

Python Cookbook

Release 3.0.0

çĖŁèĈi

Dec 07, 2017

Contents

1	Copyright	1
2	ĀĹēĀ	1
2.1	éąçŻöäyzeą	1
2.2	ėŀŚēĀĖçŻĎėŀ	1
2.3	äĭĬēĀĖçŻĎėŀ	2
2.4	èĤŽæĬĥăzeéĀĈăĤĤĤĤ	2
2.5	èĤŽæĬĥăzeäyēĀĈăĤĤĤĤ	3
2.6	āĬĬçŻĤçđ' žăĭĤăžççăĀ	3
2.7	äĭĤçĤĤçđ' žăĭĤăžççăĀ	3
2.8	èĀĤçşzæĤĤăžñ	3
2.9	èĠŀ'ėŕć	4
3	çĥăyĀçĥăĭjŽæĤŕæōçzŞæđĎăŞŇçôŬæşŦ	4
3.1	1.1 èğçăŌŇăžŔăĤŬėŀŇăĀĭjçzŽăđ'ŽăyĤăŔŸéĠŔ	5
3.2	1.2 èğçăŌŇăŔŕēĤăžçăŕžēşăęŀŇăĀĭjçzŽăđ'ŽăyĤăŔŸéĠŔ	6
3.3	1.3 äĤĤçŦŽæĬĤăŔŌ ŇăyĤăĖĈçŦ'ă	9
3.4	1.4 æşēæĤĭæĬĤăđ'ğæĤŬæĬĤăŔçŽĎ ŇăyĤăĖĈçŦ'ă	11
3.5	1.5 āōđçŌŕăyĀăyĤăĭjŸăĖĤçžģēŸşăĤŬ	12
3.6	1.6 āŬăĖŸăyēĤŽĎēŦōæŸăăŕĎăđ'ŽăyĤăĀĭj	15
3.7	1.7 āŬăĖŸăēŌŖăžŔ	16
3.8	1.8 āŬăĖŸçŽĎēŔçōŬ	17
3.9	1.9 æşēæĤĭăyđ'āŬăĖŸçŽĎçŸăŔŇçĈz	19
3.10	1.10 āĤăēŽđ'ăžŔăĤŬçŸăŔŇăĖĈçŦ'ăăžŭăĤĤăŖăăăăžăžŔ	20
3.11	1.11 āŖăŔăĤĤĤĤĤĤ	22
3.12	1.12 äžŔăĤŬăyăăĠçŌŕăŇăæŦŕæĬĤăđ'ŽçŽĎăĖĈçŦ'ă	23
3.13	1.13 éĀŽēĤĤæşŔăyĤăĖşēŦōăŬăŌŖăžŔăyĀăyĤăŬăĖŸăĤŬēăĤ	25
3.14	1.14 æŌŖăžŔăyăæŦŕæŇăăŌŖçŦŖşăŕŦēçççŽĎăŕžēşă	27
3.15	1.15 éĀŽēĤĤæşŔăyĤăŬăŌŖăŕĖēŕăŖăŤăĤĤççzĎ	28
3.16	1.16 èĤĤæzd'ăžŔăĤŬăĖĈçŦ'ă	30
3.17	1.17 äžŌăŬăĖŸăyăæŔŔăŔŬăŔēZE	32
3.18	1.18 æŸăăŕĎăŔçğŕăĤŕăžŔăĤŬăĖĈçŦ'ă	33
3.19	1.19 èĭŇăçăžŭăŔŇăŬēŕăççŌŬăŦŕæŌ	35
3.20	1.20 āŤĤăžŭăđ'ŽăyĤăŬăĖŸăĤŬăŸăăŕĎ	37

4.15	2.15	ā■Ūcņēäyšäy■æRŠāĒēāRŸéGR	63
4.16	2.16	āzēæNĠāōŽāLŪāōj;æaijāijRāNŪā■Ūcņēäyš	65
4.17	2.17	āIJā■Ūcņēäyšäy■ād'DçREhtmlāŠNxml	66
4.18	2.18	ā■Ūcņēäyšāzd'çL'NēgčædR	68
4.19	2.19	āōđçŌrāyĀäyļçōĀā■TçŽDēĀŠā;ŠäyNéZ■āLEædRāZĪ	70
4.20	2.20	ā■ŪēŁĆā■ŪcņēäyšäyŁçŽDā■ŪcņēäyšæŠ■ā;IJ	78
5		çññäyL'çñāijŽæTṛā■ŪæŪēæIJšāŠNæŪūéŪt'	80
5.1	3.1	æTṛā■ŪçŽDāZZēL■āžTāĒē	81
5.2	3.2	æL'gèaŊçš;çqōçŽDætōçCzæTṛēfRçōŪ	82
5.3	3.3	æTṛā■ŪçŽDæaijāijRāNŪē;ŠāGž	84
5.4	3.4	āžNāĒñā■AāĒ■ēfZāLūæTt'æTṛ	86
5.5	3.5	ā■ŪēŁĆāLrād'gæTt'æTṛçŽDæL'ŠāNĒäyŌēgčāNĒ	88
5.6	3.6	ād'■æTṛçŽDæTṛā■ēēfRçōŪ	89
5.7	3.7	æŪāçl'ūād'gäyŌNaN	91
5.8	3.8	āLEæTṛēfRçōŪ	93
5.9	3.9	ād'gādNæTṛçzDēfRçōŪ	94
5.10	3.10	çšl'ēYtāyŌçžfæĀgāzçæTṛēfRçōŪ	97
5.11	3.11	ēŽRæIJžéĀL'æNl'	99
5.12	3.12	āšzæIJñçŽDæŪēæIJšäyŌæŪūéŪt'èjñæ■c	101
5.13	3.13	ēōaçōŪæIJĀāRŌäyĀäyļāŚlāžTçŽDæŪēæIJš	103
5.14	3.14	ēōaçōŪā;ŠāL■æIJLāz;çŽDæŪēæIJšēNČāZt'	105
5.15	3.15	ā■Ūcņēäyšējñæ■cäyžæŪēæIJš	107
5.16	3.16	çzŠāRLæŪūāNžçŽDæŪēæIJšæŠ■ā;IJ	108
6		çññāZZçñāijŽēf■āzçāZlāyŌçTšæL'RāZĪ	110
6.1	4.1	æL'NāLlÉA■āŌEēf■āzçāZĪ	110
6.2	4.2	āzççREēf■āzç	111
6.3	4.3	āj;ççTlçTšæL'RāZĪlāLZāžzæŪrçŽDēf■āzçælaqaijR	112
6.4	4.4	āōđçŌrēf■āzçāZlā■Rēōō	114
6.5	4.5	āR■āRŠēf■āzç	116
6.6	4.6	āyææIJL'ād'ŪēČlçLūæĀAçŽDçTšæL'RāZĪlāGjæTṛ	117
6.7	4.7	ēf■āzçāZlāLĠçL'Ġ	119
6.8	4.8	ēūšēfGāRrēf■āzçāržēsāçŽDāijĀāgNéČlāLE	120
6.9	4.9	æŌŠāLŪçzDāRLçŽDēf■āzç	122
6.10	4.10	āžRāLŪāyŁçt'cāijTāĀijēf■āzç	124
6.11	4.11	āRNæŪūēf■āzçād'ŽäyļāžRāLŪ	126
6.12	4.12	āy■āRNéZEāRLāyŁāĒČçt'āçŽDēf■āzç	128
6.13	4.13	āLZāžzæTṛæ■ōād'DçREçōāéAŠ	129
6.14	4.14	āsTāijĀātNāēŪçŽDāžRāLŪ	132
6.15	4.15	ēāžāžRēf■āzçāRLāžūāRŌçŽDæŌŠāžRēf■āzçāržēsā	133
6.16	4.16	ēf■āzçāZlāžcæŽfwhileæŪāēŽRā;ļçŌr	134
7		çññāžTçñāijŽæŪGāzūäyŌIO	136
7.1	5.1	ērzaEZæŪGæIJñæTṛæ■ō	136
7.2	5.2	æL'Šā■rē;ŠāGžēGšæŪGāzūäy■	138
7.3	5.3	āj;ççTlāĒūāžŪāLEēŽTçņæāLŪēāNçžLæ■cçņæāL'Šā■r	139
7.4	5.4	ērzaEZā■ŪēŁĆæTṛæ■ō	140
7.5	5.5	æŪGāzūäy■ā■YāIJlāL'■ēČjāEŽāĒē	142

7.6	5.6	āŭņēäyšçŽDI/Oæš■ä;IJ	143
7.7	5.7	ērzaĒZāŌŅcijl' æŪGāzū	144
7.8	5.8	āŽžāōZād' ġārRēōrā;TçŽDæŪGāzūēf■āzč	145
7.9	5.9	ērzaRŪāzŅēfZāLūæTṛæ■ōāLrāRrāRYčijšāEšāŅzāy■	146
7.10	5.10	āĒĒā■ŸæŸāārDçŽDāzŅēfZāLūæŪGāzū	148
7.11	5.11	æŪGāzūēūrā;DāR■çŽDæš■ä;IJ	150
7.12	5.12	ætŅērTṛæŪGāzūæŸrāRēā■ŸāIJl	151
7.13	5.13	ēŌūāRŪæŪGāzūād' zāy■çŽDæŪGāzūāLŪēāl	152
7.14	5.14	āf;çTēæŪGāzūāR■çijŪčāA	154
7.15	5.15	æL'šā■rāy■āRlæšTçŽDæŪGāzūāR■	155
7.16	5.16	ācđāLāæLŪæTzāRŸāūsæL'šāijĀæŪGāzūçŽDçijŪčāA	157
7.17	5.17	ārĒā■ŪēLČāĒZāĒēæŪGæIJŅæŪGāzū	160
7.18	5.18	ārĒæŪGāzūæRRēfçņēāŅĒēčĒāLŪæŪGāzūāržēšā	160
7.19	5.19	āL'Zāžzāyŕ' æŪūæŪGāzūāSŅæŪGāzūād' ž	162
7.20	5.20	äyŌäyšēāŅçnrāRççŽDæTṛæ■ōēĀŽāfā	165
7.21	5.21	āžRāLŪāŅŪPythonāržēšā	165
8		çññāĒē■çñāijŽæTṛæ■ōçijŪčāAāSŅād'DçRE	169
8.1	6.1	ērzaĒZCSVæTṛæ■ō	169
8.2	6.2	ērzaĒZJSONæTṛæ■ō	172
8.3	6.3	ēğçæđRçōĀā■TçŽDXMLæTṛæ■ō	177
8.4	6.4	ācđēGRāijRēğçæđRād' ġādNXMLæŪGāzū	180
8.5	6.5	ārĒā■ŪāĒyē;Ņæ■cāyžXML	183
8.6	6.6	ēğçæđRāSŅāfōæTzXML	185
8.7	6.7	āL'çTlāS;āR■çl' žēŪŕ'ēğçæđRXMLæŪGæaç	187
8.8	6.8	äyŌāĒšçšzādŅæTṛæ■ōāžšçŽDāzđ' āžš	189
8.9	6.9	çijŪčāAāSŅēğççāAā■AāĒēfZāLūæTṛ	191
8.10	6.10	çijŪčāAēğççāABase64æTṛæ■ō	192
8.11	6.11	ērzaĒZāžŅēfZāLūæTṛçžDæTṛæ■ō	193
8.12	6.12	ērzaRŪāŕŅāēŪāSŅāRrāRŸēTfāžŅēfZāLūæTṛæ■ō	197
8.13	6.13	æTṛæ■ōçŽDçŕ' fāLāäyŌçžšēōæš■ä;IJ	207
9		çññäyČçñāijŽāG;æTṛ	209
9.1	7.1	ārRrāŌēāRŪāzæđRæTṛēGRāRČæTṛçŽDāG;æTṛ	209
9.2	7.2	ārLrāŌēāRŪāĒšēTōā■ŪāRČæTṛçŽDāG;æTṛ	210
9.3	7.3	çžZāG;æTṛāRČæTṛācđāLāāĒČāfāæAr	212
9.4	7.4	ēfTāžđād' ŽāyſāĀijçŽDāG;æTṛ	212
9.5	7.5	āōŽāzL' æIJL' ēžŸēōđ' āRČæTṛçŽDāG;æTṛ	213
9.6	7.6	āōŽāzL' āŅfāR■æLŪāĒĒēĀTāG;æTṛ	216
9.7	7.7	āŅfāR■āG;æTṛæ■TēŌūāRŸēGRāĀij	217
9.8	7.8	āGRārSārRrēŕČçTlāržēšāçŽDāRČæTṛāyſæTṛ	219
9.9	7.9	ārĒā■TṛæŪzæšTçŽDçszē;Ņæ■cāyžāG;æTṛ	222
9.10	7.10	āyēēčlād' ŪçLūæĀAāfāæArçžDāZđērČāG;æTṛ	223
9.11	7.11	āĒĒēĀTāZđērČāG;æTṛ	226
9.12	7.12	ēōfēŪōēŪ■āŅĒäy■āōŽāzL' çžDāRŸēGR	228
10		çññāĒē■çñāijŽçszāyŌāržēšā	231
10.1	8.1	æTzāRŸāržēšāçŽDā■ŪņēäyšæŸçđ' ž	231
10.2	8.2	ēGlāōZāzL' ā■ŪņēäyšçŽDæāijāijRāŅŪ	233

10.3	8.3	èol' áržèsæŕŕæŇAäyŁäyŇæŮĠçõaçŔĒāŕĒèõõ	234
10.4	8.4	ālŹāzzād' gēĠŕáržèsæŭŮēŁĆĲIAāĒĒāŕæŮzæsŦ	236
10.5	8.5	āĲĲčšzäyŕAēcĒāsđæĀgāŕ	237
10.6	8.6	ālŹāzzāŕŕçõaçŔĒçŽĐāsđæĀg	239
10.7	8.7	ērČŦĲĲŕŁūčšzæŮzæsŦ	243
10.8	8.8	āŕŕçšzäyŕæL'ŕāsŦproperty	247
10.9	8.9	ālŹāzzæŮŕçŽĐčšzæŁŮāōđäĲŇāsđæĀg	251
10.108.10		äĲčŦĲāzŭēŁšēõaçõŮāsđæĀg	254
10.118.11		çõĀāŇŮæŦŕæŕçzšæđĐçŽĐāĲiāgŇāŇŮ	257
10.128.12		āōŽāzŁ' æŌēāŕčæŁŮēĀĒæĲčēsāšžčšz	261
10.138.13		āōđçŌŕæŦŕæŕæĲāđŇçŽĐčšzādŇçžæĲš	263
10.148.14		āōđçŌŕēĠāōŽāzŁ' āōžāzĲ	268
10.158.15		āsđæĀgçŽĐāzčçŔĒēōēŮō	271
10.168.16		āĲĲčšzäyŕāōŽāzŁ' āđ' ŽāyĲæđĐĒĀāāzĲ	276
10.178.17		ālŹāzzäyŕērČŦĲĲlinitæŮzæsŦçŽĐāōđäĲŇ	277
10.188.18		ālŦçŦĲMixinsæL'ŕāsŦçšzāŁšēČĲ	278
10.198.19		āōđçŌŕçŁūæĀĀŕžèsæŁŮēĀĒçŁūæĀĀæĲž	281
10.208.20		ēĀŽēŁĠāŭçņēäyšērČŦĲŕŕžèsæŮzæsŦ	284
10.218.21		āōđçŌŕēōēŮōēĀĒāĲāijŕ	286
10.228.22		äyŕŦĲĲēĀšāŕšāōđçŌŕēōēŮōēĀĒāĲāijŕ	289
10.238.23		āĲčŦŌŕāijŦçŦĲæŦŕæŕçzšæđĐçŽĐāĒĒāŕçõaçŔĒ	293
10.248.24		èol'čšzæŦŕæŇAæŕŦēĲčæšŕāĲ	296
10.258.25		ālŹāzzçĲijšāŕŮāōđäĲŇ	298

11 çññāzĲčñāijŽāĒČĲijŮčĲŇ 302

11.1	9.1	āĲĲāĠĲæŦŕäyŁæŭzāŁāāŇĒēčĒāzĲ	303
11.2	9.2	ālŹāzzèčĒēēŕāzĲæŮŭāĲçŦŽāĠæŦŕāĒČčāŕæĲŕ	304
11.3	9.3	ēğçēŽđ' äyĀäyĲēčĒēēŕāzĲ	306
11.4	9.4	āōŽāzŁ' äyĀäyĲāyēāŕČæŦŕçŽĐēčĒēēŕāzĲ	308
11.5	9.5	āŕŕēĠāōŽāzŁ' āsđæĀgçŽĐēčĒēēŕāzĲ	309
11.6	9.6	äyēāŕŕēĀŁ' āŕČæŦŕçŽĐēčĒēēŕāzĲ	312
11.7	9.7	ālŦçŦĲēčĒēēŕāzĲāijzāŁūāĠæŦŕäyŁçŽĐčšzādŇæčĀæšē	314
11.8	9.8	ārĒēčĒēēŕāzĲāōŽāzŁ' äyžçšzçŽĐäyĀēČĲāĲĒ	317
11.9	9.9	ārĒēčĒēēŕāzĲāōŽāzŁ' äyžçšz	319
11.109.10		äyžçšzāšŇēĲæĀĀæŮzæsŦŕēŕäĲžēčĒēēŕāzĲ	322
11.119.11		ēčĒēēŕāzĲäyžēčŇāŇĒēčĒāĠæŦŕāčđāŁāāŕČæŦŕ	324
11.129.12		äĲčŦĲēčĒēēŕāzĲæL'ŕāĒčšzçŽĐāŁšēČĲ	327
11.139.13		äĲčŦĲāĒČčšzæŌgāŁūāōđäĲŇçŽĐāŁŹāzz	328
11.149.14		æŦŦēŮçšzçŽĐāsđæĀgāōŽāzŁ' ēāžāžŕ	331
11.159.15		āōŽāzŁ' æĲĲ' āŕŕēĀŁ' āŕČæŦŕçŽĐāĒČčšz	334
11.169.16		*argsāšŇ**kwargççŽĐāijzāŁūāŕČæŦŕçŕāŕ	336
11.179.17		āĲĲčšzäyŁāijzāŁūāĲčŦĲĲijŮčĲŇēgĐçžē	339
11.189.18		āžēçĲijŮčĲŇæŮzāijŕāōŽāzŁ'čšz	342
11.199.19		āĲĲāōŽāzŁ'çŽĐæŮŭāĀzāĲiāgŇāŇŮçšzçŽĐāĲŕāšŮ	345
11.209.20		ālŦçŦĲāĠĲæŦŕæšĲēğčāōđçŌŕæŮzæsŦŦēĠēĲ	347
11.219.21		ēĀĲāĒēĠāđŕçŽĐāsđæĀgæŮzæsŦ	353
11.229.22		āōŽāzŁ' äyŁäyŇæŮĠçõaçŔĒāzĲçŽĐçõĀāŕŦæŮzæsŦ	355
11.239.23		āĲĲāšĀēČĲāŕŮēĠŕāššäyŕæL' gēāŇāzčçāĀ	357

11.249.24	èğçæđŘäyŎáĽEæđŘPythonæžŘçāA	359
11.259.25	æŇEèğçPythonā■ŮèĽČçāA	363
12	çññā■AçñāijŽælaaiŮäyŎāŇĚ	366
12.1	10.1 æđĐāžžäyÄäyĽælaaiŮçŽĐāsĆçžğāŇĚ	366
12.2	10.2 æŎğāĽŮælaaiŮècñāĚĚĆĽārijāĚĚçŽĐāĚĚāōž	367
12.3	10.3 ä;ĲçŦĲçŽyāržeŮrā;ĐāŘ■ārijāĚĚāŇĚäy■ā■ŘælaaiŮ	368
12.4	10.4 ārĚælaaiŮāĽEāĽ'sæĽŘād'ŽäyĽæŮĞāžŮ	369
12.5	10.5 āĽĲçŦĽāS;āŘ■çĲ'žéŮr'ārijāĚĚçŽōā;ŦāĽEæŦççŽĐāžççāA	371
12.6	10.6 éĞ■æŮrāĽæ;ĲælaaiŮ	373
12.7	10.7 èĲŘēāŇçŽōā;ŦæĽŮāŎŇçijĲ'æŮĞāžŮ	374
12.8	10.8 èřžāŘŮā;■āžŎāŇĚäy■çŽĐæŦřæ■ōæŮĞāžŮ	375
12.9	10.9 ārĚæŮĞāžŮād'žāĽāāĚĚāĽrsys.path	376
12.10	10.10 éĀŽèĲĞā■ŮçñçäyšāŘ■ārijāĚĚælaaiŮ	377
12.11	10.11 éĀŽèĲĞéŠĲ'ā■ŘèĲĲçĽĽāĽæ;ĲælaaiŮ	378
12.12	10.12 ārijāĚĚælaaiŮçŽĐāŘŇæŮŮāĲōæŦžælaaiŮ	393
12.13	10.13 āōĽ'èçĚçğAæĲĲçŽĐāŇĚ	396
12.14	10.14 āĽŽāžžæŮřçŽĐPythonçŎřāčČ	396
12.15	10.15 āĽEāŘŠāŇĚ	398
13	çññā■AäyÄçñāijŽç;ŚçzĲJäyŎWebçijŮçĽĽ	399
13.1	11.1 ä;ĲJäyžāōcæĽŮçñrāyŎHTTPæĲ■āĽāžd'äžŠ	399
13.2	11.2 āĽŽāžžTCPæĲ■āĽāžĽ	404
13.3	11.3 āĽŽāžžUDPæĲ■āĽāžĽ	407
13.4	11.4 éĀŽèĲĞCIDRāĲřāĽĲçŦšæĽŘāřžāžŦçŽĐĲPāĲřāĽĲéŽE	409
13.5	11.5 āĽŽāžžäyÄäyĲçōĀā■ŦçŽĐRESTæŎēāŘç	411
13.6	11.6 éĀŽèĲĞXML-RPCāōđçŎřçōĀā■ŦçŽĐèĲĲçĽĽāĽĲççŦĽ	415
13.7	11.7 āĲJäy■āŘŇçŽĐPythonèğçéĞĽāžĽāžŇéŮr'äžd'äžŠ	418
13.8	11.8 āōđçŎřèĲĲçĽĽāĽŮžæşŦèřççŦĽ	419
13.9	11.9 çōĀā■ŦçŽĐāōcæĽŮçñrèōd'ērA	423
13.10	11.10 āĲĲç;ŚçzĲJæĲ■āĽäy■āĽāāĚĚSSL	425
13.11	11.11 èĲŽçĽĽāĽŮr'äijäéĀSSocketæŮĞāžŮāŘŘèĲřçñç	431
13.12	11.12 çŘEèğçāžŇāžŮēĲ'sāĽĲçŽĐĲĲ	436
13.13	11.13 āŘŠéĀAäyŎæŎēæŦŮād'ğādŇæŦřçžĐ	441
14	çññā■AāžŇçñāijŽāžŮāŘŚçijŮçĽĽ	443
14.1	12.1 āŘrāĽĽäyŎāĲJæ■ççžçĽĽ	444
14.2	12.2 āĽd'æŮ■çžçĽĽāĽŮrāŘēāŮşçžŘāŘrāĽĽ	446
14.3	12.3 çžçĽĽāĽŮr'éĀŽāĲā	449
14.4	12.4 çžŽāĚşéŦōéĽĽāĽEāĽæĲA	454
14.5	12.5 éŸşæ■çæ■zéŦAçŽĐāĽæĲAæĲžāĽŮ	456
14.6	12.6 āĲĽā■ŸçžçĽĽāĽŮçŽĐçĽŮæĀāĲāæĲr	460
14.7	12.7 āĽŽāžžäyÄäyĲçžçĽĽāĽŮsā	461
14.8	12.8 çōĀā■ŦçŽĐāžŮēāŇçijŮçĽĽ	465
14.9	12.9 PythonçŽĐāĚĽāsĀéŦAéŮōéçŸ	469
14.10	12.10 āōŽāžĽĽäyÄäyĲActorāžžāĽā	471
14.11	12.11 āōđçŎřæŮĽæĲāŘŚāyČ/eōcēŸĚæĽāādŇ	475
14.12	12.12 ä;ĲçŦĲçŦšæĽŘāžĽāžçæŽççççĽĽ	478
14.13	12.13 ād'ŽäyĲçžçĽĽāĽŮŸşāĽŮē;ōērc	486

14.1412.14	āIJÍUnixçşçzçşşäyŁÉİcāRřāŁáōŁæŁd'ēfZçlŃ	489
15	çññā■AäyŁçñāijŽēDŽæIJñcijÚçlŃäyŌçşçzçşçōaçŘE	492
15.1	13.1 éĀŽēfGéG■āōŽāRŠ/çōaqAŞ/æŪGäzūāŌēāRŪēçŞāĒē	493
15.2	13.2 çZŁæ■ççlŃāžRāzūçZŽāGžēŤŽēřřāŁæAr	494
15.3	13.3 èğçæđŘāŚçjāzd'ēāNēĀL'ēāž	494
15.4	13.4 èŁRēāNæŪūāijzāGžāřEçāAēçŞāĒēæRŘçd'ž	497
15.5	13.5 èŌūāRŪçZŁçñřçŽDād'gārR	498
15.6	13.6 æL'gēāNād'ŪēČlāŚçjāzd'āžūēŌūāRŪāōČçŽDēçŞāGž	499
15.7	13.7 ād'■āLūæLŪēĀĒçgžāLlāēŪGäzūāŠNçZōāçT	501
15.8	13.8 āLŽāzžāŠNēgčāŌNāçŞæaçæŪGäzū	503
15.9	13.9 éĀŽēfGæŪGäzūāR■æšæLçæŪGäzū	503
15.10	13.10 èřzāRŪēĒççōæŪGäzū	505
15.11	13.11 çZŽçōĀā■TēDŽæIJñāçdāŁāæŪēāŁŪāŁšēČç	508
15.12	13.12 çZŽāGçæTřāžŞāçdāŁāæŪēāŁŪāŁšēČç	511
15.13	13.13 āōđçŌřāyĀäyŁēōaqæŪūāZl	512
15.14	13.14 éŽRāLūāEĒā■YāŠNCPUçŽDāçŁçŤlēGR	514
15.15	13.15 āRřāLlāyĀäyŁWEBætŘēgŁāZl	515
16	çññā■AāZŽçñāijŽætNērŤāĀAērČērŤāŠNāijČäyŷ	516
16.1	14.1 æŤNērŤstdoutēçŞāGž	516
16.2	14.2 āIJlā■ŤāĒČætNērŤäy■çZŽāřzēsaæL'ŞēaqēyA	518
16.3	14.3 āIJlā■ŤāĒČætNērŤäy■ætNērŤāijČäyŷāČĒāEŤ	521
16.4	14.4 ārEætNērŤēçŞāGžçŤlāēŪēāŁŪēōřāçŤāLræŪGäzūāy■	523
16.5	14.5 āŁçŤēæLŪēIJšæIJŽætNērŤād'set'ē	524
16.6	14.6 ād'ĐçRĒād'ŽäyŁāijČäyŷ	525
16.7	14.7 æ■TēŌūæL'ĀæIJL'āijČäyŷ	527
16.8	14.8 āLŽāzžēGłāōŽāZL'āijČäyŷ	529
16.9	14.9 æ■TēŌūāijČäyŷāRŌæLŽāGžāRēād'ŪçŽDāijČäyŷ	531
16.10	14.10 éG■æŪræLŽāGžēčnā■TēŌūçŽDāijČäyŷ	533
16.11	14.11 ēçŞāGžē■ēāŚLāŁæAr	534
16.12	14.12 èřČērŤāšžæIJñçŽDçlŃāžRāt'l'æžČēŤŽēřř	535
16.13	14.13 çZŽāççŽDçlŃāžRāAŽæĀgēČçætNērŤ	538
16.14	14.14 āLāēĀšçlŃāžRēfRēāN	541
17	çññā■AāžŤçñāijŽČēr■ēlĀæL'l'āsŤ	545
17.1	15.1 āçŁçŤlçtypesēōŁēŪōCāzčçāA	547
17.2	15.2 çōĀā■ŤçŽDČæL'l'āsŤæŁāālŪ	553
17.3	15.3 çijŪāEŽæL'l'āsŤāGçæTřæŞ■āIJæTřçZD	557
17.4	15.4 āIJlČæL'l'āsŤæŁāālŪāy■æŞ■āIJēŽRāçæNĠēŚL	559
17.5	15.5 āžŌæL'l'āsŤæŁāālŪāy■āōŽāZL'āŠNārijāGžCçŽDAPI	562
17.6	15.6 āžŌČēr■ēlĀäy■ērČçŤlPythonāžççāA	566
17.7	15.7 āžŌČæL'l'āsŤäy■ēGŁæŤçāĒlāsĀēŤA	571
17.8	15.8 ČāŠNPythonäy■çŽDçžŁçlŃæūūçŤl	572
17.9	15.9 çŤlWSIGāNĒēčĒCāzčçāA	573
17.10	15.10 çŤlCythonāNĒēčĒCāzčçāA	578
17.11	15.11 çŤlCythonāEŽēñYæĀgēČçŽDæTřçZDæŞ■āIJ	585
17.12	15.12 ārEāGçæTřæNĠēŚLēçnæ■cāyžāRřērČçŤlāřzēsa	589
17.13	15.13 āijāēĀŠNULLçZŞāřçŽDā■ŪçñēäyşçZCāGçæTřāžŞ	590

17.14	15.14	äijäéĂŠUnicodeā■ŮčņēäyšçzŽCăĜıæTřăžŠ	594
17.15	15.15	Că■Ůčņēäyšè;ñæ■cäyžPythonā■Ůčņēäyš	599
17.16	15.16	äy■çäôăōŽçijŮçăAæäijâijRçŽĐCă■Ůčņēäyš	600
17.17	15.17	äijäéĂŠæŮĠăžűăŔ■çzŽCăLı'ăšT	603
17.18	15.18	äijäéĂŠăüşæL'SăijĂçŽĐæŮĠăžűçzŽCăLı'ăšT	604
17.19	15.19	ăžŮCér■élĀäy■èrżăŔŮçşzæŮĠăžűărzèşă	605
17.20	15.20	ăd'DçŔĚCér■élĀäy■çŽĐăŔřêf■ăžcăržèşă	608
17.21	15.21	èřŁæŮ■ăĹŁæôťéTŽèřř	609
18		éŽĐă;TA	610
18.1		ăIJčžřètĐăžŔ	610
18.2		Pythonā■çăžăăžçş■	610
18.3		énŸçžgăžçş■	611
19		ăĚşăžŮèřSèĂĚ	611
20		Roadmap	611

Contents:

1 Copyright

ăžçăŔ■iijŽ āĂŁPython CookbookăĂŃ3rd Edition

ă;IJèĂĚiijŽ David Beazley, Brian K. Jones

èřSèĂĚiijŽ çĚŁèČ;

çL'ŁæIJñiijŽ çññ3çL'Ł

ăĠžçL'Łçd' ħiijŽ ŌăĂŽReilly Media, Inc.

ăĠžçL'ŁæŮčæIJšiiijŽ 2013ăžt'5æIJŁ08æŮč

Copyright Âł 2013 David Beazley and Brian Jones. All rights reserved.

æŽt'ăd'ŽăŔŠăyCăŁæAřèřûăŔCèĂČ

<http://oreilly.com/catalog/errata.csp?isbn=9781449340377>

2 ǎL'■èíĂ

2.1 éążćŻõäÿzéąť

<https://github.com/yidao620c/python3-cookbook>

2.2 èŕŠèĚčŽĎèŕí

äẒçŦşèÑęçş■ïijŊæŁŚçŦĺ PythonïijA

ěřšĕĂĕäýĂċžřřăĩžæŇăĵřċťí Python žřĩjŇăžăäýžăőĈăžĉĕăłăžĚ Python
 ċžďđæĬĥæĭĕăĂĉĕžřċďũăřšăřőăĕĭĵăőžăŸřăőĈċžďđċăñăĩjďřĩĵŇăĬĕăŸřĕĤăýĭłăšăĂĕĭĉĕĤšăŮřăĩĵžăťžăřŸċž
 ěĂŇăýť Python 3 ċžďđæĬĥæĭĕĕĬĂĕĕĂăřřăŸłăžžċžďđăŸőăĬłřăšŇăťřăĤăăĂĈ
 ċžďđăĬăŸĈĕĭĉăŸĤċžďđăťžċĭŇăžĕċšřĩĵŇċřšăŸĤċžďđăĬăŇăĤăŇăďřĕĈĭăĬĕăšžăĬĤĵăĤăŸř
 2.x ċșžăĬŮċžďđĩĵŇăŸšĕŮĭăšžăžő 3.x ċșžăĬŮċžďđăžĕċšăřšċžďđăřăăĂĬăĂĈ

æIĲǼŁŚçIJŃăĹrăyĂæIJñăĂLPython CookbookăĂN3rd Edi-
tionijjNăŌŇăEİăŞăžăŽŎ Python 3ijjNăEŻčŽDăžşăĹLăy■ēŤZăĂĆ äÿžăžE Python 3
çŽDăŽŏăRĹlijNăEĹSăžăšăy■eGĥGRăĹZijjNăCşăAŻčČzăžĂăZĹăZŇăCĖăĂCăžŎăYřăžŎrijjNăřśăIJĹăžEçĹ
ěĹZăy■æYřăyĂéăqăžè;žăEĹčŽDăuëă;IJijjNă■'æYřăyĂăžăuăĂijja,UăAŻčŽDăuëă;IJijjZăy■ăžăEăÚăžă;ĹăžăEăĹLăŇă

ərSèĀĒājZāiZæŃAārʒèGĭaũsæfRäyĀāRēcZDçfzèrSètʃètʃiijŃāLZæsĆénYètʃléGRāĀĆă;ĒāRŪèĈ;āL
 æĈCædIJērSæŪGäy■æIJLʼäZĀäZLēTʃZæijRçZDāIJræŪzèrũadʼgǎoũègAèĒĒiijŃāzšæñçèĤŌadʼgǎoũēZŔæŪũæŃ
 yidao620@gmail.com

2.3 ä¡IJeĂĚçŽĎëí

3
 æĠlazŌ 2008 āzŧāzēælērijŊPython 3 æġġl'zāGžāyŪāzūæĒcæĒcē£ZāŊŪāĀCPython
 çZDætAèqNāyĀçZŧ'ècñèod'āyžèIJĀèqAāĴēTfāyĀæōtæŪuēŪŧ'āĀC
 āzŊāōdāyLrijŊNāĴræĴSāEŽè£ZæIJñāžèçZD 2013 āzŧrijŊçzġlād'gēCġlāĴçZD Python
 çġNāzRāSŸāz■çDūāĴġçTšāžgçŌŕācCāy■āĴçTġçZDæŸŕçĴLāIJñ 2 çšzāĴŪrijŊ
 æIJĀāyžèqAæŸŕāZāāyž Python 3 āy■āŖSāŖŌāĒijāōzāĀCæŕnæŪāçŪSéŪōrijŊŕŕzāžŌāuēā;IJāIJléAŪçTŹāzç
 āĴæŸŕæĴçIJijæIJælērijŊāāŕšāijZāŖSçŌŕ Python 3 çZŽā;āāyçælēāy■āyAæāuçZDæCĴāŪIJāĀC

æ■čāċ Python 3 äžčēāġIġIēāyÄæāüijNæŨřčŽDāÄŁPython Cook-
bookāÄŇčŁĹġIġŇčŽyārŤēġČāžŇāŁ■čŽDčŁĹġIġŇāIJĹäžEäyÄäyġāġIēŨřčŽDæŤžāŤyāĈ
éġŪāġġIġŇāžšæŤræIJġġēG■ēēAçŽDijNēŁZæDŤāŠšçġIÄæIJŇāžææŤrāyÄæIJŇēġāyŷāŁ■æšŁçŽDāŤČēÄĈāž
Python 3.3 çŁĹġIġŷŇēġġçijŪāġZāŠŇæŤŇērŤçŽDijŇ äžŷāšææIJĹēÄČēŽŠāžŇāŁ■ēÄAçŁĹġIġŇčŽDāġijā
äġEæŤræĹŠāžŇæIJġçŁĹŽDčŽōçŽDæŤrāġZāyÄæIJŇāōŇāġġāšžāžŌçŌŤāžčāüēāġŷāŠŇēr■ēġčŽDāžēçš■ā
æĹŠāžŇāyŇæIJZæIJŇāžēēČġād' šæŇġāŤijāžžāžŇāġġçŤĹ Python 3
çijŪāġZæŨřčŽDāžčġāAæĹŪēÄġā■ġçžġāžŇāŁ■çŽDēAŪçŤZāžčġāAāĈ

ærnæUäçŮŠëŮörijŇcijŮäEŽäyĂæIJñèŁZæäũçŽDäžęçzŽcijŮëŁŠâuëä;IJäyçæİëäyĂäöŽçŽDæŇSæŁYăĂ
Python çğŸçš■ŽDëřİijŇäijZăIJİérÿäç ActiveStateăĂZs Python recipes æŁŮëĂĚ Stack
Overflow çŽDç;ŠçŇZäyŁæŘIJăŁræTřäzëă■ÇëöaçŽDæIJŁçTİçŽDçğŸçš■ijŇä;EæYřăĚüäy■çziăd'ğëĆİăŁÉé
èŁZäzŽçğŸçš■éŽD'ăžEæYřăšçžăžŮ Python 2 cijŮäEŽäzŇăd' ŮijŇăŇRřëÇ;èŁYæIJŁăŁLăd'ŽëğçăEşæŮzæăŁăİ.
ijjŁæřTăëÇ 2.3 äŠŇ 2.4 çŁŁæIJŇijŁăĂÇ äŖëăd' ŮijŇăöÇăžñèŁYäijŽçzŖăyÿă;ŁçTİläyĂăžŽëŁGæŮüçŽDæŁă

2.4 è£ŽæIňăžéĂĆăŘĹěřĄ

æfZæIJnāzēçŽDçZōæǎGēržèĀĒæYřéCǎžZæČšæuśǎĒēçRĒēğç Python
 ěřĚĀĒæIJžǎLŭǎSŇçŎřǎžčcijŮčĹNěčŎĀiȳçŽDæIJL'čžRĕĹNçŽD Python čĹNǎžRǎSŸǎĀČ
 æIJnāzēǎd' gēČĹǎĹĒǎĒĒēǎǎžēZĒǎy■ǎžŎǎIJǎǎǎGǎĒēǎžSŷijNǎǎĒēǎǎžTčTĹčĹNǎžRǎy■ǎžǎǎžZǎ;ǎçTĹçŽD
 æIJnāzēǎL'ĀæIJL'çd' žǎ;NǎǎǎGǎĒēǎžēZĒǎy■ǎžŎǎIJL'ǎyĀǎžŽçŽDcijŮčĹNěčNǎžǎžǎyǎTǎRǎžēēǎžǎGČçŽ
 iijLǎǎTǎçCǎžžæIJnçŽDēǎççŮŮæIJžçgSǎ■ççšēēĒēijNǎǎTǎǎ■ççžSǎdDçšēēĒēijNçŮŮǎžTǎd'■ǎĹČǎžēijNçžž
 ěřĚĀĒacijŮčĹNç■L'iijL'ǎĀČ ǎRǎd' ŮijNǎǎǎRǎyĹçd' žǎ;Něč;ǎRǎǎYřǎyĀǎyǎĒēēŮǎǎNǎǎǎijijNǎçCǎdIJēřžèĀ
 æĹSǎžnǎǎGǎǎžēřžèĀĒǎRǎžēǎ;ĹçĒšçžCçŽDǎ;ǎçTǎǎRĪçt' çǎijTǎšŎǎžēǎRĹçšēēĀšǎĀŎǎǎǎšēēǎčǎIJčžǎ
 Python æŮGǎǎçǎĀČ
 æIJL'ǎyĀǎžZǎžT'ǎLǎǎǎYçžgçŽDçgŸçš■ijNǎçCǎdIJēǎRǎǎČēYēēřžijNǎǎĒæIJL'ǎL'ǎžŎçRĒēğç
 Python ǎžTǎšCçŽDǎuēǎ;IJǎŎšçRĒēǎĀČ ǎžŎǎy■ǎ;ǎǎǎēǎēǎLǎyǎǎžZǎŮřçŽDǎēLǎǎǎǎSŇǎēLǎǎIJřijNǎžǎž

2.5 èŁŻæłJňäżęäÿ■éĀĆąŘĹěŘ

æƷZæIJnăžęäy■éĂĈâRĹ Python çŽĐâlIā■ēēĂēāĂĈăžNăôđăyŁiijŃæIJnăžęąAĞăōŽēržèĂēăĖūæIJŁ
Python æȚȚĊlŃæLŪăĖĖēŪlăžęçś■ăy■æL'ĂæȚȚZæŌĴčŽĐășžçqĂçșëêrEăĂĈ
æIJnăžęăžșăy■æYřéĆčğ■ăfńéĂșăŔCěĂĈæL'NăÊŇ iijŁăŤNăçCăfńéĂșășëêřcășŔăylăłăăŪăyŃçŽĐășŔă
æIJnăžęæŪlăIJlĖĂȚČĐęăGăăylăeIJĂēĜ■ēēAçŽĐăyžécYřijŃæijȚĉď'žăĠăçğ■ăŔřėĈ;çŽĐēğĉăEșăŪžæăĴiijŃ
æŔŔăŭŻăyĂăylėũşăİfăijȚĂrijeržèĂĖēŦZăĖēăyĂăžZăŽťénŸčžğçŽĐăĖĖăőzrijŁēŦZăžZăŔřăžęăIJċ;ŠăyŁăĬ

2.6 ĄǃıçžŁčd'żăȚNăzčçăĄ

æIJñäzəǾǾäzŎæL' ĀæIJL' æžŘäzččäAǾǾĠǾRäzčäIJĠ <http://github.com/dabeaz/python-cookbook>
äyŁéłćæL' ħŁřăĀĆ äĲIJĕĂæñčēŎăŘĎăĲērēzĕĂĕăŏæ■č
bugġġNæŦžēfZäzččäAǾŠNērĎēōžăĀĆ

åIJl YouTube äÿLèġĆçIJNæĹŠäzniiJŽ<http://www.youtube.com/oreillymedia>

2.9 èGt'èrc

æŁŚäznèaũåŁÇæĎŖèrcæIJñäzèçŽĎæŁÄæIJŖæääåöäžžåŠŸ Jake VanderplasiiĴRobert Kern åŠŇ Andrea Crotti éÍđäÿÿæIJL'çŦłçŽĎŖĎèöžåŠŇäzžèöőiiĴN èŁŸæIJL' Python çĎ'çåŇžçŽĎäÿöåŁŦ'åŠŇéijŠåŁsāĀÇæŁŚäznāŖŇæåũæĎŖèrcäÿŁäÿÄäÿłçŁŦæIJñçŽĎçijŰèçŚ Alex MartelliĴiiĴNAnna Ravenscroft åŠŇ David AscherāĀĆ ārçöåŁçŽäÿłçŁŦæIJñæŸŖæŰŖåŁŽäĴIJçŽĎiiĴNäĴEæŸŖåŁ■äÿÄäÿłçŁŦæIJñäÿžæIJñäžæŖŖäçŽäžEäÿÄäÿłæŇæIJĀāŖŌäžšæŸŖæIJĀéÇ■èçAçŽĎiiĴNæŁŚäznèçAæĎŖèrcæŁÄæIJL'æŰŦæIJšéçĎèġŁçŁŦæIJñçŽĎŖŖžèĀĒiiĴ

3 çññäÿÄçñäĴiiĴæŦŖæ■óçžŠæĎĎåŠŇçóŰæşŦ

Python æŖŖäçŽäžEäĎ'ġéĠŖçŽĎåĒĒç;őæŦŖæ■óçžŠæĎĎiiĴNāŇĒæŇñāŁŰèāĴiiĴNéŽEāŖŁäžèāŖŁā■ŰāĒ äĴEæŸŖiiĴNæŁŚäznäžšäĴžçžŖäÿÿççŖāŁŖāŁŖŖŖÿäçÇæšèèrciiĴNæŌšāžŖāŠŇĒŁĠæzd'ç■Łç■ŁèŁŽäžZæŽóéA■āZāæ■Ď'iiĴNèŁŽäÿÄçñäçŽĎçŽóçŽĎŖŖæŸŖèöŖèöžèŁŽäžZæŖŦèçÇäÿÿèġAçŽĎéŰŰéçŸāŠŇçóŰæşŦāĀĆ āŖĒäĎ'ŰiiĴNæŁŚäznäžšäĴžçžZāĠžāIJléŽEāŖŁæĴāāĴŰ collections āĴŠäÿ■æŞ■āĴIJèŁŽäžZæŦŖæ■óçžŠæĎĎçŽĎæŰžæşŦāĀĆ

3.1 1.1 èġçāŌŇäžŖāŁŰèŦŦāĴijçžŽäĎ'ŽäÿłāŖŸéĠŖ

éŰŰéçŸ

çŌŖāIJĴæIJL'äÿÄäÿłāŇĒāŖŇN äÿłāĒĒçŦ'äçŽĎāĒĒçžĎæŁŰèĀĒæŸŖāžŖāŁŰiiĴNæĀŌæåũāŖEāöČéĠŇĒéĴN äÿłāŖŸéĠŖiiĴş

èġçāEşæŰžæāŁ

äžžäĴŦçŽĎäžŖāŁŰiiĴŖæŁŰèĀĒæŸŖāŖŖèŁ■äžçāŖžèšäĴiiĴŖāŖŖäžèéĀŽèŁĠäÿÄäÿłçóĀā■ŦçŽĎèŦŦāĴijèŖ■āŖŖäÿÄçŽĎāŁ■æŖŖāŖŖæŸŖāŖŸéĠŖçŽĎæŦŖŖĠŖāŁĒéäžèũšāžŖāŁŰāĒĒçŦ'äçŽĎæŦŖŖĠŖæŸŖäÿÄäÿłçŽĎāŁ äžççāAçĎ'žäçŇiiĴŽ

```
>>> p = (4, 5)
>>> x, y = p
>>> x
4
>>> y
5
>>>
>>> data = [ 'ACME', 50, 91.1, (2012, 12, 21) ]
>>> name, shares, price, date = data
>>> name
'ACME'
>>> date
(2012, 12, 21)
>>> name, shares, price, (year, mon, day) = data
```

```
>>> name
'ACME'
>>> year
2012
>>> mon
12
>>> day
21
>>>
```

æCædIJæRÿéGRäylæTṙăŠŇăžRăĹŮăĚČt'ăçŽDäylæTṙäy■ăNzéĚ■iijŇaijŽăžğçTšăyĂăyĹaijCăyyăĂĆ
 äžčçăAçd'žăĹŇiijŽ

```
>>> p = (4, 5)
>>> x, y, z = p
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
ValueError: need more than 2 values to unpack
>>>
```

èõlèõž

ăôdéŽĚäyĹiijŇeĹŽçğ■ğçăŎŇetŇăĀijăRřăžēcTĹăIJăzză;TăRřeĹ■ăžčăržèsăyĹéĹciijŇeĂŇăy■ăžĚăžĚă
 ăŇĚăŇăă■ŮçŇăyşriijŇeŮĞăžăŕžèsăiijŇeĹ■ăžčăŽĹăŠŇçTšăĹRăŽĹăĂĆ
 äžčçăAçd'žăĹŇiijŽ

```
>>> s = 'Hello'
>>> a, b, c, d, e = s
>>> a
'H'
>>> b
'e'
>>> e
'o'
>>>
```

æIJĹæŮŭăĂŽiijŇă;ăăRřeČ;ăRĹæČşğçăŎŇăyĂéČĹăĹEiijŇăyćaijČăĚŭăžŮçŽDăĀijăĂĆăržăžŎeĹŽçğ■ă
 Python äžŭăşăæIJĹæRŘăĹŽçĹ'žăôĹçŽDèr■ăşTăĂĆ ä;ĒæŸřă;ăăRřăžă;ĹçTĹăzzăĎRăRÿéGRăR■ăŎžă■ăä;
 äžčçăAçd'žăĹŇiijŽ

```
>>> data = [ 'ACME', 50, 91.1, (2012, 12, 21) ]
>>> _, shares, price, _ = data
>>> shares
50
>>> price
91.1
>>>
```

ä;ääfĖéazäflëfAä;äéĀLçTlçZĎĈcäzZā■ää;■āRŸéGRāR■āIJlāĖüazŪāIJræŪzæsaëcñä;£çTlāLřāĀĈ

3.2 1.2 èğçâŌNāRrè£■äzčāržèsaëŧNāĀijçzŽad'ŽäyĭāRŸéGR

éUőécŸ

äęĈædIJäyĀäyĭāRrè£■äzčāržèsaëŽĎāĖĈçŧ'äyĭāTřèüĖēfGāRŸéGRäyĭāTřæŪüiijNāijŽæLZāGžäyĀäyĭ
ValueError āĀĈ éĈčāzLæĀŌæüāL■ēĈ;äzŌēfZäyĭāRrè£■äzčāržèsaëy■èğçâŌNāGž N
äyĭāĖĈçŧ'āāGžæĭëiijš

èğçâEşæŪzæaĹ

Python çŽĎæŸšāRūēāĭē;āijRāRřāzēçTlāĭēèğçâEşēfZäyĭēUőécŸāĀĈæŧTāęĈiijNā;āāIJlā■ēāzāyĀéŪ
ä;āæĈşçzšēōāyNāōüāz■ā;IJäyŽçŽĎāzšāĭGāĹRçzĭiijNā;EæŸŕæŌšÉŽd'æŌL'çññäyĀäyĭāSñæIJāāRŌäyĀā
ä;EāęĈædIJæIJL 24 äyĭāSçiiijšēfZæŪüāĀZæŸšāRūēāĭē;āijRāŕſæt'çäyLçTlāIJžāzEiijŽ

```
def drop_first_last(grades):  
    first, *middle, last = grades  
    return avg(middle)
```

āRēād'ŪäyĀçğ■æĈĖāEiijNāAĞēō;ä;äçŌŕāIJlæIJLäyĀāzŽçTlāĹüçŽĎēōŕā;ŧāĹŪēāĭiijNærRāĭæēōŕā;ŧ
ä;āāRřāzēāĈRäyNēĭcēfZæüāĹEğçēfZāzŽēōŕā;ŧiijŽ

```
>>> record = ('Dave', 'dave@example.com', '773-555-1212', '847-555-  
→1212')  
>>> name, email, *phone_numbers = record  
>>> name  
'Dave'  
>>> email  
'dave@example.com'  
>>> phone_numbers  
['773-555-1212', '847-555-1212']  
>>>
```

āĀijā;ŪæşĭæĎRçŽĎæŸŕäyĹēĭcèğçâŌNāGžçŽĎ phone_numbers
āRŸéGRæŕyēfIJēĈ;æŸŕāĹŪēāĭçszādNiiijNäy■çōāèğçâŌNçŽĎçŧřēĭāRūçāAæŧřēGRæŸŕād'ŽārSiiijLāNĖæN
0 äyĭiijL'āĀĈ æĹ'ĀāzēiijNāzžā;ŧä;£çTlāĹŕ phone_numbers
āRŸéGRçŽĎāzççāAārſäy■ēIJĀēęAāAžāđ'Žä;ŽçŽĎçszādNæçĀæšēāŌzçāōēōđ'āōĈæŸŕāRęæŸŕāĹŪēāĭçszād

æŸšāRūēāĭē;āijRāzšēĈ;çTlāIJlāĹŪēāĭçŽĎāijĀāğNēĈĭāĹEāĀĈæŧTāęĈiijNā;āæIJL'äyĀäyĭāĖñāRyāL■
8 äyĭāIJLēTāĀTōæTřæ■ōçŽĎāzRāĹŪüiijN ä;EæŸŕä;āæĈşçIJNäyNāIJĀēfSäyĀäyĭāIJLæTřæ■ōāSñāL■ēĭc
7 äyĭāIJLçŽĎāzšāĭGāĀijçŽĎāržærTāĀĈä;āāRřāzēēfZæüāĀZiijŽ

```
*trailing_qtrs, current_qtr = sales_record  
trailing_avg = sum(trailing_qtrs) / len(trailing_qtrs)  
return avg_comparison(trailing_avg, current_qtr)
```

äyNēĭcæŸŕāIJĭ Python èğçéGĹāŽĭäy■æĹ'ğēāNçŽĎçzŞædIJiijŽ


```
>>> *trailing, current = [10, 8, 7, 1, 9, 5, 10, 3]
>>> trailing
[10, 8, 7, 1, 9, 5, 10]
>>> current
3
```

èóìèőž

æL'l'ásTçŽĐēf■āzčēgčāŌŇēr■æſTæYřäyŞēŮlāyžēgčāŌŇäy■çāōāōŽäyLæTřæLŮāzzæĐRäyLæTřäĚČčt'ā
 éĚŽäyŷijNēfZāžZāRřēf■āzčāržēsāçŽĐāĚČčt'āçzŞæđDæIJL'çāōāōŽçŽĐēgĐāLŽijLæfTæČčññ
 1 äyLāĚČčt'āāRŌēlčēČ;æYřçTřērlāRūçāAijL'ijN æYšāRūēālē;āijRēōl'āijĀāRŚāžzāŚYāRřäzēā;LāōzæYŞç
 èĀŇäy■æYřēĀŽēfGäyĀāžZæfTē;Čād'■ælČçŽĐæL'NæōtāŌzèŌuāRŮēfZāžZāĚşēAŤçŽĐāĚČčt'āāĀijāĀČ
 āĀijā;ŮæşlæĐRçŽĐæYřijNæYšāRūēālē;āijRāIJlēf■āzčāĚČčt'āäyžāRřāRŸēTfāĚČčzĐçŽĐāžRāLŮā
 æfTæČčijNäyNélcæYřäyĀäyLāyçæIJL'æāĞç;çŽĐāĚČčzĐāžRāLŮijŽ

```
records = [
    ('foo', 1, 2),
    ('bar', 'hello'),
    ('foo', 3, 4),
]

def do_foo(x, y):
    print('foo', x, y)

def do_bar(s):
    print('bar', s)

for tag, *args in records:
    if tag == 'foo':
        do_foo(*args)
    elif tag == 'bar':
        do_bar(*args)
```

æYšāRūēgčāŌŇēr■æſTāIJlā■ŮçņäyşæŞ■ā;IJçŽĐæŮūāĀŽāzşāijŽā;LæIJL'çTřijNæfTæČā■Ůçņäyşç
 āzčçāAçđ'žā;ŇijŽ

```
>>> line = 'nobody::-2:-2:Unprivileged User:/var/empty:/usr/bin/
↳false'
>>> uname, *fields, homedir, sh = line.split(':')
>>> uname
'nobody'
>>> homedir
'/var/empty'
>>> sh
'/usr/bin/false'
>>>
```

æIJL'æUûāĀŽiijNā;āæČšèġcāŌNäyĀāzŽāĒČčt'āāRŌäyćaijČāŏČāzñiijNā;āāy■èČ;ćŏĀā■Tāřsā;ĤčTĪ
* iijN ā;ĤæYřā;āāRřāzēā;ĤčTĪāyĀāyĭæŽŏéĀŽčŽDāžšāijČāR■čġiijNāēřTāēČ _ æLŪēĀĒ
ign iijLignoreiijLāĀČ

āžččāAčd'žā;NīijŽ

```
>>> record = ('ACME', 50, 123.45, (12, 18, 2012))
>>> name, *_ , (*_ , year) = record
>>> name
'ACME'
>>> year
2012
>>>
```

āIJlā;Ĺād'ŽāĠ;æTřāijRēř■ēĹĀāy■iijNæYšāRūèġcāŌNēr■æšTēušāLŪēāĹād'ĎčŘĖæIJL'èŏyād'ŽčŽyāijija
ā;āāRřāzēā;ĹāŏzæYščŽDāřĖāŏČāĹĖāL'sāĹRāL■āRŌäyđ'ēČĹāĹĖiijŽ

```
>>> items = [1, 10, 7, 4, 5, 9]
>>> head, *tail = items
>>> head
1
>>> tail
[10, 7, 4, 5, 9]
>>>
```

āēČædIJā;āād'šèAĹæYŌčŽDērIiijNēĤYēČ;čTĪēĤŽčġ■āĹĖāL'sēr■æšTāŌzāūġāēŽčŽDāŏđčŌřéĀšā;ŠčŏŪ

```
>>> def sum(items):
...     head, *tail = items
...     return head + sum(tail) if tail else head
...
>>> sum(items)
36
>>>
```

čDūāRŌiijNčT'sāzŌēr■ēĹĀāsČéĹččŽDēŽRāĹŪiijNēĀšā;Šāzūāy■æYř Python
æŠĖēTĤčŽDāĀČ āŽāæ■điijNæIJāāRŌéČčāyĹēĀšā;ŠāijTčđ'žāzĒāzĒæYřāyĭāē;āēĠčŽDæŌččt'ćč;ćāžĖiijNā

3.3 1.3 āĤiçTŽæIJĀāRŌ N āyĭāĒČčt'ā

éUŏéčY

āIJĹē■āžčæš■ā;IJæLŪēĀĒāĒūāzŪæš■ā;IJčŽDæUûāĀŽiijNæĀŌæūāRĹāĤĤiçTŽæIJĀāRŌæIJL'éŽRāĠā

èġcāĖšæŪzæāĹ

āĤiçTŽæIJL'éŽRāŌĖāRšēŏřā;Tæ■čæYř collections.deque
ād'ġæY;èžnæL'NčŽDæUûāĀŽāĀČæřTāēČiijNāyNēĹččŽDāžččāAāIJĹād'ŽēāNāyĹēĹcāĀŽčŏĀā■TčŽDæŪĠæ
āzūēĤTāŽdāNzéĒ■æL'ĀāIJĹēāNčŽDæIJĀāRŌNēāNīijŽ

```

from collections import deque

def search(lines, pattern, history=5):
    previous_lines = deque(maxlen=history)
    for line in lines:
        if pattern in line:
            yield line, previous_lines
        previous_lines.append(line)

# Example use on a file
if __name__ == '__main__':
    with open(r'../../cookbook/somefile.txt') as f:
        for line, prevlines in search(f, 'python', 5):
            for pline in prevlines:
                print(pline, end='')
            print(line, end='')
            print('-' * 20)

```

èõìèõž

æĹŠăžňăĬĬăĚŽæšëèrcăĖĈçťăçŽĎăžččăAæŮüijŇěĂŽăyŷaijŽă;fcťlăŇěăŔń yield
 èaĹè;ăijŔçŽĎçťšæĹŔăŽĹăĜ;æťŕiijŇăžšăŕśæŸŕæĹŠăžňăyĹéĹčđ'žăĹŇăžččăAăy■çŽĎéĈčæăũăĂĈ
 èĤŽæăũăŔŕăžěăŕĖæŔĬĬçť'cèĤĜçĹŇăžččăAăšŇă;fcťlăŔĬĬçť'čçžšæđĬĬăžččăAèğçèĂăăĂĈăĈăđĬĬă;ăèĤŸăy■
 4.3 èĹĈăĂĈ

ă;fcťĹ deque(maxlen=N) æđĎéĂăăĜ;æťŕăijŽæŮŕăžžăyĂăyĹăŽžăôŽăđ'ğăŕŔçŽĎéŸšăĹŮăĂĈă;šæŮ
 æĬĬăĖĂAçŽĎăĖĈçť'ăăijŽèĜĹăĹéçŋçğžéŽđ'æŎĹ'ăĂĈ

ăžččăAçđ'žăĹŇüijŽ

```

>>> q = deque(maxlen=3)
>>> q.append(1)
>>> q.append(2)
>>> q.append(3)
>>> q
deque([1, 2, 3], maxlen=3)
>>> q.append(4)
>>> q
deque([2, 3, 4], maxlen=3)
>>> q.append(5)
>>> q
deque([3, 4, 5], maxlen=3)

```

ăŕ;çôăq;ăăžšăŔŕăžěæĹŇăĹăĬĬăyĂăyĹăĹŮèaĹăyĹăôđçŎŕèĤŽăyĂçŽĎæš■ă;ĬüijĹăŕťĤăĈăđăĹăăĂAăĹ
 æŽťăyĂèĹŋçŽĎüijŇ deque çšžăŔŕăžěèçŋťĹăĬĬăžžă;ťă;ăăŔĹéĬĬăĖĂăyĂăyĹčôĂă■ťéŸšăĹŮăťŕæ■ôç
 âĖĈăđĬĬă;ăăy■èôç;ôæĬĬăđ'ğéŸšăĹŮăđ'ğăŕŔüijŇéĈăžĹăŕśăijŽă;ŮăĹŕăyĂăyĹæŮăéŽŔăđ'ğăŕŔéŸšăĹŮüijŇ
 äžččăAçđ'žăĹŇüijŽ

```

>>> q = deque()
>>> q.append(1)
>>> q.append(2)
>>> q.append(3)
>>> q
deque([1, 2, 3])
>>> q.appendleft(4)
>>> q
deque([4, 1, 2, 3])
>>> q.pop()
3
>>> q
deque([4, 1, 2])
>>> q.popleft()
4

```

1. $O(1)$ for append and pop operations.
 2. $O(N)$ for popleft and appendleft operations.

3.4 1.4 æšæL'æJÄäð'gæL'UæJÄärRçŽD N äyåĖĖĖĖ

æUöécY

1. $O(N)$ for finding the largest and smallest elements.

èġcåEşæÚzæqL

1. $O(N)$ for finding the largest and smallest elements.

```

import heapq
nums = [1, 8, 2, 23, 7, -4, 18, 23, 42, 37, 2]
print(heapq.nlargest(3, nums)) # Prints [42, 37, 23]
print(heapq.nsmallest(3, nums)) # Prints [-4, 1, 2]

```

1. $O(N)$ for finding the largest and smallest elements.

```

portfolio = [
    {'name': 'IBM', 'shares': 100, 'price': 91.1},
    {'name': 'AAPL', 'shares': 50, 'price': 543.22},
    {'name': 'FB', 'shares': 200, 'price': 21.09},
    {'name': 'HPQ', 'shares': 35, 'price': 31.75},
    {'name': 'YHOO', 'shares': 45, 'price': 16.35},
    {'name': 'ACME', 'shares': 75, 'price': 115.65}
]

```

```
cheap = heapq.nsmallest(3, portfolio, key=lambda s: s['price'])
expensive = heapq.nlargest(3, portfolio, key=lambda s: s['price'])
```

erSèĀĒæşlīijŽäyLéİcäzççāAāIJlārzaerRäylāĒĈçt' æēfZèaŊārzaerTçŽDæŮuāĀZīijŊāijŽāzē
price çŽDāĀijēfZèaŊærTēçCāĀĆ

èõléõž

æĈCædIJā;āæĈşāIJlāyĀäyLéZEāRLāy■æşæL'çæIJĀārRæLŮæIJĀād'ğçŽD N
äyLāĒĈçt' āīijŊāzūāyT N āŕRāzŌéZEāRLāĒĈçt' āæTŕeGRīijŊéCçāzLèfZāzZāĠ;æTŕæRRāçZāzEāçLāēççŽDæ
āZāyzaIJlāzTāsCāōdçŌŕeGŊéİcīijŊēēŮāĒLāijZāĒLārEçZEāRLæTŕæ■ōēfZèaŊāāEæŌSāzRāRŌāTçāĒēäy

```
>>> nums = [1, 8, 2, 23, 7, -4, 18, 23, 42, 37, 2]
>>> import heapq
>>> heap = list(nums)
>>> heapq.heapify(heap)
>>> heap
[-4, 2, 1, 23, 7, 2, 18, 23, 42, 37, 8]
>>>
```

āāEæTŕæ■ōçzŞædDæIJĀéG■ēæAçŽDçL'zāçAæYŕ heap[0]
ærŷèfIJæYŕæIJĀārRçŽDāĒĈçt' āāĀCāzūāyTāLŕ'ä;ŽçŽDāĒĈçt' āāŕŕāzēāçLāōzæYŞçŽDēĀZēfGērCçTī
heapq.heappop() æŮzæşTāçŮāLŕīijŊ ēŕæŮzæşTāijZāĒLārEçñnāyĀäyLāĒĈçt' āāijzāGzælēīijŊçDūāRŌ
O(log N)īijŊN æYŕāāEāād'ğārRīijLāĀĆ æŕTāeCīijŊāæĈCædIJæĈşēæAæşæL'çæIJĀārRçŽD 3
äyLāĒĈçt' āīijŊā;āāŕŕāzēēfZæāuāĀZīijŽ

```
>>> heapq.heappop(heap)
-4
>>> heapq.heappop(heap)
1
>>> heapq.heappop(heap)
2
```

āçŞēæAæşæL'ççŽDāĒĈçt' āäyLæTŕçZyārzaerTēçCārRçŽDæŮuāĀZīijŊāĠ;æTŕ
nlargest() āŞŊ nsmallest() æYŕāçLāŕLéĀCçŽDāĀĆ
æĈCædIJā;āāzĒāzĒæĈşæşæL'çāTŕāyĀçŽDæIJĀārRæLŮæIJĀād'ğīijLN=1īijLççŽDāĒĈçt' æçŽDēŕīijŊéCçāzL
min() āŞŊ max() āĠ;æTŕāijZæZt'āŕnāzZāĀĆ çşzāijijççŽDīijŊāæĈCædIJ N
ççŽDād'ğārRāŞŊéZEāRLād'ğārRæŌēēfSççŽDæŮuāĀZīijŊéĀZāyŷāĒLæŌSāzŕēfZāyLéZEāRLçDūāRŌāE■ā;
īijL sorted(items)[:N] æLŮēĀĒæYŕ sorted(items)[-N:]
īijLāĀĆ éIJĀēæAāIJlæ■ççāōāIJzāRLāççTīāĠ;æTŕ nlargest() āŞŊ
nsmallest() æL■ēççāŕSæŊēāōCāzñççŽDāijYāLæ īijLāæĈCædIJ N
āŕnāŌēēfSéZEāRLād'ğārRāzEīijŊéCçāzLāççTīæŌSāzŕæş■ā;IJāijZæZt'æç;āzZīijLāĀĆ

ārçōāā;āæşæIJLāŕĒēæAäyĀāōZāççTīlēfZéGŊççŽDæŮzæşTīijŊā;EæYŕāāEæTŕæ■ōçzŞædDççŽDāōdçç
āşzæIJnāyLāŕlēæAæYŕæTŕæ■ōçzŞædDāŞŊçŌŮæşTāzēçş■éGŊéİcéççāijZæIJLæŕŕāŕLāLŕāĀĆ
heapq ælāāŮççŽDāōYæŮzæŮGæççGŊéİcāzşēŕēççEççŽDāzŊçz■āzEāāEæTŕæ■ōçzŞædDāzTāsCççŽDāōdçç

äzTczEëgĆarfšāRfrazēāRŠcŌřijŇčňňäyÄäyĭ pop () æS■ä;IJëřTāZđaijYāĚŁczgæIJĀénYčZDāĚČčř'āāÄ

âRëåd'ŪæşlæĎRăĹRăęCæđIJăyd'ăylæIJL'çĹĂçŻyăŔŇăijYăĖĹçžğçŽĎăĖĈçť'ăiijĹ foo âŞŇ
grok ĩijL'ĭijŇpop æŞ■ă;IJæŇL'çĖġăŏCăznëćnæŔŞăĖëăĹŕëYşăĹŪçŽĎéąžăŕĖëĤăŽđçŽĎăĂĈ

èóĹëőž

èĤŽăyĂăŕŔèĹCăĹŚăznăyžèęAăĖşæşĹ heapq æĹăăĹŪçŽĎă;ĤçĹĹăĂĈ
ăĢ;æĤŕ heapq.heappush() âŞŇ heapq.heappop() âĹĖăĹăĹăĹĹéYşăĹŪ
_queue äyĹæŔŞăĖëăŞŇăĹăëŽĎ'çŇŇăyĂăylăĖĈçť'ăiijŇ âžüăyĤéYşăĹŪ
_queue âĤĹërAçŇŇăyĂăylăĖĈçť'ăæŇëæIJL'æIJăénYăijYăĖĹçžğĭijĹ
1.4 èĹCăüşçžŔèőĹëőžèĤĖëĤŽăyléŪőéćYĭijL'ăĂĈ heappop()
ăĢ;æĤŕæĂzæYŕëĤăŽđăĂĹæIJăŕŔçŽĎăĂĹçŽĎăĖĈçť'ăiijŇëĤŽăŕşæYŕăĤĹërAęYşăĹŪpopæŞ■ă;IJëĤăŽđæŕ
âRëåd'ŪĭijŇçĤşăžŐ push âŞŇ pop æŞ■ă;IJæŪéŪŕ'ăđ'■ăĹCăžęăyž
O(log N)ĭijŇăĖŭăy■ N æYŕăăĖçŽĎăđ'ğăŕŔĭijŇăŽăæ■đ'ăŕşçŏŪæYŕ N
ăĹĹăđ'ğçŽĎăŪăĂăžăŏCăznëĤŔëąŇëĂşăžęăžşă;ĹæŪğăĹĹăĤŇăĂĈ

ăĹĹăyĹĹéCăžççăAăy■ĭijŇéYşăĹŪăŇĖăŔăŇăžĖăyĂăyl (-priority, index,
item) çŽĎăĖĈçžĎăĂĈăijYăĖĹçžğăyžet'şæŤŕçŽĎçŽŏçŽĎăYŕă;Ĥă;ŪăĖĈçť'ăæŇL'çĖġăijYăĖĹçžğăžŐénY
èĤŽăylèüşæŽŏéĂŽçŽĎăŇL'ăijYăĖĹçžğăžŐă;ŐăĹŕénYăŐŞăžŔçŽĎăăĖæŐŞăžŔæAŕăüğçŽyăŔ■ăĂĈ

index âŔYéĢŔçŽĎă;IJçĹĹăYŕăĤĹërAăŔŇç■Ĺ'ăijYăĖĹçžğăĖĈçť'ăçŽĎă■ççăŏæŐŞăžŔăĂĈ
éĂŽëĤĖăĤĹă■ăYăĂăylăy■ăŪ■ăćđăĹăçŽĎ indexăyŇăăĢăŔYéĢŔĭijŇăŔŕăžççăŏăĹăĖĈçť'ăæŇL'çĖġăŏCă;
èĂŇăyĤĭijŇ index âŔYéĢŔăžşăĹĹçŽyăŔŇăijYăĖĹçžğăĖĈçť'ăæŕĤèĹççŽĎăŪăăŽèĹăĹŕéĢ■ëęAă;IJçĹĹă

ăyžăžĖęYŔæYŐëĤŽăžŽĭijŇăĖĹăĂĖăŏŽ Itemăŏđă;ŇăYŕăy■ăŕæŇĂæŐŞăžŔçŽĎĭijŽ

```
>>> a = Item('foo')
>>> b = Item('bar')
>>> a < b
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
TypeError: unorderable types: Item() < Item()
>>>
```

ăęĈæđIJă;ăă;ĤçĹĹăĖĈçžĎ (priority, item) ĩijŇăŔĹèęAăyd'ăylăĖĈçť'ăçŽĎăijYăĖĹçžğăy■ăŔŇăŕ
ă;ĖæYŕăęĈæđIJăyd'ăylăĖĈçť'ăăijYăĖĹçžğăyĂæăüçŽĎërĭijŇéĈćăžĹăŕĤèĹççæŞ■ă;IJăŕşăijŽëüşăžŇăĹ■ăyĂ

```
>>> a = (1, Item('foo'))
>>> b = (5, Item('bar'))
>>> a < b
True
>>> c = (1, Item('grok'))
>>> a < c
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
TypeError: unorderable types: Item() < Item()
>>>
```

éĂŽëĤĖăĤĹăĤăĖăŔëåd'ŪçŽĎ index âŔYéĢŔçŽĎăĹŔăyĹ'ăĖĈçžĎ
(priority, index, item) ĩijŇăŕşëĈ;ăĹĹăë;çŽĎéĂăĖ■ăyĹĹéĹççŽĎéĤŽërĭijŇ
ăŽăăyžăy■ăŔŕëĈ;æIJL'ăyd'ăylăĖĈçť'ăæIJL'çŽyăŔŇçŽĎ index âĤĭăĂĈPython

```
>>> a = (1, 0, Item('foo'))
>>> b = (5, 1, Item('bar'))
>>> c = (1, 2, Item('grok'))
>>> a < b
True
>>> a < c
True
>>>
```

heapq æl̥aaiUçŽĐǎoŸæŮzæŮĞæɤæIJL'æŽt'ɛrɛçzEçŽĐä;N̥a■ŘçlNăžŘäzɛaRLăřzäžŌăăEçŘĚeőžăRL

éŮőécŸ

èġčǎẸșæŮźæąŁ

```
d = {
    'a' : [1, 2, 3],
    'b' : [4, 5]
}

e = {
    'a' : {1, 2, 3},
    'b' : {4, 5}
}
```

ä;ääRräzëä;ŁæŮzä;ŁçŽDä;ŁçŦĬ	collections	æłaaİŮäy■çŽD
defaultdict	ælēæđDéĂăēfŽæăüçŽD■ŮăĚyăĂĈ	defaultdict
çŽDäyĂăyŁçŁ;Ză;AæYřaŎĈaijŽëĠlăLlăLiăĠNăŦŮæřRăyĭ		key
ăĹŽăijĂăgNărzăŹŦçŽDăAijjijNăĹĂăzëä;ääRlëİJĂëëAăĤşæşlăüzăŁăăĚĈçŦ;ăæS■ă;IJăĚăĂĈæřŦăëĈijŽ		

```
from collections import defaultdict

d = defaultdict(list)
```

```
d['a'].append(1)
d['a'].append(2)
d['b'].append(4)

d = defaultdict(set)
d['a'].add(1)
d['a'].add(2)
d['b'].add(4)
```

éIJĀēēAæšlæĐRčŽĐæYřijŇ defaultdict äijŽēGlāLläyžārEēēAēōēēŮōčŽĐēTōijLāršcōŮčŽōāL'■
 āēĆæđIJä;āāžūāy■éIJĀēēAēēZæāūčŽĐčL'zæĀgřijŇä;āāRřazēāIJläyĀāyłæŽōēĀŽčŽĐā■ŮāĚyāyŁä;ŁčTl
 setdefault() æŮzæšTjælēāžcæŽēāĀĆærTjæČijŽ

```
d = {} # A regular dictionary
d.setdefault('a', []).append(1)
d.setdefault('a', []).append(2)
d.setdefault('b', []).append(4)
```

ä;EæYřä;Łād'ŽčlŇāžRāŠYēgŁ'ā;Ů setdefault() čTlētūālēæIJL'čČzāLŇāL'■āĀĆāZāyžærRæñāēñ
 [] iijL'āĀĆ

ēōlēōž

āyĀēLŇālēēōšrijŇāLZāžzāyĀāyłād'ŽāĀijæYāārDā■ŮāĚyæYřä;ŁčōĀā■TčŽĐāĀĆä;EæYřijŇāēĆæđIJä
 ä;āāRřēČ;äijŽāČRāyŇēlēēēZæāūālēāōđčŌřijŽ

```
d = {}
for key, value in pairs:
    if key not in d:
        d[key] = []
    d[key].append(value)
```

āēĆæđIJä;ŁčTl defaultdict čŽĐērlāžcčāAāršæŽt'āŁāčōĀæt'ĀāžEřijŽ

```
d = defaultdict(list)
for key, value in pairs:
    d[key].append(value)
```

ēēZāyĀārRēŁĆæL'ĀēōlēōžčŽĐēŮōēčYēūšæTřæ■ōād'DčŘEäy■čŽĐēōřā;Tā;ŠčšzéŮōēčYæIJL'ād'gčŽĐ
 1.15 āřRēŁĆčŽĐä;Ňā■RāĀĆ

3.7 1.7 ā■ŮāĚyæŌŠāžŘ

éŮōēčY

ä;āæČšāLZāžzāyĀāyłā■ŮāĚyřijŇāžūāyTāIJlē■āžcæLŮāžRāLŮāŇŮēēZāyłā■ŮāĚyčŽĐæŮūāĀŽēČ;ād

èġċàEşæŮzæąĹ

äyžäžEèĈ;æŬğăĹŭäyÄäyĹă■ŮăĚyäy■ăĚĈĉt'ăçŽĐéąžăžŔiijŊă;ăăŔřăžěă;ĤĉŦĪ
collections æĹăăĹŮăy■ĈŽĐ OrderedDict ċśžăĂĈ
ăĪĴĹēĤ■ăžċăŞ■ă;ĪĴçŽĐæŮŭăĂŽăŏĈăijŽăĤĹăŊăĂăĚĈĉt'ăēcŋăŔŖăĚăŮŭçŽĐéąžăžŔiijŊĉd'žăĹŊăēĈăyŊiijŽ

```
from collections import OrderedDict

d = OrderedDict()
d['foo'] = 1
d['bar'] = 2
d['spam'] = 3
d['grok'] = 4
# Outputs "foo 1", "bar 2", "spam 3", "grok 4"
for key in d:
    print(key, d[key])
```

ă;Şă;ăæĈşèĕAæđĐăžžăyÄäyĹăŕEăĹēēĪĂēĕAăžŔăĹŮăŊŮăĹŮĉijŮĉăAăĹŔăĚŭăžŮăăijăijŔĉŽĐæŸăăŕĹ
OrderedDict æŸŕēĹđăyŷæĪĴĉŦĪĉŽĐăĂĈ æŕŦăĕĈiijŊă;ăæĈşĉşĹĉăĕăŬğăĹŭăžě
JSON ċijŮĉăĂăŔŎă■ŮăŏĤĉŽĐéąžăžŔiijŊă;ăăŔřăžěăĚĹă;ĤĉŦĪ OrderedDict
æĹēæđĐăžžēĤŽăăŭĉŽĐæŦŕæ■ŏiijŽ

```
>>> import json
>>> json.dumps(d)
'{"foo": 1, "bar": 2, "spam": 3, "grok": 4}'
>>>
```

èŏĹēŏž

OrderedDict âĖĚēĈĹĉzt'æĹd'ĉĹĂăyÄäyĹăăžăæ■ŏēŦŏæŔŖăĚēēăžăžŔæŎŖăžŔĉŽĐăŔŊăŔŖŖēŖēĹăăĹăĂĈ
ăŏĈăijŽēcŋăŦĹăĹŕēŖēĹăĹĉĉŽĐăŕĹēĈĹăĂĈăŕžăžŎăyÄäyĹăŭŝĉžŔă■ŸăĪĴĉŽĐēŦŏĉŽĐēĠăăđ'■ēŦŊăĂijăy■ăijŽæŕ
ēĪĂēĕAăşĹăĐŔĉŽĐæŸŕiijŊăyÄäyĹ OrderedDict ĉŽĐăđ'ġăŕŔæŸŕăyÄäyĹăŽŏēĂŽă■ŮăĚyĉŽĐăyđ'ă
æĹŰăžžăēĈăēđĪă;ăēĕAæđĐăžžăyÄäyĹēĪĂēĕAăđ'ġēĠŔ OrderedDict
ăŏđăĹŊĉŽĐæŦŕæ■ŏĉžŖăēđĐĉŽĐæŮŭăĂŽiijĹăŕŦăĕĈŕžăŔŮ 100,000
ēăŊ CSV æŦŕæ■ŏăĹŕăyÄäyĹ OrderedDict âĹŮăĹăy■ăŎžiiĴŕiijŊ
ēĈĈăžĹă;ăăŕŖăŹŮăžŦĉžEăĪĈēăăyÄäyŊăŸŕăŔēă;ĤĉŦĪ OrderedDict
ăŷēăĹēĉŽĐăē;ăđ'ĐēĕAăđ'ġēĤĠēĈĹăđ'ŮăĖĚă■ŸăŭĹĹăŮĉŽĐă;ŖăŖăĂĈ

3.8 1.8 â■ŮăĚyĉŽĐēĤŔĉŏŮ

éŮŏēĈŸ

æĂŎæăŭăĪĴăŦŕæ■ŏă■ŮăĚyäy■æĹġēăŊăyÄăžŽēŏăĉŏŮăŞ■ă;ĪiijĹăŕŦăĕĈăŖĈăĪĂăŕŔăĂijăĂăæĪĂă

èġċăEşæŮzæąŁ

èĀĈëŽŚăyŊéÍċŻĐèĈăċělăŔ■ăŠŊăzûæăijæŸăârĐă■ŮăĚyŋijŽ

```
prices = {  
    'ACME': 45.23,  
    'AAPL': 612.78,  
    'IBM': 205.55,  
    'HPQ': 37.20,  
    'FB': 10.75  
}
```

ăyžăžĒăržă■ŮăĚyăĀijæŁġëăŊëôăċŮŮăŞ■ă;IJijŊéĂŽăyŷéIJĂëċAă;ċŹŦÍ zip()
ăĠ;æŦŕăĒĹărĒċŦôăŠŊăĀijăŔ■ċġġġĠăĒăĀĈ æŕŦăċĈijŊăyŊéÍċæŸŕæşċæŁ;æIJăârŔăŠŊæIJăăđ'ġëĈăċělă

```
min_price = min(zip(prices.values(), prices.keys()))  
# min_price is (10.75, 'FB')  
max_price = max(zip(prices.values(), prices.keys()))  
# max_price is (612.78, 'AAPL')
```

ċşzăijijċŻĐijŊăŔŕăžċă;ċŹŦÍ zip()ăŠŊ sorted()
ăĠ;æŦŕăĒĹăĒŮăŮăĚyăŦŕă■ŋijŽ

```
prices_sorted = sorted(zip(prices.values(), prices.keys()))  
# prices_sorted is [(10.75, 'FB'), (37.2, 'HPQ'),  
#                   (45.23, 'ACME'), (205.55, 'IBM'),  
#                   (612.78, 'AAPL')]
```

æŁġëăŊëċŹăžŽëôăċŮŮăŻĐăŮăăŽijŊéIJĂëċAăşĹăĐŔċŻĐăŸŕ zip()
ăĠ;æŦŕăĒĹăžăžċŻĐăŸŕăyĂăyĹăŔĹċġċŮċĹŮăyĂăġăçŻĐċ■ăžċăŹĹăĀĈ
æŕŦăċĈijŊăyŊéÍċċŻĐăžċăĂăŕşăijŽăžġċŦşċŦŽċŕŋijŽ

```
prices_and_names = zip(prices.values(), prices.keys())  
print(min(prices_and_names)) # OK  
print(max(prices_and_names)) # ValueError: max() arg is an empty_  
↪sequence
```

èŋĹëŋž

ăċĈăđIJă;ăăIJăyĂăyĹă■ŮăĚyăyŁæŁġëăŊăŽŋéĂŽċŻĐăŦŕă■ċġġĠŕċŮŮijŊă;ăăijŽăŔŦşċŮŕăŋŮĈăžŋăžĒăž

```
min(prices) # Returns 'AAPL'  
max(prices) # Returns 'IBM'
```

ċĸŹăyĹċzŞăđIJăžûăy■æŸŕă;ăæĈşċċĈċŻĐijŊăŹăăyžă;ăăĈşċċĈăĀIJă■ŮăĚyċŻĐăĀijċŽĒăŔĹăyŁæŁġëă
æŁŮċŋŮă;ăăijŽăŕĹċŦċĹăĀ;ċŹŦĹă■ŮăĚyċŻĐ values() æŮžăşŦŕăĒĹăġċăEşċĸŹăyĹċŮŋċŮŸijŽ

```
min(prices.values()) # Returns 10.75  
max(prices.values()) # Returns 612.78
```

āy■āzȳčŽĐæYřijNéĀŽāyŷēfZāylčzŠæđIJāRŊæāuāzšāy■æYřā;āæČšēēAçŽĐāĀĆ
ā;āāRřēČ;ēfYæČšēēAçšēēAšāřzāžTčŽĐēTōčŽĐāfāæAřijLæřTāēĆēČčg■ēČačēlāzūāāijæYřæIJāā;ŌčŽĐ
ā;āāRřāzēāIJī min() āŠŊ max() āĜ;æTřāy■æRŘā;Ž key
āĜ;æTřāRČæTřālēēŌūāRŮæIJāāRāĀijæLŮæIJāād'gāĀijāřzāžTčŽĐēTōčŽĐāfāæAřāĀĆæřTāēČijŽ

```
min(prices, key=lambda k: prices[k]) # Returns 'FB'
max(prices, key=lambda k: prices[k]) # Returns 'AAPL'
```

ā;EæYřijNāēĆæđIJēfYæČšēēAā;ŮāLřæIJāāRāĀijijNā;āāRĹā;ŮæL'gēāNāyĀæñæšēæL'æš■ā;IJāĀ

```
min_value = prices[min(prices, key=lambda k: prices[k])]
```

āL■ēlččŽĐ zip() āĜ;æTřāŮzæāLéĀŽēfĜāřEā■ŮāĒyāĀlāR■ē;ñāĀlāyž
(āĀijijNéTō) āĒČčzĐāžRāLŮælēēgčāEšāžEāyLēfřēŮōēćYāĀĆ
ā;ŠæřTē;Čāyđ'āylāĒČčzĐčŽĐæŮūāĀŽijNāĀijāijZāĒLēfZēāNæřTē;ČijNčĐūāRŌæL■æYřēTōāĀĆ
ēfZēāūčŽĐērīā;āāřsēČ;éĀŽēfĜāyĀælāčōĀā■TčŽĐēr■āRēāřsēČ;ā;Lē;zælččŽĐāōđčŌřāIJlā■ŮāĒyāyLččŽĐ

ēIJāēēAæšlæĐRčŽĐæYřāIJlēōāçōŮæš■ā;IJāy■ā;fčTlāLřāžE (āĀijijNéTō)
āřzāĀĆā;Šād'Zāylāōđā;ŠæNēæIJLčŽyāRŊčŽĐāĀijčŽĐæŮūāĀŽijNéTōāijZāEšāōŽēfTāŽđčzŠæđIJāĀĆ
æřTāēČijNāIJlæL'gēāN min() āŠŊ max() æš■ā;IJčŽĐæŮūāĀŽijNāēĆæđIJæAřāūgæIJāāRāLŮæIJāād'

```
>>> prices = { 'AAA' : 45.23, 'ZZZ': 45.23 }
>>> min(zip(prices.values(), prices.keys()))
(45.23, 'AAA')
>>> max(zip(prices.values(), prices.keys()))
(45.23, 'ZZZ')
>>>
```

3.9 1.9 æšēæL'čāyđ'ā■ŮāĒyčŽĐčŽyāRŊčČz

ēŮōēćY

æĀŌæāūāIJāyđ'āylā■ŮāĒyāy■āřzāřzæL'ččŽyāRŊčČzřijLæřTāēĆčŽyāRŊčŽĐēTōāĀçŽyāRŊčŽĐāĀij

ēgčāEšæŮzæāL

ēĀĆēŽŠāyNélčāyđ'āylā■ŮāĒyřijŽ

```
a = {
    'x' : 1,
    'y' : 2,
    'z' : 3
}

b = {
    'w' : 10,
    'x' : 11,
```

```
'y' : 2
}
```

äyžāẒẒæſ■ä;IJāzšāŦŕäzēcŦlāzŦōäſōæŦzæLŦŦēÄĖēſĠæzd'ā■ŦāĖyāĖĖĈŦ'āāĈ
keys() æLŦŦēÄĖ items() æŦzæſŦēŦŦāzđçzšæđIJäyLæLġæāNēZEāŦLæſ■ä;IJāĈĈæŦŦæĈiijŽ

```
# Find keys in common
a.keys() & b.keys() # { 'x', 'y' }
# Find keys in a that are not in b
a.keys() - b.keys() # { 'z' }
# Find (key,value) pairs in common
a.items() & b.items() # { ('y', 2) }
```

èſŽāzŽæſ■ä;IJāzšāŦŕäzēcŦlāzŦōäſōæŦzæLŦŦēÄĖēſĠæzd'ā■ŦāĖyāĖĖĈŦ'āāĈ
æŦŦæĈiijNāAĠāæĈä;āæĈšāzēcŦŦæIJLā■ŦāĖyæđĐēÄāyÄāyŦæŦŦēŽđ'āĠāāyŦæNĠāōŽēŦŦçŽĐæŦŦā■ŦāĖ
äyNēlĈāLŦŦçŦlā■ŦāĖyæŦŦāŦijæŦēāōđçŦŦēſŽæäüçŽĐēIJĈæſĈiijŽ

```
# Make a new dictionary with certain keys removed
c = {key:a[key] for key in a.keys() - {'z', 'w'}}
# c is {'x': 1, 'y': 2}
```

ëöŦëöž

äyÄāyŦā■ŦāĖyāŦſæŦŦŦäyÄāyŦēŦŦēZEāŦLäyŦāÄĖjēZEāŦLçŽĐæŦŦāŦŦāŦŦſçšāĈ
ā■ŦāĖyçŽĐ keys() æŦzæſŦēŦŦāzđäyÄāyŦāſŦçŦŦŦŦŦēZEāŦLçŽĐēŦŦēĠæZç;āržèsāāĈ
ēŦŦēĠæZç;ŽĐäyÄāyŦāçLārŦŦēĈnāzĖēġççŽĐçL'zæAġāŦſæŦŦŦāŦŦĈāznāzšæŦŦŦæNĈēZEāŦLæſ■ä;IJiijNæŦŦæĈ
æL'ÄāzēŦijNāæĈæđIJä;āæĈšāržēZEāŦLçŽĐēŦŦæLġæāNäyÄāzŽæŽŦēÄŽçŽĐēZEāŦLæſ■ä;IJiijNāŦŦäzēcŽŦ
setāĈ

ā■ŦāĖyçŽĐ items() æŦzæſŦēŦŦāzđäyÄāyŦāNēāŦŦ (ēŦŦiijNāÄĖ)
āržçŽĐāĖĈŦ'æġæZç;āržèsāāĈ èſŽāyŦāržèsāāŦNæäüāzšæŦŦŦæNĈēZEāŦLæſ■ä;IJiijNāzūäyŦāŦŦäzēcŦŦ

ārçŦōā■ŦāĖyçŽĐ values() æŦzæſŦāzšæŦŦŦçšāiijijNä;ĖæŦŦŦāŦŦçāzūäy■æŦŦŦæNĈēŦŦēŦŦāzNçzç
æŦŦçġçŦNāzēäyLæŦŦŦāāyžāÄĖjēĠæZç;äy■ēĈ;äŦŦēŦæL'ÄæIJLçŽĐāÄĖjāzšäy■çŽyāŦŦiijNēŦŦæäüāijžār
äy■ēŦŦijNāæĈæđIJä;āçāñēæAāIJLāÄĖjāyŦēŦŦæL'ġæāNēŦŦāzŽēZEāŦLæſ■ä;IJçŽĐēŦŦiijNä;āāŦŦäzēāŦŦēŦŦæ
setiijNçĐūāŦŦŦāŦæL'ġæāNēZEāŦLēŦŦçŦŦŦāŦŦēāNāzĖāĈ

3.10 1.10 āLāēŽđ'āžŦāLŦçŽyāŦŦāĖĈŦ'āāzūäŦæNĈæqāžāžŦ

ëŦŦēćŦ

æŦŦæäüāIJläyÄāyŦāzŦāLŦäyŦēŦŦäŦæNĈāĖĈŦ'æēqāžāžŦçŽĐāŦŦæŦŦæŦŦēŦŦ'ēĠāđ'■çŽĐāÄĖiijš

èġçāĖſæŦzæqL

æçĈæđIJāzŦāLŦäyŦçŽĐāÄĖĈ;æŦŦhashable çšāđŦiijNēĈçāzŦāŦŦäzēāçLçŦŦā■ŦçŽĐāLŦçŦŦēZEā

```
def dedupe(items):
    seen = set()
    for item in items:
        if item not in seen:
            yield item
            seen.add(item)
```

äyÑéÍcæYřä;ŁçŤlăyLèŁřăĜ;æŤřçŽĐăĹNă■ŘñjŽ

```
>>> a = [1, 5, 2, 1, 9, 1, 5, 10]
>>> list(dedupe(a))
[1, 5, 2, 9, 10]
>>>
```

èŁŽăylăŮžæŝŤăžĚăžĚăĹĹăžŔăĹŮăy■ăĚČť'ăăyž hashable
çŽĐăŮŮăĂŽăĹ■çőăŤlăĂĆ äĉCăđĹă;ăăČŝăŮĹéŽď'ăĚČť'ăăy■ăŔřăŚĹăyÑñjĹăŕŤăĉĆ
dict çşăđNñjĹçŽĐăžŔăĹŮăy■éĜăđ'■ăĚČť'ăçŽĐĕŕĹñjNă;ăéĹĂĚĕAăŕĚăyLèŁřăžčăăAçĹ■ăġőăŤăŔŸăy/

```
def dedupe(items, key=None):
    seen = set()
    for item in items:
        val = item if key is None else key(item)
        if val not in seen:
            yield item
            seen.add(val)
```

èŁŽéĜŇçŽĐkeyăŔĆăŤŕăŇĜăőŽăžĚăyĂăyĹăĜ;æŤřñjNăŕĚăžŔăĹŮăĚČť'ăĕ;ñă■ćăĹŔ
hashable çşăđNăĂĆăyÑéÍcæYřăőČçŽĐçŤlăŝŤçď'žăĹNñjŽ

```
>>> a = [ {'x':1, 'y':2}, {'x':1, 'y':3}, {'x':1, 'y':2}, {'x':2, 'y':4}]
>>> list(dedupe(a, key=lambda d: (d['x'],d['y'])))
[{'x': 1, 'y': 2}, {'x': 1, 'y': 3}, {'x': 2, 'y': 4}]
>>> list(dedupe(a, key=lambda d: d['x']))
[{'x': 1, 'y': 2}, {'x': 2, 'y': 4}]
>>>
```

ăĉCăđĹă;ăăČŝăŝžăžŎă■Ťăylă■ŮăőŤăĂăăŝďăĂĝăĹŮĕĂĚăŝŔăylăŽť'ăđ'ĝçŽĐăŤŕă■őçžŝăđĐăĹĕăŮ

èőĹéőž

ăĉCăđĹă;ăăžĚăžĚăŕŝăYřăČŝăŮĹéŽď'éĜăđ'■ăĚČť'ăññjNéĂŽăyăŕŔăžĕčőĂă■ŤçŽĐăđĐĕĂăăyĂăylĕ

```
>>> a
[1, 5, 2, 1, 9, 1, 5, 10]
>>> set(a)
{1, 2, 10, 5, 9}
>>>
```

çĐŮĕĂŇñjNĕŁŽçĝ■ăŮžæŝŤăy■ĕČ;çzt'ăĹď'ăĚČť'ăçŽĐĕăžăžŔñjNçŤŝăĹŔçŽĐçžŝăđĹăy■çŽĐăĚČť'

åIJæIJñèLĆäy■æLŠäzñä;£çTlāžEçTšæLŘāZlāG;æTṛèol'æLŠäzñçŽDāG;æTṛæŽt'āLæĀŽçTlījNäy■āz
ærTāēĆījNāēCædIJāēCædIJä;āæČšèrZāRŮāyĀāyIæŮGāzūījNæūLÉŽd' éG■ād' ■èqNījNä;āāRfāzēā;LāōZæY

```
with open(somefile, 'r') as f:
for line in dedupe(f):
    ...
```

äyLèfṛkeyāG;æTṛāRĆæTṛæIāzēfāžE sorted() , min() āŠN max()
ç■L'āEĖç;ōāG;æTṛçŽDçŽyāijjāLšèC;āĀC āRfāzēāRĆèĀC 1.8 āŠN 1.13
ārRèLĆāžEèğçæŽt'ād'ŽāĀC

3.11 1.11 āŚ;āŘ■āLĜçL'Ĝ

éUóécŸ

ä;āçŽDćlNāžRāušçzRāGžçŌrāyĀād' gāāEāušæŮāæşTçŽt'èğEçŽDçañçijŮçāAāLĜçL'ĜāyNæāGījNçDū

èğçāEşæŮzæāL

āAĜāōZā;āæIJL'äyĀæōtāzççāAèçAāzŌäyĀäyIèōrā;Tā■Ůçñçäyşäy■āGāäyIāZžāōZā;■ç;ōæRRāRŮāGžç

```
#####
↪0123456789012345678901234567890123456789012345678901234567890'
record = '.....100 .....513.25 ..... '
cost = int(record[20:23]) * float(record[31:37])
```

äyŌāĖūéCçæāūāEŽījNäyžāzĀāzLäy■æČšèfZæāūāŚ;āŘ■āLĜçL'ĜāŚćījŽ

```
SHARES = slice(20, 23)
PRICE = slice(31, 37)
cost = int(record[SHARES]) * float(record[PRICE])
```

çñnāžNçğ■çL'ĹæIJñäy■ījNä;āēA£āĖ■āžEād' gēGRæŮāæşTçŘEèğççŽDçañçijŮçāAäyNæāGījNä;£ā;Ů

èōIèōž

äyĀèLñæIèèōījNāzççāAäy■āēCædIJāGžçŌrād' gēGRçŽDçañçijŮçāAäyNæāGāĀijāijZā;£ā;ŮāRfèrZæ
ærTāēĆījNāēCædIJä;āāZðēfGæIèçIJNçIJNäyĀāzt'āL■ā;āāEŽçŽDāzççāAījNä;āāijZæSýçIĀèDŠèçNæČšéC
èfZéGŃçŽDèğçāEşæŮzæāLæYrāyĀäyIā;LçōĀā■TçŽDæŮzæşTèol'ä;āæŽt'āLāæyĖæŽrçŽDèāIè;āzççāAāL

āEĖç;ōçŽD slice() āG;æTṛāLZāzžāžEäyĀäyIāLĜçL'ĜārZèşāījNāRfāzèèçñçTlāIJlāzžā;TāLĜçL'ĜāĖ

```
>>> items = [0, 1, 2, 3, 4, 5, 6]
>>> a = slice(2, 4)
>>> items[2:4]
[2, 3]
>>> items[a]
```



```
[2, 3]
>>> items[a] = [10, 11]
>>> items
[0, 1, 10, 11, 4, 5, 6]
>>> del items[a]
>>> items
[0, 1, 4, 5, 6]
```

æĊædIJä;äæIJL'äyÄäyläLGçL'GärzèsaaijNä;äâRfäzèäLEäLnèrĊçTláoĊçŽD a.start, a.stop, a.step äsdæÄgælēèÖuâRŮæZt'äd'ŽçŽDäæAřãÄĊærTæĊriiŽ

```
>>> a = slice(5, 50, 2)
>>> a.start
5
>>> a.stop
50
>>> a.step
2
>>>
```

âRèad'ŮriiNä;æēYèĊ;éÄŽēfGèrĊçTláoLGçL'GçŽD indices(size)
æŮzæşTärEáoĊæYäârDäLräyÄäylçaðáoŽad'gärRçŽDäžRäLŮäyLriiN
èfZäylæŮzæşTèfTäZđäyÄäyläyL'äĊçžD (start, stop, step)
riiNæL'ÄæIJL'äÄijéĊ;äijŽècnâRLéÄĊçŽDçijl'ârRäzèæzaèúşè;žçTŇéŽRäLŮriiN
äzÖèÄNä;fçTlçŽDæŮüâÄŽéAřãÄĊæGžçÖr IndexError äijĊäyãÄĊærTæĊriiŽ

```
>>> s = 'HelloWorld'
>>> a.indices(len(s))
(5, 10, 2)
>>> for i in range(*a.indices(len(s))):
...     print(s[i])
...
W
r
d
>>>
```

3.12 1.12 äžRäLŮäy■äGžçÖræñqæTřæIJÄäd'ŽçŽDäĊçT'ä

éŮóécŸ

æÄŮæäüæL;äGžäyÄäyläžRäLŮäy■äGžçÖræñqæTřæIJÄäd'ŽçŽDäĊçT'äâŚciijş

èğçâEşæŮzæaL

collections.Counter çşzârşæYřäyŞéŮlâyžèfŽçşzéŮóécŸèÄŇèö;èðaçŽDriiN
áoĊçTŽèGşæIJL'äyÄäylæIJL'çTlçŽD most_common() æŮzæşTçZt'æŮèçzŽäžEä;ăç■TæaLäĊ

äyžžEæijTçd' ziiijNăĚĹăAĜeōĭäĭăæIJL'äyĂäyĹă■Tēr■ăĹŪeăĹăzŭäyTæČşæL'ĭăĜžăŞĹăyĹă■Tēr■ăĜžčŎřé

```
words = [
    'look', 'into', 'my', 'eyes', 'look', 'into', 'my', 'eyes',
    'the', 'eyes', 'the', 'eyes', 'the', 'eyes', 'not', 'around',
    ↪ 'the',
    'eyes', "don't", 'look', 'around', 'the', 'eyes', 'look', 'into
    ↪ ',
    'my', 'eyes', "you're", 'under'
]
from collections import Counter
word_counts = Counter(words)
# âĜžčŎřéćŚçŎĜæIJĂĚńŸçŽĎ3ăyĹă■Tēr■
top_three = word_counts.most_common(3)
print(top_three)
# Outputs [('eyes', 8), ('the', 5), ('look', 4)]
```

èóĹèőž

äĭIJäyžèĭŞăĚēiijN Counter âržèşăăRřăzèæŎěăRŪăzzæĎRçŽĎçTşăRřăŞĹăyNiiĹLhashableiijLăĚČ
ăIJĹăžTşăĆăōđçŎřăyĹiiĹNăyĂäyĹ Counter âržèşăărsæŸřăyĂäyĹă■ŪăĚyĹiijNăřĒăĚČçt'ăæŸăăřĎăĹăőČăĜžç

```
>>> word_counts['not']
1
>>> word_counts['eyes']
8
>>>
```

ăęĆăđIJăĭăæČşæL'NăĹăćđăĹăeōăæTĭiijNăRřăzèçčŎĂă■TçŽĎçTĹăĹăæşTĭiijŽ

```
>>> morewords = ['why', 'are', 'you', 'not', 'looking', 'in', 'my', 'eyes']
>>> for word in morewords:
...     word_counts[word] += 1
...
>>> word_counts['eyes']
9
>>>
```

ăĹŪeĂĚăĭăăRřăzèæĭĲçTĹ update() æŰžæşTĭiijŽ

```
>>> word_counts.update(morewords)
>>>
```

Counter âōđăĭNăyĂäyĹésIJäyžăžžçşççŽĎçL'zæĂĝæŸřăőČăžňăRřăzèăĭĹăőžæŸŞçŽĎeüşæTřă■eēĲRç

```
>>> a = Counter(words)
>>> b = Counter(morewords)
>>> a
Counter({'eyes': 8, 'the': 5, 'look': 4, 'into': 3, 'my': 3, 'around
    ↪ ': 2,
```

```

"you're": 1, "don't": 1, 'under': 1, 'not': 1})
>>> b
Counter({'eyes': 1, 'looking': 1, 'are': 1, 'in': 1, 'not': 1, 'you': 1,
↳ ': 1,
'my': 1, 'why': 1})
>>> # Combine counts
>>> c = a + b
>>> c
Counter({'eyes': 9, 'the': 5, 'look': 4, 'my': 4, 'into': 3, 'not': 1,
↳ 2,
'around': 2, "you're": 1, "don't": 1, 'in': 1, 'why': 1,
'looking': 1, 'are': 1, 'under': 1, 'you': 1})
>>> # Subtract counts
>>> d = a - b
>>> d
Counter({'eyes': 7, 'the': 5, 'look': 4, 'into': 3, 'my': 2, 'around': 2,
↳ ': 2,
"you're": 1, "don't": 1, 'under': 1})
>>>

```

ærnæUäçŮséŮöiijŇ Counter ářžèśaǎIJlǎGǎázŎæL'ĂæIJL'éIJĀèçAǎLúèaǎæLŮèĂĚèóæTǎæTǎæ■óçŽlǎIJlègčǎEşèŁŻçśzéŮóécŸçŽDæŮüǎĀZǎjǎázTèřèaijŸǎĚŁéĀL'æŇl'ǎóČiijŇèĀŇäy■æŸræL'ŇǎĚŁçŽDǎL'çTlǎ

3.13 1.13 éĂŽèŁGæşŘäyǎĚşéTóǎ■ŮæŎŞǎžŘäyĀäyǎ■ŮǎĚyǎĹŮèǎĹ

éŮóécŸ

äjǎæIJL'äyĀäyǎ■ŮǎĚyǎĹŮèǎĹiijŇǎjǎæČşæǎžæ■óæşŘäyǎĚŮæşŘǎGǎäyǎ■ŮǎĚyǎ■ŮæóŧæĬæŎŞǎžŘèç

ègčǎEşşæŮžæǎĹ

éĂŽèŁGǎjŁçTlǎ operator æǎǎǎŮçŽD itemgetter
ǎĜjǎTǎiijŇǎRřǎžéĬđǎyǎǎóžæŸşçŽDæŎŞǎžŘèçZæǎüçŽDæTǎæ■óçžşæđDǎĂČ
ǎĀĜèöçäjǎázŎæTǎæ■óǎžşäy■æčĂçt'čǎĜžæĬèçjşçŇZǎijŽǎSŸǎǎæAǎǎĹŮèǎĹiijŇǎžüäyTǎžèäyŇǎĹŮçŽDæTǎæ

```

rows = [
    {'fname': 'Brian', 'lname': 'Jones', 'uid': 1003},
    {'fname': 'David', 'lname': 'Beazley', 'uid': 1002},
    {'fname': 'John', 'lname': 'Cleese', 'uid': 1001},
    {'fname': 'Big', 'lname': 'Jones', 'uid': 1004}
]

```

æǎžæ■óǎžæĐRçŽDǎ■ŮǎĚyǎ■ŮæóŧæĬæŎŞǎžŘèçşǎĚèçžşæđIJèǎŇæŸrǎĹLǎóžæŸşǎóđçŎřçŽDiiijŇǎžç

```

from operator import itemgetter
rows_by_fname = sorted(rows, key=itemgetter('fname'))
rows_by_uid = sorted(rows, key=itemgetter('uid'))

```

```
print(rows_by_fname)
print(rows_by_uid)
```

äzčçăAçŽĎè;ŞăĞžăęĆäÿŊiijŽ

```
[{'fname': 'Big', 'uid': 1004, 'lname': 'Jones'},
{'fname': 'Brian', 'uid': 1003, 'lname': 'Jones'},
{'fname': 'David', 'uid': 1002, 'lname': 'Beazley'},
{'fname': 'John', 'uid': 1001, 'lname': 'Cleese'}]
[{'fname': 'John', 'uid': 1001, 'lname': 'Cleese'},
{'fname': 'David', 'uid': 1002, 'lname': 'Beazley'},
{'fname': 'Brian', 'uid': 1003, 'lname': 'Jones'},
{'fname': 'Big', 'uid': 1004, 'lname': 'Jones'}]
```

```
itemgetter() äĖġæŧŕæŕſæŧŕæŋæd'žäyl keysiiġŋæŕŧæċäyŋelċžďäzčċäġ
```

```
rows_by_lfname = sorted(rows, key=itemgetter('lname', 'fname'))
print(rows_by_lfname)
```

äijŽăžğçŤşăęĆăyŃçŽĎè;ŞăĞžiižŽ

```
[{'fname': 'David', 'uid': 1002, 'lname': 'Beazley'},
{'fname': 'John', 'uid': 1001, 'lname': 'Cleese'},
{'fname': 'Big', 'uid': 1004, 'lname': 'Jones'},
{'fname': 'Brian', 'uid': 1003, 'lname': 'Jones'}]
```

èóíèőž

```

    aIJaYLeIcā.NāRāyN rows ećnāijāeAŠczZæŌēāRŪāyĀāyĭāEšēTōāŪāRĆæTṛčZD
sorted() āEĖčōāGjæTṛāĀĆ ēfZāyĭāRĆæTṛæYř callable ċšzādNijNāžūāyTāzŌ rows
āyāŌēāRŪāyĀāyĭāTāyĀāĖĆčř ārijNčDūāRŌēfTāZdēcncTlāIēāŌŠāžRčZDāĀijāĀĆ
itemgetter() āGjæTṛārsæYřēř šēř cālZāzzēfZāyĭ callable āřžēšacZDāĀĆ

```

operator.itemgetter() åĠ;æTṙæIJL'äYÄäyļēcñ rows

äy■çZḐēōŗajTçTlāēāæšēāL'ıāAijçZḐçt'cāijTāRĈCæTṙāĈCāRfāzēāYṙāyÄäyļa■ŮāĒYēTōāR■çğriijN

äyÄäyļaTṙ'ā;cāAijæLŮēÄĒāzzā;TēÇ;āḑ'šāijāāĒēāYÄäyļāfzēšçZḐ __getitem__()

æŮzæşTçZḐāAijāĈC æÇCæḑIJā;āaijāāĒēāḑ'Zäyļçt'cāijTāRĈCæTṙçzZ itemgetter()

ijjNāōÇçTšæLṚçZḐ callableāfzēšçāijZēfTāZḑäyÄäyļaNēāRñāL'ÄæIJL'āĒÇçt'āāAijçZḐāĒÇçzḐijjN

āzūäyT sorted() åĠ;æTṙaijZæāzā■ōēfZäyļaĒÇçzḐäy■āĒÇçt'āēāzāzRāŌzæŌšāzRāĈC

ä;Eā;āāÇšēçAāRñæŮūāIJlāGääyļa■ŮāōtäyLēlçēfZēāNæŌšāzRijjLæṙTæCéÄZēfGāgŞāSñāR■ælēæŌšāz

itemgetter()	æIJL'æUúăĂZăzşăRăřăžčŤí	lambda
èàlè;,:âijRăžčæZfiiĴŅæŕTăçĆiiŽ		

```
rows_by_fname = sorted(rows, key=lambda r: r['fname'])
rows_by_lfname = sorted(rows, key=lambda r: (r['lname'], r['fname']))
```

```

    ěŁŹçġ■æŮzæŁLäZšÿ■éŤŽāĂĆă;EæYřijŇă;£çŦí                                     itemgetter()
    æŮžaijRaijŻēfŘëąŇčŽĐć!ǻ;őǻñçĆżĂĆăZăæ■đřijŇăęCăđIJă;ǻǻrzáĂğěČ;èęAăśCărŢe;ĆénŸçŽĐerlǻrs
    itemgetter() æŮžaijRăĂĆ

```

`min()` and `max()` can be used with a callable object that takes a single argument and returns a value. For example, to find the minimum and maximum values of the 'uid' attribute in a list of dictionaries, you can use the following code:

```
>>> min(rows, key=itemgetter('uid'))
{'fname': 'John', 'lname': 'Cleese', 'uid': 1001}
>>> max(rows, key=itemgetter('uid'))
{'fname': 'Big', 'lname': 'Jones', 'uid': 1004}
>>>
```

3.14 1.14 `sorted()` and `sorted()` with a callable

`sorted()`

The `sorted()` function is similar to the `sort()` method of lists, but it returns a new sorted list instead of modifying the original list. It can be used with a callable object to sort a list of dictionaries by a specific attribute.

`sorted()` with a callable

The `sorted()` function can be used with a callable object to sort a list of dictionaries by a specific attribute. For example, to sort a list of dictionaries by the 'user_id' attribute, you can use the following code:

```
class User:
    def __init__(self, user_id):
        self.user_id = user_id

    def __repr__(self):
        return 'User({})'.format(self.user_id)

def sort_notcompare():
    users = [User(23), User(3), User(99)]
    print(users)
    print(sorted(users, key=lambda u: u.user_id))
```

The `sorted()` function can be used with a callable object to sort a list of dictionaries by a specific attribute. For example, to sort a list of dictionaries by the 'user_id' attribute, you can use the following code:

```
>>> from operator import attrgetter
>>> sorted(users, key=attrgetter('user_id'))
[User(3), User(23), User(99)]
>>>
```

ěóĹěőŽ

ěĀĹæŇĹăĴčĹĹ lambda âĜĵæŤræĹŮěĀĚæŸĹ attrgetter()
ârĹrěČĵârŮâĚşăžŌăŷĹăžžâŮĪĴăěĵăĀĆ äĵĚæŸĹĵĴŇ attrgetter()
âĜĵæŤrěĀŽăŷŷăĵĴžěĹŖëăŇčŽĎăĹŇčČŷĵĴŇăžŷăŷŤěĹŸěČĵârŇæŮăăĚăěőŷăđ'ŽăŷĹă■ŮăěőĹěŽëăŇærŤěĴČăĀ
ěĹŽăŷĹěűş operator.itemgetter() âĜĵæŤrăĵĪčĹĹăžŌă■ŮăĚŷčşăđŇăĴĹčşăĵĵĵĵĵĹăŖČěĀĆ1.13ârĹ
ăĴŇăĹčĴĵĴŇăĹčĀđĪ User âőđăĴŇěĹŸæĪĴăŷĀăŷĹ first_name âŖŇ last_name
âşđæĀĝĵĴŇěČăžĹăŖăžěăŖŖăŷŇěĪčěĹŽăăŷăĖŖăžŖĵĴ

```
by_name = sorted(users, key=attrgetter('last_name', 'first_name'))
```

ârŇæăŷăĪĀěĹăĚşăĹăĎŖčŽĎăŸĹĵĴŇěĹŽăŷĀârĹĹčĴĹăĹŖčŽĎăĹăĪŖârŇæăŷăĀĆĴĹăžŌăĴŖ
min() âŖŇ max() äžŇčşăžŽĎăĜĵæŤrăĀĆæŹăĹčĴĵĴ

```
>>> min(users, key=attrgetter('user_id'))  
User(3)  
>>> max(users, key=attrgetter('user_id'))  
User(99)  
>>>
```

3.15 1.15 éĀŽěĹĜăşŖăŷĹă■ŮăěőĹăŖĚěőŖăĵĹăĹĚčžĎ

éŮěěŸ

ăĵăæĪĴăŷĀăŷĹă■ŮăĚŷæĹŮěĀĚăőđăĴŇčŽĎăžŖăĹŮĵĴŇčĎăăŖŌăĵăæČşăăžă■őăşŖăŷĹčĹ'ăăőŽčŽĎă■
date æĹăăĹĚčžĎĎěĹ■ăžčěőĹéŮăăĀĆ

ěĝčăĚşăŮžæăĴĹ

itertools.groupby() âĜĵæŤrăŖăžăžŌěĹŽăăŷčŽĎăŤræ■őăĹĚčžĎăş■ăĵĪĹđăŷŷăăđčĹĹăĀĆ
ăŷžăžĚăĵĴŤčđ'žĵĴŇăĀĜěőĴăĵăăŷčžŖăĪĴăžĚăŷŇăĹŮčŽĎă■ŮăĚŷăĹŮăăĴĵĴ

```
rows = [  
    {'address': '5412 N CLARK', 'date': '07/01/2012'},  
    {'address': '5148 N CLARK', 'date': '07/04/2012'},  
    {'address': '5800 E 58TH', 'date': '07/02/2012'},  
    {'address': '2122 N CLARK', 'date': '07/03/2012'},  
    {'address': '5645 N RAVENSWOOD', 'date': '07/02/2012'},  
    {'address': '1060 W ADDISON', 'date': '07/02/2012'},  
    {'address': '4801 N BROADWAY', 'date': '07/01/2012'},  
    {'address': '1039 W GRANVILLE', 'date': '07/04/2012'},  
]
```

čŖăĪĴăĀĜěőĴăĵăăČşăĪĴăŇĹ' date âĹĚčžĎăŖŖčŽĎăŤræ■őăĪŮăŷĹĹěĹŽëăŇěĹ■ăžčăĀĆăŷžăžĚăĹčŽăăŷă
date)æŖŖăžŖĵĴŇ čĎăăŖŖčĴĹĹ itertools.groupby() âĜĵæŤĵĴĴ

```
from operator import itemgetter
from itertools import groupby

# Sort by the desired field first
rows.sort(key=itemgetter('date'))

# Iterate in groups
for date, items in groupby(rows, key=itemgetter('date')):
    print(date)
    for i in items:
        print(' ', i)
```

è£ŘèąŃçżŞæđIJiijŽ

```
07/01/2012
  {'date': '07/01/2012', 'address': '5412 N CLARK'}
  {'date': '07/01/2012', 'address': '4801 N BROADWAY'}
07/02/2012
  {'date': '07/02/2012', 'address': '5800 E 58TH'}
  {'date': '07/02/2012', 'address': '5645 N RAVENSWOOD'}
  {'date': '07/02/2012', 'address': '1060 W ADDISON'}
07/03/2012
  {'date': '07/03/2012', 'address': '2122 N CLARK'}
07/04/2012
  {'date': '07/04/2012', 'address': '5148 N CLARK'}
  {'date': '07/04/2012', 'address': '1039 W GRANVILLE'}
```

èóìèőž

groupby () áĠæŧŕæĴ'ŋæŔŔæŧŧ'äŷłăŕăĴŰăŷüăŧæššæĴŷ'èĲđçz■çŽŷăŔŇăĀġġġĴăĴŰēĀĖăăžæ■ő

key áĠæŧŕēĲŧăŹđăĀġçŽŷăŔŇġġĴŷŽđăĒĲçŧ'ăăžŔăĴŰăĀĲ

ăĴĴăĲŔăŋăĲēĲ■ăăžçŽđăŰŷăĀŹġġŇăőĲăġŷēĲŧăŹđăŷăĀăŷăĀĴăŖăĀăŷăĲēĲ■ăăžçăŹĴăŕžēšăġġĴŇ

ēĲŹăŷăĲēĲ■ăăžçăŹĴăŕžēšăăŔăŷēĲŧšăĴŔăĒĲçŧ'ăăĀĴăĒĴēĲĲç■ĴăžŌăŷĴēĲēĲçĲăŷăĴăĀġçŽđçŽđăŷ■ăĴŰăĀăĴĴăŕ

äyÄäyléIdäyyëGëëAçŽĐăĜEăd' Ĝăëëéld' æYřëeAæăzăëőăŃĜăőŽçŽĐăŰăotăřEăTřăëőăŎšăžRăĂăžZăăyž groupby () äžĚăžĚăčĂăšëëłđçčŽĐăĚĈçť äiijŃăĚĆăđIJăžŃăĚĹăžűăşăeIJĹ'ăŎšăžRăőŃăĹŔç

æCædIJä;äazĖäzĖāRlæYræČšæāzæo date āUæotārEæTṛæoāLĖçzDāLṛäyĀäyġad'gçZDæTṛæoçzS
 éCčāzLājæIJĀāējā;fçTġ defaultdict() ælēædDāzzäyĀäyġad'ZāĀijāUāĖyġijNāĖšāzŌad'ZāĀijāUāĖy
 1.6 āRĖLČæIJL'ēfGēreçzEçZDāzNçzāĀČærTāēČijZ

```
from collections import defaultdict
rows_by_date = defaultdict(list)
for row in rows:
    rows_by_date[row['date']].append(row)
```

èŁæăŭčŽĎèĹă;ăăŔăzēă;Ĺè;zæĹ;čŽĎăřsèĈ;ăřzăŕŔăyĹăŃĜăoŽăŮăĹĴšèôĹŮôăřzăŤčŽĎèôŕă;ŦĭjŽ

```
>>> for r in rows_by_date['07/01/2012']:
...     print(r)
...
```


aIJlāyŁeİcēfZāyİā;Nā■Rāy■iijNāŁSāznāśşaeIJL'āfEēēAāĖLārEēōrā;TæŌŠāzRāĀĆāZāæ■d'ijNāēĆād
 ēfZçg■æŪzāijRāijZærTāĖLāŌŠāzRçDūāRŌāE■éĀZēfĜ
 āG;æTřēē■āzççZDæŪzāijRēfRēāNā;ŪāfnāyĀāzZāĀĆ
 groupby ()

```
values = ['1', '2', '-3', '-', '4', 'N/A', '5']
def is_int(val):
```

```
filter() åĜ;æŦrăŁZăzzăžEäyĂäyłëf■ăzčăZlíijŇăZăæ■d'ăęĆæđIjä;ăæČșăŁŮăŁŕăyĂäyłăŁŮëăłčŽDë
list() åŬžè;ñæ■căĂĆ
```

ǎĽŮeǻlæŌláríjaŠNčTšæĹŘǎZléǻle;ǝǝǝjRéĂŽăÿyæČĚǎEṭäyNǎYřefĞæzd' æȚræ■ōǎIĬǻçõĂǎ■ȚçŽĐæŪ
ǎĖüǎođǎoČăzněfYēČ;ǎIJlēfĞæzd' çŽĐæŪüǎĂŽè;nǎ■cǎȚræ■ōǎĂĆærTǎeCiiJŽ

èĤĜæzd' æŞ■ā;IĴčŽDāyĀāyĭāRŸčg■ārśæŸřārEāy■čņēāŘĽæIaāzūčŽDāĀijčŦĭæŸřčŽDāĀijāzčæZřijNēA
 æřŦāčĈijNāIĴlāyĀāĽŪæŦřæ■ōāy■ā;āāRřēČ;āy■āzĚæČśæĽ;āĽřæ■čæŦřijNēĀNāyŦēŦŸæČśārEāy■æŸřæ■
 éŽžēŦĜārEēĤĜæzd' æIaāzūāŦ;āĽřæIaāzūēāle;ā;āijRāy■āŌžijNāRřāzēā;ĽāōžæŸŞčŽDēgčāEşēŦZāyĭŪōēčŸ

āRēād' ŪāyĀäyłāĀijā; ŪāĒšæşİçŽDēŁGæzd' āūēāĒūārśæŸr itertools.
 compress() iijN̄ āōCžēāyĀäył iterable āržeśqaŠNāyĀäyłçŻyārzažTčŽD
 Boolean éĀL' æNl' āZlāzRāLŪā; IJāyžē; ŠāĒēāRCæTřāĀĆ çDūāŘŌē; ŠāGž
 iterable āržeśaqy■ārzažTeĀL' æNl' āZlāyž True çŽDāĒČct' āāĀĆ
 ā; Šā; āēIJĀēēAçTlāRēad' ŪāyĀäyłçŻyāĒšēATčŽDāzRāLŪāIēēŁGæzd' æşŘāyłazRāLŪćŽDæŪūāĀZiijNēfZā
 ærtĀeCiijNāAGāeCcŌrāIJlā; āæIJL' äyNeÍcāyd' āLŪāTřæ■ōriijŽ

```
addresses = [
    '5412 N CLARK',
    '5148 N CLARK',
    '5800 E 58TH',
    '2122 N CLARK',
    '5645 N RAVENSWOOD',
```

```
'1060 W ADDISON',
'4801 N BROADWAY',
'1039 W GRANVILLE',
]
counts = [ 0, 3, 10, 4, 1, 7, 6, 1]
```

čŔŕăĬĬăĵăăČšăŕĚéČčăžŽăŕžăžŤ count âĀĭjăd' găžŔŔ5čŽĐăĬŕăĬĂăĚĬéČĬèĭŠăĜžĭĭjŇéČčăžĬăĵăăŕŕăžëèĬ

```
>>> from itertools import compress
>>> more5 = [n > 5 for n in counts]
>>> more5
[False, False, True, False, False, True, True, False]
>>> list(compress(addresses, more5))
['5800 E 58TH', '1060 W ADDISON', '4801 N BROADWAY']
>>>
```

èĤŽéĜŇčŽĐăĚşéŤŕčČžăĬĬăžŔŕăĬăĤăžžăyĂăyĬ Boolean
 âžŔăĬŬĭĭjŇăŇĜčđ'žăŞĭăžžăĚČčŤ'ăçņęăŔĬăĬăžžăĂČ čĎŭăŔŔŔ compress()
 âĜĵăŦŕăăžăăŕéŤăyĭăžŔăĬŬăŔŔéĂĬăŇĬ'èĭŠăĜžăŕžăžŤăĵăçĵăyž True čŽĐăĚČčŤ'ăăĂČ

ăŖŇ filter() âĜĵăŦŕčşžăĭĭĭĭĭjŇ compress() âžşăŦŕéĤŤăžđčŽĐăyĂăyĭèĤăžčăžĬăĂČăžăăđ'ĭĭj
 éČčăžĬăĵăăĬĬăĚăĬăĵăçŤĬĭ list() æĬăŕĚçžŞăđĬĬèĭŇăăçăyžăĬŬăĭčşžăđŇăĂČ

3.17 1.17 äžŔăŭăĚyăyăăŕŔăŕŬăŕŔéŽĚ

éŬŕéčŦ

ăĵăăČşăđĐéĂăyĂăyĭăŭăĚyĭĭjŇăŕŔăŦŕăŕăđ'ŬăyĂăyĭăŭăĚyčŽĐăŕŔéŽĚăĂČ

èĝčăĚşăŦžăăĬ

æĬĂăŕŔăăŕŕčŽĐăŦžăĭĭŕăŦŕăĭčŤĬăŭăĚyăŔŕăŕĭĵăĂČăŦŦăçĬĭĭjŽ

```
prices = {
    'ACME': 45.23,
    'AAPL': 612.78,
    'IBM': 205.55,
    'HPQ': 37.20,
    'FB': 10.75
}
# Make a dictionary of all prices over 200
p1 = {key: value for key, value in prices.items() if value > 200}
# Make a dictionary of tech stocks
tech_names = {'AAPL', 'IBM', 'HPQ', 'MSFT'}
p2 = {key: value for key, value in prices.items() if key in tech_
     ↪ names}
```

èóíéőž

ad' gad' ŽæTŕæČĚåĖtäyNā■ŮāĚyæŎlārijēČ;āAŽāLŕčŽDriijNēĀŽēfGāLZāzzāyĀäylāĚČčzDāžRāLŮčDŕŕ
dict() āĖ;æTŕäzšēČ;āōđčŎŕāĀČæŕTāēČriijŽ

```
p1 = dict((key, value) for key, value in prices.items() if value > 200)
```

ä;ĖæŸriijNā■ŮāĚyæŎlārijæŮzāijRēāĭæDŕæZt' æyĖæŽriijNāzūäyTāōđēŽĚäyLāzšāijŽēfRēāNčŽDæZt'
riijLāIJlēfZāylā;Nā■Rāy■riijNāōđēŽĚætNērTāGāāzŎæŕT dcit()
āĖ;æTŕæŮzāijRāŕnæTt' æTt' äyĀā■riijLāĀČ

æIJL'æŮūāĀŽāōNæLŕāRŕNäyĀāzūāzNāijŽæIJL'ad'Žčg■æŮzāijRāĀČæŕTāēČriijNčñnāzNāylā;Nā■RčĭN

```
# Make a dictionary of tech stocks
tech_names = { 'AAPL', 'IBM', 'HPQ', 'MSFT' }
p2 = { key:prices[key] for key in prices.keys() & tech_names }
```

ä;ĖæŸriijNēfRēāNæŮūēŮt' ætNērTčzšædIJæŸ;cd'žēfŽčg■æŮzæāLād' gæČæŕTčñnāyĀčg■æŮzæāLæ
1.6 āĀ■āĀČ āēČædIJārzcĭNāzRēfRēāNæĀgēČ;ēēAæšČæŕTē;ČēnŸčŽDēŕriijNēIJĀēēAēLščČzæŮūēŮt' āŎž
āĚšāžŎæZt' ad'ŽēōæŮūāšNæĀgēČ;ætNērTriijNāRŕāzēāRČēĀČ 14.13 āŕRēLČāĀČ

3.18 1.18 æŸāārDāR■čgŕāLŕāžRāLŮāĚČčt'ā

éŮóécŸ

ä;āæIJL'äyĀæōŕēĀŽēfGäyNæāGēōŕēŮōāLŮēāĭæLŮēĀĖāĚČčzDäy■āĚČčt' āčŽDāzčçāAriijNā;ĖæŸŕēfZ
āžŎæŸŕā;æČšēĀŽēfGāR■čgŕæĭēōŕēŮōāĚČčt' āāĀČ

èğčāĖşæŮzæāL

collections.namedtuple() āĖ;æTŕēĀŽēfGā;ŕčTĭläyĀäylæŽōēĀŽčŽDāĚČčzDāržēsāēĭēāyōā;ā
ēfZāylāG;æTŕāōđēŽĚäyLæŸŕäyĀäylēfTāZd Python äy■æāGāĖĖāĚČčzDčszādNā■RčšzčŽDäyĀäylāuēāŎČā
ä;āēIJĀēēAäijāēĀšäyĀäylčszādNāR■āšNā;āēIJĀēēAčŽDā■ŮæōŕčzŽāōČriijNčDūāŕŎāōČāŕsāijŽēfTāZđäyĀ
āžčçāAčđ'žā;NriijŽ

```
>>> from collections import namedtuple
>>> Subscriber = namedtuple('Subscriber', ['addr', 'joined'])
>>> sub = Subscriber('jonesy@example.com', '2012-10-19')
>>> sub
Subscriber(addr='jonesy@example.com', joined='2012-10-19')
>>> sub.addr
'jonesy@example.com'
>>> sub.joined
'2012-10-19'
>>>
```

```
>>> len(sub)
2
>>> addr, joined = sub
>>> addr
'jonesy@example.com'
>>> joined
'2012-10-19'
>>>
```

```
def compute_cost(records):
    total = 0.0
    for rec in records:
        total += rec[1] * rec[2]
    return total
```

```
from collections import namedtuple

Stock = namedtuple('Stock', ['name', 'shares', 'price'])

def compute_cost(records):
    total = 0.0
    for rec in records:
        s = Stock(*rec)
        total += s.shares * s.price
    return total
```

āš;āř■āĚĈčzĎāŘēäyÄäyĭçTĭléĀTārśæYřā;IJāyžā■ŪāĚÿçŽĎæŽfäzçriiŇNāZāäyžā■ŪāĚyā■YāĆléIJĀēēA
 āēĆæđIJā;āēIJĀēēAæđĎāžžäyÄäyĭléĭđäyŷad'gçŽĎāNĚāŘnā■ŪāĚÿçŽĎæTřæ■ōçzŠæđDriiŇNēĆčāzLā;ĕçTĭlāš
 ä;EāYřéIJĀēēAæšlāĎRçŽĎæYřiiŇNäy■āČRā■ŪāĚÿēĆčæüriiŇNäyÄäyĭlāš;āř■āĚĈčzĎæYřäy■āRfæŽt'æTzç

```
>>> s = Stock('ACME', 100, 123.45)
>>> s
Stock(name='ACME', shares=100, price=123.45)
>>> s.shares = 75
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
```

```
AttributeError: can't set attribute
>>>
```

æĈædIJă;ăçIJşçŽĐéIJĀèĕAæŦzâRŸâsđæĀğçŽĐăĀijijNēĈcăzĹăRřazēă;ĕçŦlăŞ;ăR■ăĔĈçzĐăóđă;NçŽ
_replace() æŰzæşŦijNăŏĈăijŽăĹŽăzžăyĂăylăĒlăŰřçŽĐăŞ;ăR■ăĔĈçzĐăzúărĒărzăžŦçŽĐă■ŰăŏţçŦlă

```
>>> s = s._replace(shares=75)
>>> s
Stock(name='ACME', shares=75, price=123.45)
>>>
```

_replace() æŰzæşŦēĤŸæIJLăyĂăylăĹăIJLçŦlçŽĐçĹzæĀğărşæŸră;Şă;ăçŽĐăŞ;ăR■ăĔĈçzĐăNē
ăŏĈæŸrăyĂăylēĪđăyŷæŰză;ĕçŽĐăăŋăĒĒæŦræ■ŏçŽĐăŰzæşŦăĀĈ
ă;ăăRřazēăĒĹăĹŽăzžăyĂăylăNĒăRŋijžçIJĀăĀijçŽĐăŎşăđNăĔĈçzĐijNçĐŷăRŎă;ĕçŦl
_replace() æŰzæşŦăĹŽăzžæŰřçŽĐăĀijjēćŋæŽŦæŰřēĤĞçŽĐăóđă;NăĀĈæŦŦăĈijŽ

```
from collections import namedtuple

Stock = namedtuple('Stock', ['name', 'shares', 'price', 'date',
    ↪ 'time'])

# Create a prototype instance
stock_prototype = Stock('', 0, 0.0, None, None)

# Function to convert a dictionary to a Stock
def dict_to_stock(s):
    return stock_prototype._replace(**s)
```

ăyNēĪcæŸrăŏĈçŽĐă;ĕçŦlăŰzæşŦijŽ

```
>>> a = {'name': 'ACME', 'shares': 100, 'price': 123.45}
>>> dict_to_stock(a)
Stock(name='ACME', shares=100, price=123.45, date=None, time=None)
>>> b = {'name': 'ACME', 'shares': 100, 'price': 123.45, 'date':
    ↪ '12/17/2012'}
>>> dict_to_stock(b)
Stock(name='ACME', shares=100, price=123.45, date='12/17/2012',
    ↪ time=None)
>>>
```

æIJĀăRŎèĕAĕŦŦçŽĐăŸŦijNăĕĈædIJă;ăçŽĐçŽŏæăĠæŸrăŏŽăzĹăyĂăylēIJĀèĕAæŽŦæŰŦăĹăđŦŽăóđă;
ēĤŦæŰŷăĀŹă;ăăžŦērēĕĀĈēŽŦăŏŽăzĹăyĂăylăNĒăRŋ
æŰzæşŦçŽĐçşzŦijĹăRĈēĀĈ8.4ărRēĹĈŦijĹăĀĈ
__slots__

3.19 1.19 èĭñæ■cāzúāRŃæŮúèőaçóŮæTřæ■ó

éŮóécŸ

äĭäéIJĀèĕAāIJĲæTřæ■óāžRāLŮäyŁæL'gëaŃèAŽéŽEāĜĭæTřĭijŁæřTāĕĆ sum(), min(), max() ĭĭjL'ĭĭjŃ äĭEæŸřéĕŮāĚLäĭäéIJĀèĕAāĚLèĭñæ■cāLŮèĀĚĕfĜæzd' æTřæ■ó

èĝčāEşæŮzæaĹ

äyĀäyĹēIdāyŷäĭjŸéŽĚĕŽĎæŮzāĭjRāŌzĕzŞāRĹæTřæ■óèőaçóŮäyŎèĭñæ■cāřsæŸřäĭĕĕTĲäyĀäyĲĕTřæĹRæřTāĕĆĭĭjŃāĕCāđIJäĭäæĈşèőaçóŮāzşæŮzāŃĭĭjŃāRřāzēāĈRäyŃēĲĕĕfZæāŷāAŽĭĭjŽ

```
nums = [1, 2, 3, 4, 5]
s = sum(x * x for x in nums)
```

äyŃēĲæŸřæŽt'ād'ŽĕŽĎäĭŃā■RĭĭjŽ

```
# Determine if any .py files exist in a directory
import os
files = os.listdir('dirname')
if any(name.endswith('.py') for name in files):
    print('There be python!')
else:
    print('Sorry, no python.')
# Output a tuple as CSV
s = ('ACME', 50, 123.45)
print(','.join(str(x) for x in s))
# Data reduction across fields of a data structure
portfolio = [
    {'name': 'GOOG', 'shares': 50},
    {'name': 'YHOO', 'shares': 75},
    {'name': 'AOL', 'shares': 20},
    {'name': 'SCOX', 'shares': 65}
]
min_shares = min(s['shares'] for s in portfolio)
```

èőĲèőž

äyĹēĲĕĈŽĎĕd'žäĭŃāRŃSäĭäæĭjTĕd'žāžEāĭŞĕTřæĹRāŽĲēāĲēĭĭjRāĭIJäyžäyĀäyĲā■TĕŃŃāRĆæTřäĭjāéĀŞĕæřTāĕĆĭĭjŃäyŃēĲĕĕfZāžŽēr■āRēæŸřĕ■LæTĲĕŽĎĭĭjŽ

```
s = sum((x * x for x in nums)) #_
→æŸĭĕd'žĕŽĎäĭjäéĀŞäŷĀäyĲĕTřæĹRāŽĲēāĲēĭĭjRāřžèśā
s = sum(x * x for x in nums) #_
→æŽt'āĚāäĭjŸéŽĚĕŽĎāőđĕŎřæŮzāĭjRĭĭjŃĕIJAĕTĕäžEæŃŃāRŮ
```

äĭĕĕTĲäyĀäyĲĕTřæĹRāŽĲēāĲēĭĭjRāĭIJäyžāRĆæTřäĭjŽæřTāĚĹāĹZāžžäyĀäyĲäyT æŮŷāĹŮēāĲæŽt'āĹäéræřTāĕĆĭĭjŃāĕCāđIJäĭäy■äĭĕĕTĲĕTřæĹRāŽĲēāĲēĭĭjRĕŽĎērĭĭjŃäĭäāRřĕĈĭĭjŽēĀĈĕŽSäĭĕĕTĲäyŃēĲĕĈŽĎä


```
nums = [1, 2, 3, 4, 5]
s = sum([x * x for x in nums])
```

æŁŹçġæŮžaijRāŔŅæūāŔŕázèè;āĹŕæČšèèAçŽĎæŤĹæđIJiijŅā;EæŸŕāōČaijŽād'ŽāyĀäylæēēld'iijŅā
 áržāžŌārRādŅāĹŮēāĹāŔŕèČ;æšāžāžĀāžĹāĒšçšžiiŅā;EæŸŕāēČæđIJāĒČçt'āæŤŕéĠŔéIdāyŷād'ğçŽĎæŮūāĀŽ
 āōČaijŽāĹŽāžžāyĀäylāūāđ'ğçŽĎāžĒāžĒēcñā;ğçŤlāyĀæñāŕšècñāyčaijČçŽĎāyt'æŮūæŤŕæōçzšæđĎāĀČè
 āIJlā;ğçŤlāyĀāžŽèAžÉŽEāĠ;æŤŕæŕŤæČ min() āŠŅ max()
 çŽĎæŮūāĀŽā;āāŔŕèČ;æŽŕ'āĹāāĹ;āŔŠāžŌā;ğçŤlçŤšæĹŔāŽlçĹĹæIJñiijŅ
 āōČāžñæŌēāŔŮçŽĎāyĀäyl key āĒšéŤōāŮāŔČæŤŕæĹŮēōyāržā;āāĹæIJĹāyōāĹŦāĀČ
 æŕŤæČçiiŅāIJlāyĹēlççŽĎēŦāĹyāĹŅāŔāyñiijŅā;āāŔŕèČ;aijŽèĀČèŽSāyŅēlççŽĎāōđçŌŕçĹĹæIJñiijŽ

```
# Original: Returns 20
min_shares = min(s['shares'] for s in portfolio)
# Alternative: Returns {'name': 'AOL', 'shares': 20}
min_shares = min(portfolio, key=lambda s: s['shares'])
```

3.20 1.20 āŔĹāžūād'ŽāyĹāŮāĒÿæĹŮæŸāārĎ

éŮōécŸ

çŌŕāIJlāIJĹāđ'ŽāyĹāŮāĒÿæĹŮēĀĒæŸāārĎiijŅā;āæČšārEāōČāžñāžŌēĀžè;SāyĹāŔĹāžūāyžāyĀäylā
 æŕŤæČæšēæĹ;āĀijæĹŮēĀĒæçĀæšēæšŔāžŽéŤōæŸŕāŔēāŸāIJlāĀČ

èğçāEşæŮžæāĹ

āĀĠāçCā;āæIJĹāçCāyŅāyđ'āyĹāŮāĒÿ:

```
a = {'x': 1, 'z': 3 }
b = {'y': 2, 'z': 4 }
```

çŌŕāIJlāĀĠèø;ā;āāĒĒēāžāIJlāyđ'āyĹāŮāĒÿāyæĹ'gèāŅæšēæĹ;æšā;IJiijĹæŕŤæČāĒĹāžŌ
 a āyæĹ;iiŅŅāçČæđIJæĹ;āyāĹŕāEāIJ b āyæĹ;iiŅĹāĀČ
 āyĀäyléIdāyŷçōĀāŤçŽĎèğçāEşæŮžæāĹāŕšæŸŕā;ğçŤĪ collections æĹāāĹŮāyçŽĎ
 ChainMap çšžāĀČæŕŤæČçiiŅŽ

```
from collections import ChainMap
c = ChainMap(a,b)
print(c['x']) # Outputs 1 (from a)
print(c['y']) # Outputs 2 (from b)
print(c['z']) # Outputs 3 (from a)
```

èōlēōž

āyĀäyl ChainMap æŌēāŔŮād'ŽāyĹāŮāĒÿāžūārEāōČāžñāIJlāĒĀžè;SāyĹāŔŸāyžāyĀäylāŮāĒÿāĀČ
 çĎūāŔŌiijŅæŦçŽāžŽāŮāĒÿāžūāyæŸŕçIJšçŽĎāŔĹāžūāIJlāyĀēŭāžEŕiijŅ ChainMap

çşzâRlæYřâIJlâEĖĖČlâlZâzzâžEäyÄäylâôžçžşēŁŻâžZâ■ŮâĚyçŽDâlŮèaÍ
âžúéG■æŮřâôŽâžL'âžEäyÄäžZâžyëğAçŽDâ■ŮâĚyæŞ■ä;IJæĬéA■âŎĖēŁŽäylâlŮèaÍâĂĆâd'ğéČlâlEä■ŮâĚ

```
>>> len(c)
3
>>> list(c.keys())
['x', 'y', 'z']
>>> list(c.values())
[1, 2, 3]
>>>
```

âęĆâđIJâGžçŎřéG■âd'■éTōiijNēĆcâžŁçññäyĂæñââGžçŎřçŽDæYăârDâĂijäijŽēcñèŁTâŽđâĂĆ
âŽâæ■d'īijNă;Nâ■ŘçlNâžRäy■çŽD c['z'] æĂžæYřäijŽēŁTâŽđâ■ŮâĚy a
äy■âržâžTçŽDâĂijīijNēĂNäy■æYř b äy■âržâžTçŽDâĂijāĂĆ

âržâžŎâ■ŮâĚyçŽDæŽt æŮřæLŮâĬæŽd'æŞ■ä;IJæĂžæYřâ;śâŞ■çŽDæYřâlŮèaÍäy■çññäyÄäylâ■ŮâĚyâ

```
>>> c['z'] = 10
>>> c['w'] = 40
>>> del c['x']
>>> a
{'w': 40, 'z': 10}
>>> del c['y']
Traceback (most recent call last):
...
KeyError: "Key not found in the first mapping: 'y'"
>>>
```

ChainMap âřžâžŎçijŮçlNēr■ēlĂäy■çŽDă;IJçTlèNČâŽt âRŸéĞRīijLærTâęĆ
globals , locals ç■LīijLæYřēlđäyÿæIJLçTlçŽDâĂĆ
âžNâôđäyLīijNæIJLäyÄäžZæŮžæşTâRřæžä;ŁâôČâRŸâĭŮçôĂâ■TīijŽ

```
>>> values = ChainMap()
>>> values['x'] = 1
>>> # Add a new mapping
>>> values = values.new_child()
>>> values['x'] = 2
>>> # Add a new mapping
>>> values = values.new_child()
>>> values['x'] = 3
>>> values
ChainMap({'x': 3}, {'x': 2}, {'x': 1})
>>> values['x']
3
>>> # Discard last mapping
>>> values = values.parents
>>> values['x']
2
>>> # Discard last mapping
>>> values = values.parents
>>> values['x']
```

ä;IJäyž ChainMap çŽĐæZŁäzçijŃä;ăăRrèĈ;ăijŽèĂĈèZŚă;ŁçŦl update()
æŰzæşŦarĖäy'd'äylă■ŰăĖyăŦŦăzŰăĂĈæŦăçĈijŽ

ɛfZæuäzʃɛÇjəŋa, UéAŽijŋä; EæYřaoČeJAěeAä; aäLZäzäyÄäyľaoŋÄĚäy■aRŇçŽDä■UäĚyăržesäř
 aRŇæUüijŋÄeČædIJAŌšä■UäĚyāAŽäZæZt æÜřijŇeŹčg■aTžāRŸäy■äijZāR■āzTāLřæŮřčŽDāRĹāzūa■

ChainMap ä;fcŤlăŎşælēcŽDă■ŬăĚyijŇăoČěĠlăuśăy■ăLZăzžæŮřcŽDă■ŬăĚyăĂĆăL'ĂăzēăoČăzŭăy

4 ɕŋŋäžŇɕnáíííŽǎ■ŮɕŋəäÿšǎŠŇæŮǦæIǰŋ

Contents:

4.1 2.1 ä;£çŦíad'ŽäyłçŦŦăóŽçñęǎŁęǎŁ'sǎ■Ůçñęäyš

éŮóécŸ

ä;ǎéIJǎèçAǎřEǎyǎǎyłǎ■ŮçñęäyšǎŁęǎŁ'sǎyžǎd'Žäyłǎ■ŮǎóŦiijŦǎ;EǎŸřǎŁęéŽŦçñę(è£ŸǎIJL'ǎŚǎŦŦ'çŽŦ

èğčǎEşǎŮzǎǎŁ

string ǎřžèşǎçŽĐ split() ǎŮzǎşŦǎŦŦéǎĈǎžŦǎžŮéİǎyŸçŮǎǎ■ŦçŽĐǎ■ŮçñęäyšǎŁęǎŁ'sǎĈEǎ;çŦiij
ǎŮĈǎžŮǎyǎ■ǎĖǎèçyǎIJL'ǎd'ŽäyłǎŁęéŽŦçñęǎŁŮèǎĖǎŸřǎŁęéŽŦçñęǎŚǎŦŦ'ǎyǎ■çǎŮǎŮŽçŽĐçŦ'žǎǎiijǎĈ
ǎ;Şǎ;ǎéIJǎèçAǎžŦ'ǎŁǎçAŦǎŦ'žçŽĐǎŁǎŁ'ǎǎ■ŮçñęäyšçŽĐǎŮǎǎŽŦiijŦǎIJǎǎé;ǎ;£çŦŦ re.
split() ǎŮzǎşŦŦiijŽ

```
>>> line = 'asdf fjdk; afed, fjek,asdf, foo'
>>> import re
>>> re.split(r'[:,\s]\s*', line)
['asdf', 'fjdk', 'afed', 'fjek', 'asdf', 'foo']
```

èóİèőž

ǎĜ;ǎŦŦŦ re.split() ǎŸřéİǎyŸǎŮŮçŦŦíçŽĐŦiijŦǎŽǎäyžǎŮŮĈǎĖǎèçyǎ;ǎäyžǎŁęéŽŦçñęǎŦŦǎŮŽǎd'Žäył
ǎŦŦǎĖĈŦiijŦǎIJǎyŁéİççŽĐǎ;Ŧǎ■ǎŸyǎŦiijŦǎŁęéŽŦçñęǎŦŦǎžǎŸǎŸřǎŮǎŦŦŦiijŦǎŁęǎŦŮǎŁŮèǎĖǎŸřçŦ'žǎǎiijŦiij
ǎŦŦéçAǎéŦŽäyłǎǎǎiijŦéçŦǎŁ;ǎŁŦiijŦéĈçǎžŁǎŦžéĖ■çŽĐǎŁęéŽŦçñęäyŸ'è;žçŽĐǎŮŮǎ;ŞéĈ;ǎiijŽéçŦǎ;ŞǎŁŦǎŸ
è£ŦǎŽĐççŞǎđIJǎyžǎyǎǎyłǎ■ŮǎŮŮǎŁŮèǎŦiijŦǎéŦŽäyłèŮş str.split()
è£ŦǎŽĐǎǎiijçşǎđŦǎŸřǎyǎǎǎüçŽĐǎĈ

ǎ;Şǎ;ǎä;£çŦŦ re.split() ǎĜ;ǎŦŦŦŮǎǎŽŦiijŦéIJǎèçAçŁ'žǎŁŦǎşŁǎĐŦçŽĐǎŸřǎ■çǎŁŽèǎİè;ǎiijŦǎy
ǎĖĈǎđIJǎ;£çŦŦǎžEǎ■ŦèŮǎŁęççŽĐiijŦéĈçǎžŁéçŦǎŦžéĖ■çŽĐǎŮŮǎIJǎžşǎřEǎĜçŦŮǎIJççŞǎđIJǎŁŮèǎŦy

```
>>> fields = re.split(r'(;|,|\s)\s*', line)
>>> fields
['asdf', ' ', 'fjdk', ';', 'afed', ',', 'fjek', ',', 'asdf', ',', 
  ↪ 'foo']
>>>
```

èŮŮǎŦŮǎŁęǎŁ'sǎ■ŮçñęǎIJǎşŦŦǎžŽǎĈĖǎEŦǎyŦǎžşǎŸřǎIJLçŦŦíçŽĐǎĈ
ǎŦŦǎĖĈŦiijŦǎ;ǎǎŦŦéç;ǎĈşǎİçŦŦŽǎŁęǎŁ'sǎ■ŮçñęäyšŦiijŦçŦŦǎİǎIJǎŦŮéİççĖ■ǎŮŦǎđĐéǎǎyǎǎyłǎŮŦçŽĐè

```
>>> values = fields[::2]
>>> delimiters = fields[1::2] + ['']
>>> values
['asdf', 'fjdk', 'afed', 'fjek', 'asdf', 'foo']
>>> delimiters
[' ', ';', ',', ', ', ', ', ', ', '']
>>> # Reform the line using the same delimiters
>>> ''.join(v+d for v,d in zip(values, delimiters))
'asdf fjdk;afed,fjek,asdf,foo'
>>>
```

re.split(r'(?:,|;|\s)\s*', line)
['asdf', 'fjdk', 'afed', 'fjek', 'asdf', 'foo']
>>>

2.2

2.2

re.split(r'(?:,|;|\s)\s*', line)
['asdf', 'fjdk', 'afed', 'fjek', 'asdf', 'foo']
>>>

2.2

re.split(r'(?:,|;|\s)\s*', line)
['asdf', 'fjdk', 'afed', 'fjek', 'asdf', 'foo']
>>>

```
>>> filename = 'spam.txt'
>>> filename.endswith('.txt')
True
>>> filename.startswith('file:')
False
>>> url = 'http://www.python.org'
>>> url.startswith('http:')
True
>>>
```

re.split(r'(?:,|;|\s)\s*', line)
['asdf', 'fjdk', 'afed', 'fjek', 'asdf', 'foo']
>>>

```
>>> import os
>>> filenames = os.listdir('.')
>>> filenames
[ 'Makefile', 'foo.c', 'bar.py', 'spam.c', 'spam.h' ]
>>> [name for name in filenames if name.endswith(('c', 'h')) ]
['foo.c', 'spam.c', 'spam.h']
>>> any(name.endswith('.py') for name in filenames)
True
>>>
```

re.split(r'(?:,|;|\s)\s*', line)
['asdf', 'fjdk', 'afed', 'fjek', 'asdf', 'foo']
>>>

```
from urllib.request import urlopen
```

```
def read_data(name):
    if name.startswith(('http:', 'https:', 'ftp:')):
        return urlopen(name).read()
    else:
        with open(name) as f:
            return f.read()
```

æĖGæĀłçŽDæŸřijNèŁŻäyŁæŰzæŸTäy■āŁĖĖāzèĖAēŁŠāĖĖäyĀäyŁāĖĈçzĎDāIJäyžāŖĆæŤrāĀĆ
 āĖĆæĎIJā;āæAřāŭgæIJL'äyĀäyŁ list æĹŰĖĀĖ set çšžādNçŽĎĖĀŁæNĬ'ēāžřijN
 ĖĖAçāōāŁĭāijāĖĀŠāŖĆæŤrāŁ■āĖĹĖřĈçŤĬtuple() āřĖāĖŰĖ;ñæ■cāyžāĖĈçzĎDçšžādNāĀĆæřŤāĖĆřijŽ

```
>>> choices = ['http:', 'ftp:']
>>> url = 'http://www.python.org'
>>> url.startswith(choices)
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
TypeError: startswith first arg must be str or a tuple of str, not list
>>> url.startswith(tuple(choices))
True
>>>
```

ĖĹĖĹž

startswith() āŠNendswith() æŰzæŸTæŖŖāŁZāžĖäyĀäyŁēĬāyŷæŰzāŁçŽĎDæŰzāijŖāŌzāAŽā
 çšžāijijçŽĎDæŠ■āIJāžšāŖřāžĖāŁçŤĬāĹĜçŁĜæĹēāōĎçŌřřijNāIJæŸřāžççāAçIJNĖĹūāĹēāšqæIJL'ēĈcāžĹāijŸĖ

```
>>> filename = 'spam.txt'
>>> filename[-4:] == '.txt'
True
>>> url = 'http://www.python.org'
>>> url[:5] == 'http:' or url[:6] == 'https:' or url[:4] == 'ftp:'
True
>>>
```

ājāāŖřāžĖĈçĖĖŸæĈšāŁçŤĬā■cāĹŽēāĹēŁāijŖāŌzāōĎçŌřřijNæřŤāĖĆřijŽ

```
>>> import re
>>> url = 'http://www.python.org'
>>> re.match('http:|https:|ftp:', url)
<_sre.SRE_Match object at 0x101253098>
>>>
```

ĖĖŽçg■æŰzāijŖāžšĖāNāŁŰĖĀŽřijNāIJæŸřāžzāžŌçōĀā■ŤçŽĎāNžĖĖ■āōĎāIJŁæŸřæIJL'çĈzārŖæĬŖād'g
 æIJĀāŖŌæŖŖāyĀäyNřijNāŁŠāŠNāĖŰāžŰæŠ■āIJæřŤāĖĆæŽōĖĀŽæŤræ■ōĖAŽāŖĹŁçŽŷçzšāŖĹŁçŽĎDæŰ
 startswith() āŠNendswith() æŰzæŸTæŸřāŁäy■ĖŤŽçŽĎāĀĆ
 æřŤāĖĆřijNāyNēĬĖĖŁäyĹē■āŖĖæĈĀæšĖæšŖāyŁæŰĜāžūāđžāy■æŸřāŖĖā■ŸāIJŁæNĜāōŽçŽĎDæŰĜāžūçšžād

```
if any(name.endswith(('c', 'h')) for name in listdir(dirname)):
    ...
```

4.3 2.3 ıŤÍShelléĂŽéĚ■çęąŃzéĚ■ą■Ůçęäÿš

éŮőécŸ

ä;äăČsä;ŁçTÍ **Unix Shell** äÿ■äÿÿçTÍŁçŽĐéŽŽéĚ■çņē(æŕTāēČ *.py, Dat[0-9]*.csv
ç■L)āŌzāŇzéĚ■æŪĜæIŋā■Ūçņēäÿš

èġčǎẸșæŮźæąŁ

```
fnmatch ælaǻlUæRŘä;ZäžEäyd'äylåGjæTřåĀTāĀT fnmatch() åŠŇ
fnmatchcase() iijNåRřäzčçTlæIæåðčÖřčZæåũçŽĐåNzéĚ■ăĀĆçTlæsTjæçCäyNijŽ
```

```
>>> from fnmatch import fnmatch, fnmatchcase
>>> fnmatch('foo.txt', '*.txt')
True
>>> fnmatch('foo.txt', '?oo.txt')
True
>>> fnmatch('Dat45.csv', 'Dat[0-9]*')
True
>>> names = ['Dat1.csv', 'Dat2.csv', 'config.ini', 'foo.py']
>>> [name for name in names if fnmatch(name, 'Dat*.csv')]
['Dat1.csv', 'Dat2.csv']
>>>
```

f_nmatch() áĜ;æTrä;ŁçTlāžTāsĆaŠ■ä;IŁçszçzšçŻĐad'gārRāEžæTRāDšëğĐāŁŽ(äy■āRŃçŽĐçszçzšç

```
>>> # On OS X (Mac)
>>> fnmatch('foo.txt', '*.TXT')
False
>>> # On Windows
>>> fnmatch('foo.txt', '*.TXT')
True
>>>
```

æCædIJä;äärzèfZäyIaŋŋaÍLna;ÍaIJæDRijŋNaRäzëä;fçTÍ fnmatchcase()
æIëäzçæZfäÄCäöÇäöNäÉÍä;fçTÍä;äçZDälaaiiRäd'gärRäEZäNzëE■äÄCærTäçCüijZ

```
>>> fnmatchcase('foo.txt', '*.TXT')
False
>>>
```

æʔZäyð'äylāG;æTřéĀžāyŷaijŽēćnāf;çTęçŽDäyÄäyłçL'zæĀğæYřāIJlād'DčŘEēIdæŪĞāzūāR■çŽDā■Ūç
ærTāeCiiijNāAGēō,j;ā;ăæIJL'äyÄäyłēaŪéAŠālIJřāIĀçŽDāŁŪēalæTră■ōiijŽ


```
addresses = [  
    '5412 N CLARK ST',  
    '1060 W ADDISON ST',  
    '1039 W GRANVILLE AVE',  
    '2122 N CLARK ST',  
    '4802 N BROADWAY',  
]
```

āĵāāŔřăžěăĈŔēŁŻæăũăĖŻăĹŮèąłæŌłăřĭĵĴ

```
>>> from fnmatch import fnmatchcase  
>>> [addr for addr in addresses if fnmatchcase(addr, '* ST')]  
['5412 N CLARK ST', '1060 W ADDISON ST', '2122 N CLARK ST']  
>>> [addr for addr in addresses if fnmatchcase(addr, '54[0-9][0-9]_<br>↳*CLARK*')]  
['5412 N CLARK ST']  
>>>
```

èőłèőž

fnmatch() āĢĵæŦřăŦzéĚēĈĵăŁŻăžŦăžŌĉŏĀăŦĉŻĎăŮĉņęăŷşæŮżæşŦăŠŦăĭĵăđ'ğĉŻĎæċăĹŻèă
ăĖĈăđĬăĬăŦřăēăăđ'ĎĉŔĖæŞăăĬăŸăăŔłéĬăĖăĀĉŏĀăŦĉŻĎéĀŻéĚēĉņęăŕşèĈĵăŏŦăĹŔĉŻĎæŮăăĀŻĭĵ
ăĖĈăđĬăĵăĉŻĎăžĉĉăĀéĬăĖăĀăĀŻæŮĢăžăăŔăĉŻĎăŦzéĚēĭĭĵŦăĬăăĵăĴĉŦĬ glob
ăĹăăĬŮăĀĈăŔĈèĀĈ5.13ăŕŔèĹĈăĀĈ

4.4 2.4 āŮĉņęăŷşăŦzéĚăăŠŦăŔĬĵĉŦĉ

éŮŏéćŸ

ăĵăăĈşăŦzéĚēăĹŮèĂĖăŔĬĵĉŦĉĈĹ'ăăŏŻăĹăăĭŔĉŻĎæŮĢăĬăŦă

èğĉăĖşşæŮżæąĹ

ăĖĈăđĬăĵăăĈşăŦzéĚēăĉŻĎæŸŕăăŮéĹăăŮĉņęăŷşĭĵŦéĈĉăžĹăĵăéĀŻăŷŷăŕłéĬăĖăĀĕŕĈĉŦĬăşşæĬăŦăăŮăŕŦăĖĈ
ăŕŦăĖĈ str.find() , str.endswith() , str.startswith()
ăĹŮèĂĖşşăĭĭĵĉŻĎæŮżæşŦĭĵĴ

```
>>> text = 'yeah, but no, but yeah, but no, but yeah'  
>>> # Exact match  
>>> text == 'yeah'  
False  
>>> # Match at start or end  
>>> text.startswith('yeah')  
True  
>>> text.endswith('no')
```

```
False
>>> # Search for the location of the first occurrence
>>> text.find('no')
10
>>>
```

árzäžŎäd'■æİĆçŽĐăŇzéĚ■éIJĀēęÄä;ęçŦlæ■čálŽèaĹèĹ;ăijŔăŠŇ re æĹaăĪŮăĂĆ
 äyžäžĚęęcéĠŁæ■čálŽèaĹèĹ;ăijŔçŽĐăšžæIJňăŎșçŔĚĭjŇăĂĠēōĹă;ăæČșăŇzéĚ■æŦřă■ŮăăijăijŔçŽĐæŮěæ
 11/27/2012 ĭijŇăĭăăŔřäzèè£ŽæăŭăĂŽĭijŽ

```
>>> text1 = '11/27/2012'
>>> text2 = 'Nov 27, 2012'
>>>
>>> import re
>>> # Simple matching: \d+ means match one or more digits
>>> if re.match(r'\d+/\d+/\d+', text1):
...     print('yes')
...     else:
...     print('no')
...
yes
>>> if re.match(r'\d+/\d+/\d+', text2):
...     print('yes')
...     else:
...     print('no')
...
no
>>>
```

ăęĆăedIJăĭăæČșă;ęçŦlăŔŇăyĂăyĹăĹăăijŔăŎžăĂžăd'ŽæňăăŇzéĚ■ĭijŇăĭăăžŦēřăăĚĹăŕĚăĹăăijŔă■Ůçņęă

```
>>> datepat = re.compile(r'\d+/\d+/\d+')
>>> if datepat.match(text1):
...     print('yes')
...     else:
...     print('no')
...
yes
>>> if datepat.match(text2):
...     print('yes')
...     else:
...     print('no')
...
no
>>>
```

match() æĂžæŸřäžŎă■ŮçņęăyšăijĂăğŇăŎžăŇzéĚ■ĭijŇăęĆăedIJăĭăæČșășęăĹ;ă■ŮçņęăyšăžžæĎŔé
 ä;ęçŦĬ findall() æŮžæșŦăŎžăžčæŽĚăĂĆăŕŦăęĆĭijŽ

```
>>> text = 'Today is 11/27/2012. PyCon starts 3/13/2013.'
>>> datepat.findall(text)
['11/27/2012', '3/13/2013']
>>>
```

findall() returns a list of strings, one for each match found in the text.

```
>>> datepat = re.compile(r'(\d+)/(\d+)/(\d+)')
>>>
```

datepat is a regular expression object. We can use it to find matches in a text.

```
>>> m = datepat.match('11/27/2012')
>>> m
<sre.SRE_Match object at 0x1005d2750>
>>> # Extract the contents of each group
>>> m.group(0)
'11/27/2012'
>>> m.group(1)
'11'
>>> m.group(2)
'27'
>>> m.group(3)
'2012'
>>> m.groups()
('11', '27', '2012')
>>> month, day, year = m.groups()
>>>
>>> # Find all matches (notice splitting into tuples)
>>> text
'Today is 11/27/2012. PyCon starts 3/13/2013.'
>>> datepat.findall(text)
[('11', '27', '2012'), ('3', '13', '2013')]
>>> for month, day, year in datepat.findall(text):
...     print('{}-{}-{}'.format(year, month, day))
...
2012-11-27
2013-3-13
>>>
```

finditer() returns an iterator of match objects. We can use it to find matches in a text.

```
>>> for m in datepat.finditer(text):
...     print(m.groups())
...
('11', '27', '2012')
('3', '13', '2013')
>>>
```

èóíèõž

āšžāžŌæ■čāLŽēālēĭāijRçRĒēōžçŽDæTžčlNāušçžRēūĒāGžāžĒæIJñāžççŽDēNčāžt'āĀĆ
āy■ēfGīijNēfZāyĀēLČēYRēfřāžĒā;fçTlreāīāīUēfZēāNāNžēĒ■āšNæRIJçt'cæŪGæIJñçŽDæIJāāšžæIJñæ
æāyāfČæ■ēēld'rāšæYřāĒLä;fçTl re.compile() çijŪērSæ■čāLŽēālēĭāijRā■ŪçņēäyšīijN
çĎūāRŌā;fçTl match() , findall() æLŪēĀĒ finditer() ç■LæŪžæšTāĀĆ

ā;ŠāEŽæ■čāLŽāijRā■ŪçņēäyšçŽDæŪūāĀŽīijNçŽyāržæŽōēA■çŽDāAŽæšTæYřā;fçTlāŌšāgNā■Ūçņēä
r'(\d+)/(\d+)/(\d+)' āĀĆ ēfZçg■ā■ŪçņēäyšārĒāy■āŌžēgčædRāR■æŪIJæīāijNēfZāIJāæ■čāLŽēālē
āēČædIJāy■ēfZæāūāAŽçŽDērīijNā;āāfĒēāzā;fçTlāy'd'āyīāR■æŪIJæīāijNçšžāijij
'(\d+)/(\d+)/(\d+)' āĀĆ

ēIJĀēēAæšlæĎRçŽDæYř match() æŪžæšTāžĒāžĒæčĀæšēā■ŪçņēäyšçŽDāijĀāgNēČlāLĒāĀĆāōČçŽ

```
>>> m = datepat.match('11/27/2012abcdef')
>>> m
<_sre.SRE_Match object at 0x1005d27e8>
>>> m.group()
'11/27/2012'
>>>
```

āēČædIJā;āæČšçšĭçāōāNžēĒ■īijNçāōāfīā;āçŽDæ■čāLŽēālēĭāijRāžēšçžšārĭijNāršāČRēfZāžLēfZæāū

```
>>> datepat = re.compile(r'(\d+)/(\d+)/(\d+)$')
>>> datepat.match('11/27/2012abcdef')
>>> datepat.match('11/27/2012')
<_sre.SRE_Match object at 0x1005d2750>
>>>
```

æIJĀāRŌīijNāēČædIJā;āāžĒāžĒæYřāAŽāyĀæñāçōĀā■TçŽDæŪGæIJñāNžēĒ■/æRIJçt'cæš■ā;IJçŽDērī
re āīāīUçžgāLñçŽDāG;æTřāijŽārĒæIJĀēfšçijŪērSēfGççŽDæīāāijRçijšā■YētuāīēīijNāZāæ■d'āžūāy■āijZæŪl
ā;ĒæYřāēČædIJā;fçTlēcĎçijŪērSēāīāijRçŽDērīijNā;āārĒāijZāGRārSæšēāLĭāšNāyĀāžZēčlād'ŪçŽDād'Ď

```
>>> re.findall(r'(\d+)/(\d+)/(\d+)', text)
[('11', '27', '2012'), ('3', '13', '2013')]
>>>
```

ā;ĒæYřēIJĀēēAæšlæĎRçŽDæYřīijNāēČædIJā;āæL'šçōŪāAŽād'gēGRççŽDāNžēĒ■āšNæRIJçt'cæš■ā;IJ
āīāīUçžgāLñçŽDāG;æTřāijŽārĒæIJĀēfšçijŪērSēfGççŽDæīāāijRçijšā■YētuāīēīijNāZāæ■d'āžūāy■āijZæŪl
ā;ĒæYřāēČædIJā;fçTlēcĎçijŪērSēāīāijRçŽDērīijNā;āārĒāijZāGRārSæšēāLĭāšNāyĀāžZēčlād'ŪçŽDād'Ď

4.5 2.5 ā■ŪçņēäyšæRIJçt'cāšNæŽĒæ■ć

ēŪōēcŸ

ā;āæČšāIJlā■Ūçņēäyšāy■æRIJçt'cāšNāNžēĒ■æNĠāōŽçŽDæŪGæIJñāīāijR

èġċàEşæŮzæąŁ

årzäžŎçõÄä■TçŽDä■ŮéÍcæÍaaijRiiijNçŽt' æŎëä;fçTÍ str.replace()
æŮzæşTā■şâRriijNærTāeĆiiJŽ

```
>>> text = 'yeah, but no, but yeah, but no, but yeah'
>>> text.replace('yeah', 'yep')
'yep, but no, but yep, but no, but yep'
>>>
```

årzäžŎäd'■æÍCçŽDæÍaaijRiiijNerüä;fçTÍ re æÍaaiŮäy■çŽD sub()
åĠ;æTřāĀĆ äyžäžEèrt' æŸŎëŁZäyriijNāAĠèõ;ä;æČşârEā;ćaijRäyž 11/27/2012
çŽDæŮeæIJşā■ŮçñäyşæTžæLR 2012-11-27 āĀĆçd'žä;NāeĆäyNiiJŽ

```
>>> text = 'Today is 11/27/2012. PyCon starts 3/13/2013.'
>>> import re
>>> re.sub(r'(\d+)/(\d+)/(\d+)', r'\3-\1-\2', text)
'Today is 2012-11-27. PyCon starts 2013-3-13.'
>>>
```

sub() åĠ;æTřäy■çŽDçñnäyÄäyŁāRCæTřæŸřecnāNžéĚ■çŽDæÍaaijRiiijNçñnäžNäyŁāRCæTřæŸřæZŁæ
\3 æNĠāRŠāL■éÍcæÍaaijRçŽDæ■TēŎüçžDāRüāĀĆ

æeĆædIJā;æeLŞçõŮçTÍçŽyāRŃçŽDæÍaaijRāAŽād'ŽæñææZŁæ■ćiiJNēĀČèŽSāĒŁcijŮerSāõĆæİææRRā

```
>>> import re
>>> datepat = re.compile(r'(\d+)/(\d+)/(\d+)')
>>> datepat.sub(r'\3-\1-\2', text)
'Today is 2012-11-27. PyCon starts 2013-3-13.'
>>>
```

årzäžŎæŽt' āŁāād'■æÍCçŽDæZŁæ■ćiiJNāRfäzēaijæĀŞäyÄäyŁæZŁæ■cāZðerČāĠ;æTřæİēäzçæZŁiiJNær

```
>>> from calendar import month_abbr
>>> def change_date(m):
...     mon_name = month_abbr[int(m.group(1))]
...     return '{} {} {}'.format(m.group(2), mon_name, m.group(3))
...
>>> datepat.sub(change_date, text)
'Today is 27 Nov 2012. PyCon starts 13 Mar 2013.'
>>>
```

äyÄäyŁæZŁæ■cāZðerČāĠ;æTřçŽDāRCæTřæŸřäyÄäyŁ match årzèsaiijNāzşârşæŸř
match() æŁŮèĀĒ find() èŁTāZðçŽDāržesāāĀĆ ä;fçTÍ group()
æŮzæşTāİēæRRāRŮçŁ'žāõŽçŽDāNžéĚ■ēĆÍāŁĒāĀĆāZðerČāĠ;æTřæIJāāRŎëŁTāZðæZŁæ■cā■ŮçñäyşāĀ

æeĆædIJēŽd'äžEæZŁæ■cāRŎçŽDçzŞædIJād'ŮiiJNä;æèŁŸæČşçşééAŞæIJLād'ŽārŞæZŁæ■cārŞçTşäžEj
re.subn() æİēäzçæZŁæĀĆæfTāeĆiiJŽ

```
>>> newtext, n = datepat.subn(r'\3-\1-\2', text)
>>> newtext
```

```
'Today is 2012-11-27. PyCon starts 2013-3-13.'
>>> n
2
>>>
```

èõìèõž

ãĖšăžŎæ■čăĹŽèăĹèĹĹăĭjRăŘĪĴť cáŠŇæŽĚæ■ćĭjŇăyĹéĹăĭjŤċď'žċŽĎ sub ()
æŮžæšŤăšžæĪŇăũšċžRăűĵžŮăžĚăĹ'ĂæĪĹ'ăĂĆ âĚũăőđæĪĂéŽĹĹžĎĎĹăĹĚăřsæŸřċĭjŮăĚŽæ■čăĹŽèăĹèĹĹă

4.6 2.6 â■ŮċņęäÿšăĖĵċŤĕăď'ğăřRăĖŽċŽĎæŘĪĴť'ćæŽĚæ■ć

éŮőécŸ

ăĵăéĪĂĕĖAăžăăĹĵċŤĕăď'ğăřRăĖŽċŽĎæŮžăĭjRăŘĪĴť'ćăyŎæŽĚæ■ćæŮĠæĪŇă■Ůċņęäÿš

èġċăĖşşæŮžæăĹ

ăÿžăžĖăĪĹăŮĠæĪŇăş■ăĪæŮűăĹĵċŤĕăď'ğăřRăĖŽċĭjŇăĵăéĪĂĕĖAăĪĹăĵċŤĪ
re áĹăăĹŮċŽĎæŮűăĂŽċžŽĕĹŽăžŽæş■ăĪæŘRăĹŽ re.IGNORECASE
ăăĠăŹŮăŖĆăŤřăĂĆăřŤăĖĆĭjŽ

```
>>> text = 'UPPER PYTHON, lower python, Mixed Python'
>>> re.findall('python', text, flags=re.IGNORECASE)
['PYTHON', 'python', 'Python']
>>> re.sub('python', 'snake', text, flags=re.IGNORECASE)
'UPPER snake, lower snake, Mixed snake'
>>>
```

æĪĂăŖŎċŽĎĎĹăĹăŖăŖ■ċď'žăžĖăÿĂăÿĹăřRăĵċĭjžéŽűĭjŇăŽĚæ■ćă■Ůċņęäÿšăžűăÿ■ăĭjŽĕĠăĹĹéűş
ăÿžăžĖăŹăőăď'■ĕĹŽăÿĥĭjŇăĵăăŖĕĎĹĹăĖĖAăÿĂăÿĹĹĹĹăĹĹ'ăĠĹæŤřĭjŇăřsăĎŖăÿŇéĹċžĎĎĹŽăăűĭjŽ

```
def matchcase(word):
    def replace(m):
        text = m.group()
        if text.isupper():
            return word.upper()
        elif text.islower():
            return word.lower()
        elif text[0].isupper():
            return word.capitalize()
        else:
            return word
    return replace
```

ăÿŇéĹăŸŖăĵċŤĪăÿĹĹĹăŖăĠăĵċŤċŽĎæŮžæşŤĭjŽ

```
>>> re.sub('python', matchcase('snake'), text, flags=re.IGNORECASE)
'UPPER SNAKE, lower snake, Mixed Snake'
>>>
```

erSèĀĒæšlrijŽ matchcase('snake') èĤTāZđāžEäyĀäyĹāZđērČāĠ;æTŕ(āŔĆæTŕāĤĒéazæYŕ
match āŕžēsā)ijNāL■ēlčäyĀĤĈæŔŔāĹŕēĠGijN sub()
āĠ;æTŕēZd'āžEæŌēāRŪæZĤæ■čā■Ūçņäyšād'ŪijNēĤYēČ;æŌēāRŪäyĀäyĹāZđērČāĠ;æTŕāĀĆ

èóìeőž

āržāžŌäyĀĤĹņçŽĐāĤ;çTēād'gārRāĤZçŽĐāNzéĒ■æŠ■ä;IijNčōĀā■TçŽĐäijāēĀŠäyĀäyĹ
re.IGNORECASE æāĠāĤŪāŔĆæTŕāŕšāušçzŔēūšād'šāžEāĀĆ
ä;EæYŕēIJāēçAæšĹæĐŔçŽĐæYŕijNēĤZäyĹāržāžŌæšŔāžŽēIJāēçAād'gārRāĤZē;ñæ■čçŽĐUnicodeāNzéĒ■ā
āŔĆēĀĆ2.10ārŔēĈāžEēğçæŽt'ād'ŽçzEēĈāĀĆ

4.7 2.7 æIJĀçš■āNzéĒ■æĹāāijŔ

éŬóécY

ä;āæ■čāIJĕŕTçĪĀçTĹæ■čāĹZēāĹē;āijRāNzéĒ■æšŔäyĹæŪĠæIJñæĹāāijŔijNā;EæYŕāōČæĹ;āĹŕçŽĐæY
ēĀNā;āæČšāĤōæTžāōČāŔYæĹŔæšēæĹ;æIJĀçš■çŽĐāŔēČ;āNzéĒ■āĀĆ

èğčāEşæŪzæāĹ

èĤZäyĹēŬóécYäyĀĤĹñāĠžçŌŕāIJĹēIJāēçAāNzéĒ■äyĀāržāĹEēŽTçņēāžNēŪt'çŽĐæŪĠæIJñçŽĐæŪūāĀ
äyžāžEēŕt'æYŌäyYēæēZijNēĀČēŽŠæCäyNçŽĐä;Nā■ŔijŽ

```
>>> str_pat = re.compile(r'\"(.*)\"')
>>> text1 = 'Computer says "no."'
>>> str_pat.findall(text1)
['no.']
>>> text2 = 'Computer says "no." Phone says "yes."'
>>> str_pat.findall(text2)
['no." Phone says "yes.']
>>>
```

āIJĹēĤZäyĹä;Nā■Ŕäy■ijNæĹāāijŔŕ'\"(.*)\"' çŽĐæĐŔāZ;æYŕāNzéĒ■èçñāŔNāijTāŔŪāNĒāŔñçŽ
ä;EæYŕāIJæ■čāĹZēāĹē;āijRäy■*æŠ■ä;IJçņæYŕēt'Ĺā'ĹçŽĐijNāZāæ■d'āNzéĒ■æŠ■ä;IJäijZæšēæĹ;æIJĀēT
āžŌæYŕāIJĹçñāžNäyĹä;Nā■Ŕäy■æŔIJçt'çtext2 çŽĐæŪūāĀZēĤTāZđçzŠæđIJāžūäy■æYŕæĹŠāžñæČšēçAç

äyžāžEāĤōæ■çēĤZäyĹēŬóécYijNāŔŕāžēāIJĹæĹāāijRäy■çŽĐ*æŠ■ä;IJçņæāŔŌēĪcāĹäyĹ?āĤōēēŕçņēijNā

```
>>> str_pat = re.compile(r'\"(.*)?\"')
>>> str_pat.findall(text2)
['no.', 'yes.']
>>>
```


èŁŻæăăăřsä;Łă;ŮăŇzéĚ■ăŔŸæĹŔéĬđèťlăł'łăłăăijŔiijŇăžŎèĂŇă;ŮăĹŕæĬĂç§■çŽĐăŇzéĚ■iijŇăž§ăřsä

èőĹèőž

èŁŻăŸĂèĹĆăŝŤçđ'žăžĚăĬĬăĚŽăŇĚăŔŇćĆž(.)ă■ŮçŇçŽĐæ■čăĹŽèăĹè;ăijŔçŽĐæŮăăĂŽéĂĜăĹŕçŽĐă
ăĬĬăŸĂăŸłăłăăijŔă■ŮçŇçăŸăŸ■iijŇćĆž(.)ăŇzéĚ■éŽđ'ăžĚæ■céăŇăđ'ŮçŽĐăžžă;Ťă■ŮçŇăĂĆ
çĐđéĂŇiijŇăéĆăđĬă;ăăŕĚçĆž(.)ăŔăŮăŤ;ăĬĬăijĂăĝŇăŸŎçžŤăĬŝçŇç(æŕŤăçĆăijŤăŔăŮ)ăžŇéŮť'çŽĐæŮăăĂŽ
èŁŻæăăéĂŽăŸăijŽăŕijèĜť'ă;Ĺăđ'ŽăŸ■éŮť'çŽĐèćăijĂăĝŇăŸŎçžŤăĬŝçŇçăŇĚăŔŇćçŽĐæŮĜăĬĬŇèćăł;çŤă
éĂŽèŁĜăĬĬ * æĹŮèĂĚ + èŁŻæăăçŽĐæŤă;ĬçŇăŔŎéĬćăăžăĹăăŸĂăŸł ?
ăŔŕăžèăijžăĹăăŇzéĚ■čŮăçŤăŤăæĹŔăŕžæĹ;æĬĂç§■çŽĐăŔŕèČ;ăŇzéĚ■ăĂĆ

4.8 2.8 äđ'ŽèăŇăŇzéĚ■ăłăăijŔ

éŮőéćŸ

ă;ăæ■čăĬĬŕŕŤçĬĂă;ŁçŤłæ■čăĹŽèăĹè;ăijŔăŎžăŇzéĚ■ăŸĂăđ'ĝăĬŮçŽĐæŮĜăĬĬiijŇèĂŇă;ăéĬĂèçĂèł

èĝčăĚŝæŮžæăĹ

èŁŻăŸłéŮőéćŸă;ĹăĚŸăđŇçŽĐăĜžçŎŕăĬĬă;Ťă;ăçŤĬćĆž(.)ăŎžăŇzéĚ■ăžžăđŔăă■ŮçŇçŽĐæŮăăĂŽiijŇă
æŕŤăçĆiijŇăĂĜèđ;ă;ăæČŝŕŤçĬĂăŎžăŇzéĚ■Ćŕ■éĬĂăĹĚăĹŝçŽĐăŝléĜłiijŽ

```
>>> comment = re.compile(r'\/*(.*?)\/')
>>> text1 = '/* this is a comment */'
>>> text2 = '''/* this is a
... multiline comment */
... '''
>>>
>>> comment.findall(text1)
[' this is a comment ']
>>> comment.findall(text2)
[]
>>>
```

ăŸžăžĚăĹŏæ■çèŁŻăŸłéŮőéćŸiijŇă;ăăŔŕăžèăĹŏæŤžăłăăijŔă■ŮçŇçăŸiijŇăćđăĹăăŕžæ■céăŇçŽĐæŤŕæŇ

```
>>> comment = re.compile(r'\/*((?:.|\\n)*)\/')
>>> comment.findall(text2)
[' this is a\n multiline comment ']
>>>
```

ăĬĬèŁŻăŸłăłăăijŔăŸ■iijŇ (?:.|\\n) æŇĜăđžăžĚăŸĂăŸłéĬă■ŤèŎűçžĐ
(ăžŝăřsäŸŕăđČăđŽăžĹăžĚăŸĂăŸłăžĚăžĚçŤłæĬăĂŽăŇzéĚ■iijŇèĂŇăŸ■èČ;éĂŽèŁĜă■ŤçŇăæ■ŤèŎűæĹŮèĂ

```
re.compile()      åĜ;æŦræÕěåRÛäYÄäylæāĞǻUåRĆæŦřăŔń      re.DOTALL
iiĵÑãIjleēZēĠÑēIdāyȳæIJL'çŦlāĂĈ āōČârFrázēēōſ æ■cālZēalēι;aiĵRäy■čŽĐćCz(.)(.āNžĚ■āNěæNňæ■cēaN
```

[illegible]

éŮőécŸ

ä:äæ■cǎIJlǎd'DčŘEUnicodeǎ■ŮčņęäyšiiĵŃéIJǎèeAçəöǎfIæL'ǎæIJL'a■ŮčņęäyšǎIJlǎžTǎsĆæIJLčZyǎRŃ

ǎIǐUnicodeäy■īīŋæşŘăžZă■ŮčņēēČ;ǎđ'şçȚlǎđ'ŽăȳlăŘĹăşȚçŽĎçȳŮčăĂeăłcd'žăĂčăȳžăžEĕr' æ ŸÖiī

èŁŻéĜŇŽǾŮĜæIJñâĂİSpicy JalapeÃsoãĀİä;£çȚlăžEäyđ'çğ■ā;cājRæiēəłčđ'žăĂĆ
çñňăÿÄçğ■ā;£çȚlăžTt'ä;Ş■ŰçņēăĀİĂšăĀİ(U+00F1)ijjNçñňăžNçğ■ā;£çȚlăNL'ăÿA■Űæf■ăĀInăĂİăŘŎéİc

```
>>> import unicodedata
>>> t1 = unicodedata.normalize('NFC', s1)
>>> t2 = unicodedata.normalize('NFC', s2)
>>> t1 == t2
```

normalize() ċñňăŷĂăŷłăŔĈĊēȚŕăĤŇĞăőŽă■ŬçņęăŷşăăĞăĢĖăŃŨćŻĐăŮźăįŔăĂĈ
NFCëàłçđ' žă■ŬçņęăžȚērėēŸŕăȚŕ'ä;ŞçzDăĹŔ(æŦăēĈăŔŕēĈ;çŻĐērłăŕśă;£çŦłă■ȚăŷĂçįŮćăA)ııjÑěĂŅŅNFİ
PythonăŔŇăăüăȚŕăŇĂăĹŦ'ăsȚçŻĐăăĞăĢĖăŃŮă;ćăįŕŇFKCăŠŅŅFKDııjŇăőĈăžŋăĬJlăđ' ĐçŘĖăşĔ

èóìèőž

```
>>> t1 = unicodedata.normalize('NFD', s1)
>>> ''.join(c for c in t1 if not unicodedata.combining(c))
'Spicy Jalapeno'
>>>
```

æIJĀāRŌäyÄäyĭā;Ŋā■RāſTçd'zāzE unicodedata æĭaĭU̇çŽDāRēäyÄäyĭēG̃ēēAæŰzēĭcĭijŊāzšārsæ
combining() āG;æTřāRřāzēæŋNērTāyÄäyĭā■ŰçņęȲrāRēäyžāſNēššā■ŰçņāĀĆ
āIJĭēZāyĭæĭaĭUāy■ēfȲæIJĭāĒūāzŰāG;æTřçTĭāžŌæšēāL;ā■ŰçņęçšāĽnĭijŊæŋNērTæȲrāRēäyžæTřā■Űā
UnicodeæȲçDūæȲrāyÄäyĭā;Ľād'gçŽDäyžécȲāĀĆæĊCæđIJæĊšæŽt'æūsāĒēçŽDāžEēgĊāĒšāžŌæāGāĊ
ērūçIJNēĀĆ UnicodeāōȲç;Sāy■āĒšāžŌēfZēĊĭāĽEçŽDērt'æȲŌ
Ned BatchelderāIJĭ āzŰçŽDç;ſçnŽ äyĽāřzPythonçŽDUni-
codeād'ĐcRĒēŰōēçȲāzšæIJĭäyÄäyĭā;Ľāē;çŽDāzŊçz■āĀĆ

4.11 2.11 aLăéZd' aUčņēäyšäy■äy■élJĀēēAçŽDā■Učņē

éUóécY

äjäæČšăŎžæŎL'æŮĜæIJñă■Učņēäyšäy■äy■élJĀēēAçŽDā■UčņēijNær

èğčĀEşæŮzæqĹ

strip() æŮzæşTèČjçTlăžŎăLăéZd' äijĀăĜNæLŮçzŞărçŽDā■UčņēāĀĆ
rstrip() ăŠŇ rstrip() ăĹĒăĹnăžŎăŭēăŠNăžŎăRşæL'ğēăNăLăéZd' æŞ■ăjIJăĀĆ
ézYēōd'æČĚăĒjăyNijNēfZăžZæŮzæşTăijŽăŎžéZd' çl'žçŽjă■UčņēijNăjEæYřăjăăžşăRfăžæNĜăŏŽăĒŭăžŮ

```
>>> # Whitespace stripping
>>> s = ' hello world \n'
>>> s.strip()
'hello world'
>>> s.lstrip()
'hello world \n'
>>> s.rstrip()
' hello world'
>>>
>>> # Character stripping
>>> t = '----hello===='
>>> t.lstrip('-')
'hello===='
>>> t.strip('--')
'hello'
>>>
```

èóíèőž

ēfZăžZ strip() æŮzæşTăIJlérzărŮăŠNăyĚçŘĒæTřæ■őăžēăd'ĜăŘŎçz■ăd'DçŘĒçŽDæŮŭăĀŽæYřç
ærTăēČijNăjăăRfăžēçTlăŏČăžnălēăŎžæŎL'çl'žæăijrijNăijTăRŭăăŠNăŏNăĹRăĒŭăžŮăžzăĹăăĀĆ

äjEæYřéIJĀēēAçşăĹăĎRçŽDæYřăŎžéZd' æŞ■ăjIJăy■ăijŽărză■UčņēäyşçŽDăy■éŮt'çŽDæŮĜæIJñăžğçT

```
>>> s = ' hello      world \n'
>>> s = s.strip()
>>> s
'hello      world'
>>>
```

ăēĆădIJăjăæČşăd'DçŘĒäy■éŮt'çŽDçl'žæăijrijNēĆčăžĹăjăēIJĀēēAçşăĹăĒŭăžŮăĹăĀIJřăĀĆærTăē
replace() æŮzæşTăĹŮēĀĚæYřçTlă■čăĹŽæqĹççăijRæŽĚæ■čăĀĆçd'žăĹNăēČăyNijŽ

```
>>> s.replace(' ', '')
'helloworld'
>>> import re
```

```
>>> re.sub('\s+', ' ', s)
'hello world'
>>>
```

éĀŽāyŷæĈĒĀĒġāyŊā;ăæĈşārĒā■Ūĉņēāyŝ strip æŞ■ă;IJăŞŊăĒŪāzŪēĤ■āzĉæŞ■ă;IJçŽŷçzŞăŔĹijŊæŕ
 æĈĀđIJæŶŕēĤæăūçŽĎĕŕĹijŊēĈcāzĹĈŤşæĹŔăŽĹēāĹēĹăijŔăŕşăŔŕāzēăđ'ğæŶŷēznæĹŊāzĒăĀĈæŕŤæĈĹijŽ

```
with open(filename) as f:
    lines = (line.strip() for line in f)
    for line in lines:
        print(line)
```

ăIJĹēĤŽēĠŊijŊēāĹēĹăijŔ lines = (line.strip() for line in f)
 æĹġēāŊæŤŕæ■ōē;ŋæ■ĉæŞ■ă;IJăĀĈ ēĤŽçġ■æŪzăijŔēĪđāyŷēŊŶæŤĹijŊăZăāyŷăōĈāy■ēIJăēēĀēĈĎăĒĹŕzâĹ
 âōĈāzĒāzĒăŔŕæŶŕăĹZăāzāyĀăyĹĈŤşæĹŔăŽĹijŊăzŭāyŤæŕŔæŋæēĤăZđēāŊāzŊăĹ■ăijŽăĒĹæĹġēāŊ
 strip æŞ■ă;IJăĀĈ

ărzāžŌæŽŕ'ēŊŶēŶŪçŽĎstripĹijŊā;ăăŔŕēĈŷēIJăēēĀă;ĤĈŤĹ translate()
 æŪzæşŤăĀĈēŕăŔĈēŶĒāyŊăyĀēĹĈāzĒēġĉæŽŕ'ăđ'ŽăĒşăžŌă■ŪĉņēāyŝæyĒçŔĒçŽĎăĒĒăōzăĀĈ

4.12 2.12 āōāæşşæyĒçŔĒæŪĠæIJăăŪĉņēāyŝ

éŪōēĈŶ

āyĀăžZæŪăēĀĹĈŽĎăzijĹĹŶēzŞăōĉăĹIJă;ăçŽĎç;ŞĉŊŽēāŭēĹēāĹă■Ťāy■ēĹŞăĒēæŪĠæIJăăĀipĀ;tĀēĀŭĀŝ

ēġĉăĒşæŪzæāĹ

æŪĠæIJăăyĒçŔĒēŪōēĈŶăijŽæŭĹăŔĹăĹŕăŊĒæŊŋæŪĠæIJăăēġĉăđŔăyŌæŤŕæ■ōăđ'ĎçŔĒç■ĹăyĀçşzâ
 âIJĹēĪđāyŷçōĀă■ŤçŽĎæĈĒă;ĉāyŊŊijŊā;ăăŔŕēĈŷēIJăēēĀēĈĎăĒĹŕzâĹæŊŕ'ă;ĤĈŤĹă■ŪĉņēāyŝăĠæŤŕ(æŕŤæĈ
 str.upper() âŞŊ str.lower())ărĒæŪĠæIJăă;ŋăyŷæăĠăĠĒæăijăijŔăĀĈ ä;ĤĈŤĹ
 str.replace() æĹŪēĀĒ re.sub() çŽĎçōĀă■ŤæŽĒæ■ĉæŞ■ă;IJēĈŷăĹăēŽđ'æĹŪēĀĒæŤzăŔŶæŊĠăō
 ä;ăăŔŊæăŭēĤŶăŔŕāzēă;ĤĈŤĹ2.9ărŔēĹĈçŽĎ unicodedata.normalize()
 âĠæŤŕăŕĒunicodæŪĠæIJăăăĠăĠĒæŊŭĀĀĈ

çĎŭăŔŌĹijŊæIJĹæŪŭăĀZă;ăăŔŕēĈŷēŶæĈşăIJăyĒçŔĒæŞ■ă;IJăyĹæŽŕ'ēĤZăyĀæ■ēăĀĈæŕŤæĈĹijŊă
 āyžāžĒēĤZæăŭăĀŽĹijŊă;ăăŔŕāzēă;ĤĈŤĹçzŔăyŷăijŽēĉŋăĤ;ēġĒçŽĎ str.translate()
 æŪzæşŤăĀĈ āyžāžĒæijŤĈđ'žĹijŊăĀĠēōĹă;ăçŌŕăIJăIJĹăyŊēĹēĤZăyĹăĠŊăžşçŽĎă■ŪĉņēāyŝĹijŽ

```
>>> s = 'pÃ;tÄëĀŭĀŝ\fis\tawesome\r\n'
>>> s
'pÃ;tÄëĀŭĀŝ\x0cis\tawesome\r\n'
>>>
```

çŋŋăyĀæ■ēæŶŕæyĒçŔĒçĹ'žçŽă■ŪĉņēăĀĈāyžāžĒēĤZæăŭăĀŽĹijŊăĒĒĹăĹZăāzāyĀăyĹăŔŔçŽĎē;ŋæ■ĉēāĹ
 translate() æŪzæşŤĹijŽ

```
>>> remap = {
...     ord('\t') : ' ',
...     ord('\f') : ' ',
...     ord('\r') : None # Deleted
... }
>>> a = s.translate(remap)
>>> a
'pÃ;tÄëÃüÃś is awesome\n'
>>>
```

æ■čæĆä;äçIJŇçŽĐéĆčæüüijŇçl'žçŽ;ā■Ůçñē \t āŠŇ \f
 āũščzŔècñéĜ■æŮræŸāārĐāĽrāyÄäyĽçl'žæäijāĂĆāŽđē;çā■ŮçñerçŽt' æŎëècñāĽăéŽd' āĂĆ
 ä;āāŔřäzēäzēēēŽāyĽēāĽæäijäyžāšžçāĂēfŽäyĂæ■ēädĐāžžæŽt' ād' ĝçŽĐēāĽæäijāĂĆærŤæĆriijŇēōĽ' æĽŚā

```
>>> import unicodedata
>>> import sys
>>> cmb_chrs = dict.fromkeys(c for c in range(sys.maxunicode)
...                          if unicodedata.combining(chr(c)))
...
>>> b = unicodedata.normalize('NFD', a)
>>> b
'pÃ;tÄëÃüÃś is awesome\n'
>>> b.translate(cmb_chrs)
'python is awesome\n'
>>>
```

äyĽēĽcā;Ňā■Ŕäy■riijŇéĂŽēĽĜā;ĽçŤĭ dict.fromkeys()
 æŮzæšŤädĐéĂäyÄäyĽā■ŮäËyüijŇærŔäyŮUnicodeāŠŇéššçñēä;IJäyžēŤōriijŇāržāžŤçŽĐāĀijāĒĽéĆĽäyž
 None āĂĆ

çĐūāŔŎā;ĽçŤĭ unicodedata.normalize() āŕĒāŎšāĝŇē;ŠāĒēæāĜāĜĒāŇŮäyžāĽĒēĝçā;çäijŔā■
 çĐūāŔŎāĒē■ērČçŤĭ translate āĜ;æŤŕāĽăéŽd' æĽ'ĂæIJĽ'ēĜ■éššçñēāĂĆ
 āŔŇæäũçŽĐæĽĂæIJřäzšāŔřäzēècñçŤĭæĽēāĽăéŽd' āĒüāzŮçšžāđŇçŽĐā■Ůçñē(ærŤæĆæŎĝāĽūā■Ůçñēç■Ľ)ā
 ä;IJäyžāŔēäyÄäyĽā;Ňā■ŔriijŇēfŽéĜŇädĐéĂäyÄäyĽārĒæĽ'ĂæIJĽ'UnicodeæŤŕā■Ůā■ŮçñēæŸāārĐāĽ

```
>>> digitmap = { c: ord('0') + unicodedata.digit(chr(c))
...             for c in range(sys.maxunicode)
...             if unicodedata.category(chr(c)) == 'Nd' }
...
>>> len(digitmap)
460
>>> # Arabic digits
>>> x = '\u0661\u0662\u0663'
>>> x.translate(digitmap)
'123'
>>>
```

āŔēäyĂçĝ■æyĒçŔĒæŮĜæIJŇçŽĐæĽĂæIJřæŮĽ' āŔĽāĽŕĽ/OēĝççāĀäyŎçijŮçāĀāĜ;æŤŕāĂĆēfŽéĜŇçŽĐ
 çĐūāŔŎāĒē■çzŠāŔĽ encode() æĽŮēĂĒ decode() æŠ■ä;IJæĽēæyĒéŽd' æĽŮäfōæŤžāōČāĂĆærŤæĆriijŽ


```
>>> a
'pÃ;tÄëÃüÃs is awesome\n'
>>> b = unicodedata.normalize('NFD', a)
>>> b.encode('ascii', 'ignore').decode('ascii')
'python is awesome\n'
>>>
```

èŁÉĜŃŻĐæĀĜĖĀŅŮæŠ■ā;IJāŖĒāŌſæİēçŽĐæŮĜæIJñāĽĖğçäyžā■TçNñçŽĐāŠŅéſſçņēāĀĆæŌē.
ā;ſçĐŮīījŅēŁŻçğ■æŮžæſTāžĒāžĒāŖĽāIJĽæIJĀāŖŌçŽĐçŽōæāĜāŖſæŸŖēŌūāŖŮāĽŖæŮĜæIJñāŖžāžŤACSIIēā

èőİèőž

æŮĜæIJñā■ŮçņæyŸĖŘĒäyÄäyĽæIJÄäyžèēAçŽĐēŮőéçŸāžŤērēæŸŖēŁŖēāŃçŽĐæĀĝēČ;āĀĆäyĀēĽñæ
āržāžŌçőĀā■TçŽĐæŽŁæ■ćæſ■ā;IJīījŅ str.replace() æŮžæſTēĀŽāyŸæŸŖæIJĀāŁŃçŽĐīījŃçŤŽēĜſāIJ
æŖŤæČīījŃäyžāžĒæyŸĖŘĒēçŁ'žçŽ;ā■ŮçņēīījŃä;āāŖŖāžèēŁŽæūāĀŽīījŽ

```
def clean_spaces(s):
    s = s.replace('\r', '')
    s = s.replace('\t', ' ')
    s = s.replace('\f', ' ')
    return s
```

æĖĆæđIJā;āāŌžæŤŃērTçŽĐērīījŃä;āāŖſāījŽāŖſçŌŖēŁŻçğ■æŮžāījŖāījŽæŖŤä;ŁçŤĪ
translate() æĽŮēĀĖæ■čāĽŽēāĽē;āījŖēēĀāŁŃā;Ľād'ŽāĀĆ

āŖēäyĀæŮžēİēīījŃæĖĆæđIJā;āēIJĀēēĀæĽ'ĝēāŃāžžā;Ťād'■æĪČā■Ůçņæāržā■ŮçņççŽĐēĜ■æŮŖæŸāārĐæ
tanslate() æŮžæſTāījŽēİđäyŸçŽĐāŁŃāĀĆ

āžŌād'ĝçŽĐæŮžēİēāēİēēōſīījŃñāŖžāžŌā;āçŽĐāžŤçŤĪçĽāžŖæİēēŖ'æĀĝēČ;æŸŖä;āäy■ā;Ůäy■āŌžēĜĽāū.
äy■āžyçŽĐæŸŖīījŃæĽſāžñäy■āŖŖēČ;çžŽā;āāžžēōōäyĀäyŁçĽ'žāōŽçŽĐæĽĀæIJŖīījŃä;ŁāōČēČ;ād'ſēĀĆāžŤæ
āŽāæ■d'āōđēŽĒæČĒāĖŤäy■ēIJĀēēĀā;āēĜĽāūſāŌžārĽērŤäy■āŖŃçŽĐæŮžæſTāžūērĐāījŖāōČāĀĆ

ār;çōāēŁŽäyĀēĽĆēZEäy■èőİèőžçŽĐæŸŖæŮĜæIJñīījŃä;ĒæŸŖçſžāīījçŽĐæĽĀæIJŖāžſāŖŖāžēēĀĆçŤĪāž

4.13 2.13 ā■Ůçņæyſſāržé;Ŗ

éŮőéçŸ

ā;āæČſēĀŽēŁĜæſŖçğ■āržé;ŖæŮžāījŖæİēæāījāījŖāŃŮā■Ůçņæyſſ

èğčāĒſæŮžæāĽ

āržāžŌāſžæIJñçŽĐā■Ůçņæyſſāržé;Ŗæſ■ā;IJīījŃāŖŖāžēä;ŁçŤĪā■ŮçņæyſſçŽĐ ljust()
,rjust() āŠŃ center() æŮžæſTāĀĆæŖŤæČīījŽ

```
>>> text = 'Hello World'
>>> text.ljust(20)
```

```
'Hello World'
>>> text.rjust(20)
'          Hello World'
>>> text.center(20)
'    Hello World    '
>>>
```

æL'ĂæIJL'èŁZăžZæŮzæŝTéČ;èČ;æŮěăRŮăyĂăyĽăRréĂL'čŽDăăăăĚĚă■ŮčņăĂĂCærŤăeĆrijŽ

```
>>> text.rjust(20, '=')
'=====Hello World'
>>> text.center(20, '*')
'****Hello World*****'
>>>
```

ăĜ;æŤř format() ăRŇæăăăăRřăžēcŤĽăĽăăĽăăžăæŸŝčŽDăržé;Řă■ŮčņăyŝăĂĆ
ă;ăđeAăĂZčŽDărŝăŸřă;ŁčŤĽ<, > æĽŮěĂĚ ^ ă■ŮčņăăRŮěĽčŤ' ĝeŮŝăyĂăyĽăŇĜăăŽčŽDăă;ăžeăĂĂCærŤăeĆ

```
>>> format(text, '>20')
'          Hello World'
>>> format(text, '<20')
'Hello World          '
>>> format(text, '^20')
'    Hello World    '
>>>
```

ăeĆăđIJă;ăeČŝăŇĜăăŽăyĂăyĽăĽđčŁ'žæăijčŽDăăăăĚĚă■ŮčņăijŇăřĚăăČăĚŽăĽăřăřžé;Řă■ŮčņăčŽDăăL■

```
>>> format(text, '=>20s')
'=====Hello World'
>>> format(text, '*^20s')
'****Hello World*****'
>>>
```

ă;ŝæăijăijŘăŇŮăđ'ŽăyĽăĂijčŽDăŮăăĂŽijŇeŁZăžZæăijăijRăžččăĂăžŝăRřăžěećŇčŤĽăIJĽ
format() æŮzæŝŤăy■ăĂCærŤăeĆrijŽ

```
>>> '{:>10s} {:>10s}'.format('Hello', 'World')
'          Hello          World'
>>>
```

format() ăĜ;æŤřčŽDăyĂăyĽăe;ăđ'ĐăŸăăăČăy■ăžĚéĂĆčŤĽăžŮă■ŮčņăyŝăĂĆăăăČăRřăžēcŤĽăĽăăij
ærŤăeĆrijŇă;ăăRřăžēcŤĽăăČăĽăăijăijŘăŇŮăŤăřă■ŮijŽ

```
>>> x = 1.2345
>>> format(x, '>10')
'          1.2345'
>>> format(x, '^10.2f')
'    1.23    '
>>>
```

èõìèõž

åIJlèĀAçŽĐäzčçăĀăy■ījNă;ăçzRăyŷăijŽçIJNăLřècñçŤlălèæăijăijRăNŮæŮĜæIJñçŽĐ
% æŞ■ă;IJçñçăĀĈærŤæĈījŽ

```
>>> '%-20s' % text
'Hello World          '
>>> '%20s' % text
'          Hello World'
>>>
```

ă;EæŸřījNăIJlæŮřçL'LæIJñäzčçăĀăy■ījNă;ăâžŤèřēăijŸăĚĹéĀL'æNŮ'
format() åĜ;æŤræĹŮèĀĖæŮzæşŤăĀĈ format() èçAæřŤ %
æŞ■ă;IJçñçŽĐăĹşèĈ;æŽŤăyžăijžăđ'găĀĈ åžŮăyŤ format() äžşærŤă;ŤçŤl
ljust(), rjust() æĹŮ center() æŮzæşŤæŽŤéĀŽçŤlījN
ăŽăăyžăôĈăRřäzèçŤlălèæăijăijRăNŮäzæĎRăržèşăijNèĀNăy■ăzĚăzĚæŸřă■ŮçñçăyşăĀĈ
 æĈăedIJæĈşèçAăôNăĚlăžEèğç format() åĜ;æŤřçŽĐæIJLçŤlçL'zæĀğījN
èrŮăRĈèĀĈ åIJçžŤPythonæŮĜæąç

4.14 2.14 åŘĹăžŮæNijæŌěă■Ůçñçăyş

éŮöécŸ

ă;ăæĈşăřEăĜăăyĹăřRçŽĐă■ŮçñçăyşăŘĹăžŮăyžăyĀăyĹăđ'ğçŽĐă■Ůçñçăyş

èğçăEşæŮzæąĹ

æĈăedIJă;ăæĈşèçAăŘĹăžŮçŽĐă■ŮçñçăyşæŸřăIJăyĀăyĹăžRăĹŮæĹŮèĀĖ iterable
ăy■ījNèĈçăžĹæIJăăñçŽĐæŮzăijRărşæŸřă;Ťl join() æŮzæşŤăĀĈærŤæĈījŽ

```
>>> parts = ['Is', 'Chicago', 'Not', 'Chicago?']
>>> ' '.join(parts)
'Is Chicago Not Chicago?'
>>> ', '.join(parts)
'Is, Chicago, Not, Chicago?'
>>> ''.join(parts)
'IsChicagoNotChicago?'
>>>
```

ăĹlçIJNèŤŮălèījNèĤŽçğ■ér■æşŤçIJNăyĹăŌžăijžærŤè;ĈæĀřījNă;EæŸř
join() ècñæNĜăôžăyžă■ŮçñçăyşçŽĐăyĀăyĹæŮzæşŤăĀĈ
èĤZæăŮăĀZçŽĐéĈlăĹEăŌşăZăæŸřă;ăæĈşăŌžèĤæĀĖçŽĐăržèşăăRřèĈ;æĹèèĜĹăRĎçğ■ăy■ăRŤçŽĐæŤræ■
æĈăedIJăIJlæĹ'ĀæIJL'èĤZăžŽăržèşăăyĹéĈ;ăôžăžĹ'ăyĀăyĹ join()
æŮzæşŤæŸŌæŸ;æŸřăEŮă;ŽçŽĐăĀĈ åŽăæ■đ'ă;ăăRĹeIJăèçAæNĜăôžă;ăæĈşèçAçŽĐăĹEăĹ'şă■Ůçñçăyşă
join() æŮzæşŤăŌžărEæŮĜæIJñçL'ĜæôŤçžĐăŘĹèŤŮălèăĀĈ

æĈăedIJă;ăăžĚăzĚăRĹæŸřăŘĹăžŮăřSæŤrăĜăăyĹă■ŮçñçăyşījNă;ŤçŤlăĹăăRŮ(+)éĀŽăyŷăŮşçzRèŮşăđ'ş

```
>>> a = 'Is Chicago'
>>> b = 'Not Chicago?'
>>> a + ' ' + b
'Is Chicago Not Chicago?'
>>>
```

åŁääRû(+)
æŞ■ä;IJçñæIJlä;IJäyžäYÄzžZäd'■æÍCā■ŮçñæyşæäijäijRāŃŮçŽDæŽŁzčæŮzæŁçŽDæŮúā

```
>>> print('{} {}'.format(a,b))
Is Chicago Not Chicago?
>>> print(a + ' ' + b)
Is Chicago Not Chicago?
>>>
```

æĈCæđIJä;äæĈşåIJläzŔçäAäy■ärEäyd'äylā■ŮeÍCā■ŮçñæyşäŔLázűeġuæIēiijŃä;ääŔlēIJÄēæAçóĀā■ŤçŽ

```
>>> a = 'Hello' 'World'
>>> a
'HelloWorld'
>>>
```

èöléőž

ā■ŮçñæyşäŔLázűāŔŕèĈ;çIJŃäyŁāŌžāzűäy■éIJÄēæAçŤlāyĀæŤŕ'èŁCæIēèóléőžāĀĈ
ä;EæŸŕäy■āžŤerēārŔçIJŃēŁZäyŕēŮóécŸiijŃçlŃāzŔāŚŸéĀŽäyŷāIJlā■ŮçñæyşæäijäijRāŃŮçŽDæŮúāĀŽāŽ

æIJÄéĜ■ēæAçŽDēIJÄēæAäijŤèġuæşlæĐŔçŽDæŸŕiijŃā;ŞæŁŚāzñä;ŁçŤlāŁääRû(+)
āŽäyžāŁääRûēŁđæŌēäijŽäijŤèġuæĒĒā■Ÿäd'■āŁüāzēāŔLādĈāIJçāŽđæŤūæŞ■ä;IJāĀĈ
çL'zālŃçŽĐiijŃä;äæŕyèŁIĲéĈ;äy■āžŤāĈŔäyŃéIcèŁZæāuāĒZā■ŮçñæyşèŁđæŌēāzčçāAŕiijŽ

```
s = ''
for p in parts:
    s += p
```

èŁŽçĝ■āĒZæşŤäijŽæŕŤä;ŁçŤl join() æŮzæşŤèŁŕēāŃçŽDēæAæĒcäyĀäžŽiijŃāŽäyžæŕŔäyĀæŋæŁ
ä;äæIJÄæē;æŸŕāĒLæŤūéZEæL'ĀæIJLçŽDā■ŮçñæyşçLĜæōŧçĐūāŔŌāĒ■ārĒāōĈāzñēŁđæŌēēġuæIēāĀĈ

äyĀäyŕçŽyāržæŕŤè;ĈèAŕæŸŌçŽDæŁĀāũĝæŸŕāŖl'çŤlçŤşæŁŔāŽlæŕè;çäijŔ(āŔCèĀĈ1.19ārŔèŁĈ)è;ŋā

```
>>> data = ['ACME', 50, 91.1]
>>> ','.join(str(d) for d in data)
'ACME,50,91.1'
>>>
```

ārŃæāuèŁŸā;ŮæşlæĐŔäy■āŁĒēæAçŽDā■ŮçñæyşèŁđæŌēæŞ■ä;IJāĀĈæIJL'æŮúāĀŽçlŃāzŔāŚŸāIJlä

```
print(a + ':' + b + ':' + c) # Ugly
print(':'.join([a, b, c])) # Still ugly
print(a, b, c, sep=':') # Better
```

ā;ŠæūāāŔĹā;ŁçŦĪĪ/OæŠ■ā;IJāŠŦā■ŪçņęäyšēŁđæŌēæŠ■ā;IJçŽĐæŪūāĀŽīijŦæIJĻ'æŪūāĀŽēIJĀēēAāžŦ
æŦŦāēČīijŦēĀČēŽŚāyŦēĪčçŽĐäyđ'çŋŦāžčçāAçĻ'ĠæōŦīijŽ

```
# Version 1 (string concatenation)
f.write(chunk1 + chunk2)

# Version 2 (separate I/O operations)
f.write(chunk1)
f.write(chunk2)
```

āēČæđIJäyđ'äyĹā■Ūçņęäyšā;ĹārŦīijŦēČčāžĹçŋŋäyĀäyĹçĻ'ĹæIJŋæĀgēČ;āijŽæŽŦ'āē;āžŽīijŦāŽāāyžĪ/Oç
ārēād'ŪāyĀæŪzéĪčīijŦāēČæđIJäyđ'äyĹā■Ūçņęäyšā;Ĺād'gīijŦēČčāžĹçŋŋāžŦäyĹçĻ'ĹæIJŋāŦŦēČ;āijŽæŽŦ'āē
āŽāāyžāōČēAāāē■āžēāĹŽāžžāyĀäyĹā;Ĺād'gçŽĐäyŦ'æŪūçžŚæđIJāžūāyŦēēAāđ'■āĹūād'gēĠŦçŽĐāēēA■Ÿā
ēēŸæŸŦēČčāŦēēŦīijŦæIJĻ'æŪūāĀŽæŸŦēIJĀēēAæāžæ■ōā;āçŽĐāžŦçŦĪçĪŦāžŦçĻ'žçČžæĪēāēēāōŽāžŦēēā;ē

æIJĀāŦŌēŦĹäyĀäyŦīijŦāēČæđIJā;āāĠēād'ĠçijŪāēŽæđĐāžžād'gēĠŦārŦā■ŪçņęäyšçŽĐē;ŚāĠžāžççā
ā;āæIJĀāē;ēĀČēŽŚāyŦā;ŁçŦĪçŦšæĹŦāŽĪāĠ;æŦīijŦāĹ'çŦĪyieldēŦāŦēāžgçŦšē;ŚāĠžçĻ'ĠæōŦāĀČæŦŦāēČ

```
def sample():
    yield 'Is'
    yield 'Chicago'
    yield 'Not'
    yield 'Chicago?'
```

ēēŽçg■æŪžæşŦäyĀäyĹæIJĻ'ēūčçŽĐæŪzéĪçæŸŦāōČāžūæşqæIJĻ'āržē;ŚāĠžçĻ'ĠæōŦāĹŦāžŦēēAæĀŌæū
ā;ŦāēČīijŦā;āāŦŦāžēçōĀā■ŦçŽĐä;ŁçŦĪ join() æŪžæşŦārēēēŁžāžçĻ'ĠæōŦāŦĹāžūēŦūæĪēīijŽ

```
text = ''.join(sample())
```

æĹŪēĀĒä;āāžşāŦŦāžēārēā■ŪçņęäyşçĻ'ĠæōŦēĠāōŽāŦŦāĹŦ/OīijŽ

```
for part in sample():
    f.write(part)
```

āē■æĹŪēĀĒä;āēēŸāŦŦāžēāēēŽāĠžāyĀāžŽçžşāŦĹĪ/OæŠ■ā;IJçŽĐæūūāāŦĹæŪžæāĹīijŽ

```
def combine(source, maxsize):
    parts = []
    size = 0
    for part in source:
        parts.append(part)
        size += len(part)
        if size > maxsize:
            yield ''.join(parts)
            parts = []
            size = 0
    yield ''.join(parts)

# çžşāŦĹæŪĠžūæş■ā;IJ
with open('filename', 'w') as f:
    for part in combine(sample(), 32768):
        f.write(part)
```

ěĚŽéĜŇčŽĎăĚşéŤôçĆzâIJlăžŎăŎşăğŇčŽĎčŤşæĹŕăZlăĜ;æŦŕăzŭăy■ēIJăĕęAçşēēAşă;ĤçŦlçzĖēĹĆiij

4.15 2.15 â■Ůčņăyşăy■æŖŠăĚăŕŸéĜŖ

éŮőécŸ

ă;ăæĈşălZăzzăyĂăylăĖĚăŦŇŕăŸéĜŖçŽĎă■ŮčņăyşiiŋŇŕăŸéĜŖécăŏĈçŽĎăĀijăĹ'Ăăłçđ'žçŽĎă■Ů

èğċăĖşæŮzæłĹ

PythonăżŭæşşæIJĹ'ărzâIJlă■Ůčņăyşăy■çŏĂă■ŦæŽĤæ■ćăŖŸéĜŖăĀijăŖŖă;ŽçŽŦ'æŎĕçŽĎăŦŕăŇŖăă
ă;ĖăŸŕăĂŽĕĤĜă;ĤçŦlă■ŮčņăyşçŽĎ format() æŮzæşŦæĹēğċăĖşæĤZăylăŖŮőécŸăĂĈăŕŦăęĈiijŽ

```
>>> s = '{name} has {n} messages.'
>>> s.format(name='Guido', n=37)
'Guido has 37 messages.'
>>>
```

æĹŮēĂĚriijŇăęĈăđIJĕęAĕćăŖăŽĤæ■ćçŽĎăŖŸéĜŖēĈ;ăIJlăŖŸéĜŖăşşăy■æĹ;ăĹŕiijŇ
éĈĈăzĹă;ăăŖŕăžēçzŞăŖĹă;ĤçŦl format_map() âŠŇ vars()
ăĂĈăŕşăĈŖăyŇéĹĕĤZăăŭriijŽ

```
>>> name = 'Guido'
>>> n = 37
>>> s.format_map(vars())
'Guido has 37 messages.'
>>>
```

vars() ĕĤŸăIJĹăyĂăylăIJĹ'ăĎŖăĂĭçŽĎčĹ'zæĂğăŕşăŸŕăŏĈăzşéĂĈçŦlăžŎăŕzēşăăŏđăĹŇăĂĈăŕŦă

```
>>> class Info:
...     def __init__(self, name, n):
...         self.name = name
...         self.n = n
...
>>> a = Info('Guido', 37)
>>> s.format_map(vars(a))
'Guido has 37 messages.'
>>>
```

format âŠŇ format_map() çŽĎăyĂăylçijžéŽŭăŕşăŸŕăŏĈăzŋăzŭăy■ĕĈ;ăĹăĕççŽĎăđ'ĎçŖĖăŖŸéĈ

```
>>> s.format(name='Guido')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
KeyError: 'n'
>>>
```

```
__missing__(): æÚzæsȚçŽDăŮăËÿârzèsajijŇârsâČŘayŇélcèfŽæuüijŽ
```

```
class safesub(dict):  
    """éŸšæćkeyæL'¿äÿăĹŕ"""  
    def __missing__(self, key):  
        return '{' + key + '}'
```

çŮřâIJlä;ăăŔřäzěăĹ'çŤlèfŽäÿtçsžâŇĚcĚĚ;šăĚěăŔŮäijäéĂšçžŽ format_map() iijŽ

```
>>> del n # Make sure n is undefined  
>>> s.format_map(safesub(vars()))  
'Guido has {n} messages.'  
>>>
```

ăęĆădIJä;ăăŔŖšçŮřèĠăũsâIJläžčçăĂäÿăćšçžĂçŽDæL'ğëąŇèfŽăžŽæăéld'ijŇă;ăăŔřäzěăŕĚăŔŸéĠŔă

```
import sys  
  
def sub(text):  
    return text.format_map(safesub(sys._getframe(1).f_locals))
```

çŮřâIJlä;ăăŔřäzěăČŘayŇélcèfŽæuüăĚžĚijŽ

```
>>> name = 'Guido'  
>>> n = 37  
>>> print(sub('Hello {name}'))  
Hello Guido  
>>> print(sub('You have {n} messages.'))  
You have 37 messages.  
>>> print(sub('Your favorite color is {color}'))  
Your favorite color is {color}  
>>>
```

èóléőž

ăd'Žăžt'ăžèælēçŤŝăžŮPythonçijžăžŔăržăŔŸéĠŔăŽŧæćçŽDăĚĚç;őæŤŕæŇĂæĂŇăŕijèĠt'ăžĚăŔĎçğăÿă;IJăÿžæIJŇèĹĆăÿăŝŤçđ'žçŽDăÿĂăÿĹăŔŕèČ;çŽĎèğçăĚşæŮžæăĹiijŇă;ăăŔřäzěăIJL'æŮŭăĂžăijŽçIJŇăĹŕăč

```
>>> name = 'Guido'  
>>> n = 37  
>>> '%(name) has %(n) messages.' % vars()  
'Guido has 37 messages.'  
>>>
```

ă;ăăŔŕèČ;èfŸăijŽçIJŇăĹŕăŮçŇęăÿşăĹăăĹççŽDă;ççŤliijŽ

```
>>> import string
>>> s = string.Template('$name has $n messages.')
>>> s.substitute(vars())
'Guido has 37 messages.'
>>>
```

çDûeÄÑiijÑ format() åŠÑ format_map() çZÿærTèçCäyLéÍcèfZäzZæÚzæaLèÄÑäüšæZt'åLääÉL
ä;fçTÍ format() æÚzæşTèfYæIJL'äyÄäyläe;äd' DårśæYřä;ääRřäzèèÖüä; Uårzå■UçñæyşæäijäijRåÑÚçZĐ
èÄÑèfZäzZçL'zæÄgæYřä;fçTÍlâCRælaæİfå■UçñæyşäzNçşzçZĐæÚzæaLäy■årřèÇ;èÖüä;UçZĐäÄÇ

æIJnæIJzèfYèCÍlâLEäzNçz■äzEäyÄäzZénYçzğçL'zæÄgäÄÇæYäârDæLÚèÄÈå■UåEÿçşzäy■ésIJäyžäz
__missing__() æÚzæşTårřäzèèöl'ä;ääÖZäzL'æçCä;Täd'DçŘEçijzäd'şçZĐäÄijäÄÇ åIJ
SafeSub çşzäy■iijNèfZäylæÚzæşTècñåöZäzL'äyžårzçijzäd'şçZĐäÄijèfTåZđäyÄäylå■ää;■çñæÄÇ
ä;ääRřäzèåRŞçÖřçijzäd'şçZĐäÄijäijZåGžçÖřåIJçzşædIJå■Uçñæyşäy■(åIJlèrCèrTçZĐæUüåÄZåRřèÇ;ä;Lå
KeyError äijCäyÿäÄÇ

sub() åG;æTřä;fçTÍ sys._getframe(1) èfTåZđèrCçTÍèÄÈçZĐæåLäyğäÄÇåRřäzèäzÖäy■èöfèU
f_locals æİèèÖüä;UåšÄéCÍlâRÝèGRåÄÇ ærñæUäçÚSèUöçzİad'ğçCÍlâLEæCÈåEtäyNåIJläzççäAäy■åÖzç
ä;EæYřijNårzäzÖåCRå■UçñæyşæZfæ■cåüèåEüåG;æTřèÄÑélÄåöCæYřélđäyÿæIJL'çTÍçZĐäÄÇ
årèad'ÚiijNåÄijä;UåşlæDŘçZĐæYř f_locals æYřäyÄäyläd'■åLüèrCçTÍlâG;æTřçZĐæIJnåIJřåRÝèGRçZ
år;çöqä;ääRřäzèæTzåRÝ f_locals çZĐäEÈäöziijNä;EæYřèfZäylæföæTzårzäzÖåRÖéÍççZĐäRÝèGRèöfè
æL'ÄäzèiijNèZ;èrt'èöfèUöäyÄäylæåLäyğçIJNäyLåÖzä;LéCÍæAüiijNä;EæYřårzåöCçZĐäzä;Tæş■ä;IJäy■ä

4.16 2.16 äzèæNĞåöZåLÚåö;æäijäijRåÑÚå■Uçñæyş

éUöécY

ä;äæIJL'äyÄäzZèTfå■UçñæyşiiijNæCşäzèæNĞåöZçZĐäLÚåö;årEåöCäzñèG■æŮřæäijäijRåÑÚåÄÇ

èğçåEşæÚzæaL

ä;fçTÍ textwrap ælaåIÜæİèæäijäijRåÑÚå■UçñæyşçZĐèçŞåGžåÄÇærTæCiiijNåAğæCä;ææIJL'äyNå

```
s = "Look into my eyes, look into my eyes, the eyes, the eyes, \
the eyes, not around the eyes, don't look around the eyes, \
look into my eyes, you're under."
```

äyNéÍcæijTçd'zä;fçTÍ textwrap æäijäijRåÑÚå■UçñæyşçZĐäd'Zçğ■æÚzäijRiiijZ

```
>>> import textwrap
>>> print(textwrap.fill(s, 70))
Look into my eyes, look into my eyes, the eyes, the eyes, the eyes,
not around the eyes, don't look around the eyes, look into my eyes,
you're under.

>>> print(textwrap.fill(s, 40))
Look into my eyes, look into my eyes,
the eyes, the eyes, the eyes, not around
```



```
>>> print(textwrap.fill(s, 40, initial_indent='    '))
    Look into my eyes, look into my
    eyes, the eyes, the eyes, the eyes, not
    around the eyes, don't look around the
    eyes, look into my eyes, you're under.

>>> print(textwrap.fill(s, 40, subsequent_indent='    '))
    Look into my eyes, look into my eyes,
    the eyes, the eyes, the eyes, not
    around the eyes, don't look around
    the eyes, look into my eyes, you're
    under.
```

```
textwrap ælǣlIŭarfzāžŌā■ŬçņēäÿsæL'Sā■ræYřéldäÿyæIJL'çTİçŽDrijÑçL'zâLnæYřā;ŞajääÿNæIJZeç;
ä;ääRfrazëä;ŁçTİos.get_terminal_size() æÚzæsTælëëÖŭāRŪčZĹcnrcŽDād'gārRārżāryāĂĆærTăeČ
```

`fill()` æÚzæſTæÖœáRÛäyÄzZâĖüázŪârRéĂLăRCæȚræIěæŒgǺŁútábijNër■ăRēcȳŞărꞤç■LăĂĆ
ăRĆéYĚ `textwrap.TextWrapper`æŬGæaç èŬôârŪæŽt'ád'ŽăĖĖăőžăĂĆ

ä;äČšârEHTMLæŁŨëÄËXMLăőđä;ŠăëČ &entity; æŁŨ &#code;
æZfæ■cäyžăržăžTčŽDæŨĞæIJňăĂĆ âE■ëÄËijŃă;ăeIJăëĖAë;ňæ■cæŨĞæIJňăy■çL'žăőŽčŽDă■Ůçņę(æřTă
>, æŁŨ &)ăĂĆ

æĈædIJä;äæĈşæZfæ■ćæŮĜæIJnă■Ůçņęäÿsäÿ■çŽĐ âĀŸ<âĂŹ æĹŮèĂĚ âĂŸ>âĂŹ
iijNă;ĤçŢĬhtml.escape() âĠ;æŢrăRăzêă;ĹăőzæŸŞçŽĐăőNăĹŖăĂĈærŢăęĈiijŽ

```
>>> s = 'Elements are written as "<tag>text</tag>".'  
>>> import html  
>>> print(s)  
Elements are written as "<tag>text</tag>".
```

```
>>> print(html.escape(s))
Elements are written as '<tag>text</tag>'.

>>> # Disable escaping of quotes
>>> print(html.escape(s, quote=False))
Elements are written as "<tag>text</tag>".
>>>
```

æĈæđĬä;äæ■ĉăĬlăđ'ĐĉŘĖĉŽĐæŸřASCIIæŮĜæĬññĭjŇázúäyŤæĈšârĖéĭđASCIIæŮĜæĬññîřzâžŤĉŽĐĉ
 âŖřäžĉĉžZæŠŖäžŽĬ/OăĜ;æŤřäĭjæĀŠăŖĈæŤř errors='xmlcharrefreplace'
 æĭëĉĭăĹŖĕřZăyĭĉŽôăĀĈæŤăĉĈĭjŽ

```
>>> s = 'Spicy Jalapeño'
>>> s.encode('ascii', errors='xmlcharrefreplace')
b'Spicy Jalape&#241;o'
>>>
```

äyžäžĖæŽĤæ■ĉæŮĜæĬññäy■ĉŽĐĉĭjŮĉăAăôđă;ŠĭĭjŇă;æĭĬĂĉĕAă;ĤĉŤĭăŖĕăđ'ŮäyĂĉĝ■æŮzæšŤăĀĈ
 æĈæđĬä;äæ■ĉăĬlăđ'ĐĉŘĖHTMLæĹŮĕĂĖXMLæŮĜæĬññĭjŇĕřŤĉĬĂăĒĹă;ĤĉŤĭăyĂăyĭăŖĹĒĂĈĉŽĐHTML
 éĂžăyŷæĈĖăĖĭjŇĭjŇĕřZăžZăăĕăĖŭăĭjŽĕĜĭăĹăŽĤæ■ĉĕřZăžŽĉĭjŮĉăAăĀĭĭjŇă;äæŮăĕĬĂæŇĖăĤĈăĀĈ
 æĬĹæŮŭăĂžĭjŇăĕĈæđĬä;äæŌĕæŤŭăĹŖăžĖäyĂăžZăŖŇæĬĹĉĭjŮĉăAăĀĭjĉŽĐăŌšăĝŇæŮĜæĬññĭjŇĕř
 éĂžăyŷă;ăăŖĭĕĬĂĉĕAă;ĤĉŤĭHTMLæĹŮĕĂĖXMLĕĝĉæđŖăŽĭĉŽĐăyĂăžŽĉŽyăĖšăăĕăĖŭăĜ;æŤř/æŮzæšŤă■

```
>>> s = 'Spicy &quot;Jalape&#241;o&quot;'
>>> from html.parser import HTMLParser
>>> p = HTMLParser()
>>> p.unescape(s)
'Spicy "Jalapeño".'
>>>
>>> t = 'The prompt is &gt;&gt;&gt;'
>>> from xml.sax.saxutils import unescape
>>> unescape(t)
'The prompt is >>>'
>>>
```

ěőĭěőž

ăĬĹĉŤšæĹŖHTMLæĹŮĕĂĖXMLæŮĜæĬññĉŽĐæŮŭăĂžĭjŇăĕĈæđĬäæ■ĉăăĉŽĐĕ;Ňæ■ĉĈĹzăăĹăăĜĕđ
 ĉĹzăĹŇæŸřă;Šă;ăă;ĤĉŤĭprint()ăĜ;æŤřæĹŮĕĂĖăĖŭăžŮă■ŮĉŇăyšæăĭjăĭŖăŇŮæĭăžĝĉŤšĕĭŠăĜžĉŽĐă
 ä;ĤĉŤĭăĈŖhtml.escape()ĉŽĐăăĕăĖŭăĜ;æŤřăŖŖăžĕăĭăĹăőžæŸšĉŽĐĕĝĉăĖšĕřŽĉśzéŮőĉŸăĀĈ

æĈæđĬä;äæĈšăžĕăĖŭăžŮăŮŮzăĭjŖăđ'ĐĉŘĖæŮĜæĬññĭjŇĕřŸæĬĹăyĂăžZăĖŭăžŮĉŽĐăăĕăĖŭăĜ;æŤřă
 xml.sax.saxutils.unescape()ăŖŖăžĕăyăăĹăĭăăăĀĈ
 ĉĐŮĕĂŇĭjŇă;ăăžŤĕřăăĒĹĕřĈĉăŤăyĖăĕžZăĂŌăăăă;ĤĉŤĭăyĂăyĭăŖĹĒĂĈĉŽĐĕĝĉæđŖăŽĭăĀĈ
 æŤăĕĈĭjŇăĕĈæđĬä;ăăĬĹăđ'ĐĉŘĖHTMLæĹŮXMLæŮĜæĬññĭjŇ
 ä;ĤĉŤĭăšŖăyĭĕĝĉæđŖăĹăăĭŮăŖŤăĕĈhtml.parseæĹŮxml.etree.ElementTree
 äăšĉžŖăyăă;ăĕĜĭăĹăđ'ĐĉŘĖăžĖĉŽyăĖšĉŽĐæŽĤæ■ĉĉžĖĕĹĈăĀĈ

4.18 2.18 á■Ůčņęäÿšäzd'çL'ÑèğčædŘ

éŮóécŸ

ä;äæIJL'äÿÄäÿlâ■ŮčņęäÿšiiĴNæČšäzŎäüçèĜşâRşârEâĔüèğčædŘäÿžäÿÄäÿlâzd'çL'ÑætAãĂĆ

èğčâEşæŮzæąĹ

âAĜâçCâ;äæIJL'äÿÑéÍçèŁZæäüäÿÄäÿlæŮĜæIJñâ■ŮčņęäÿšiiĴ

```
text = 'foo = 23 + 42 * 10'
```

äÿžäZĖäzd'çL'ÑâŃŮâ■ŮčņęäÿšiiĴNä;äÿ■äzĖĖIJĀèçAâŃzéĖ■æÍaâijRĭijNèŁŸâĹŮæŃĜâóZæÍaâijRçŽĎç
ærŤâçĈiiĴNä;ääRrèĈ;æČşârEâ■ŮčņęäÿšâĈRäÿÑéÍçèŁZæäüè;ñæ■čäÿžâžRâĹŮâržiiĴ

```
tokens = [('NAME', 'foo'), ('EQ', '='), ('NUM', '23'), ('PLUS', '+'),  
          ('NUM', '42'), ('TIMES', '*'), ('NUM', '10')]
```

äÿžäZĖæL'gèqNèŁZæäüçŽĎâĹĜâĹEĭijNçñnäÿÄæ■čârşæŸrâĈRäÿÑéÍçèŁZæäüâĹ'çŤlâŞ;âR■æ■ŤèŎüçž

```
import re  
NAME = r'(?P<NAME>[a-zA-Z_][a-zA-Z_0-9]*)'  
NUM = r'(?P<NUM>\d+)'  
PLUS = r'(?P<PLUS>\+)'  
TIMES = r'(?P<TIMES>\*)'  
EQ = r'(?P<EQ>=)'  
WS = r'(?P<WS>\s+)'  
  
master_pat = re.compile('|'.join([NAME, NUM, PLUS, TIMES, EQ, WS]))
```

âIJlâÿŁéÍççŽĎæÍaâijRäÿ■iiĴŃ ?P<TOKENNAME> çŤlâžŎçžZäÿÄäÿlæÍaâijRâŞ;âR■iiĴNäĹZâRŎéÍçä;ŁçŤ

äÿŃäÿÄæ■ëriĴŃäÿžäZĖäzd'çL'ÑâŃŮiiĴNä;ŁçŤlæÍaâijRâržèşâĹ;ĹârŞèçnážžçşèçAşçŽĎ
scanner() æŮzæşŤâĂĆ èŁZäÿlæŮzæşŤäijŽâĹZâžžäÿÄäÿl
scanner âržèşâiiĴŃ âIJlèŁZäÿlâržèşâÿĹäÿ■æŮ■çŽĎèrĈçŤl match()
æŮzæşŤäijŽäÿÄæ■ëæ■çŽĎæL'náæRRçŽôæăĜæŮĜæIJñiiĴNærRæ■äÿÄäÿlâŃzéĖ■ăĂĆ
äÿÑéÍçæŸræijŤçđ'žäÿÄäÿl scanner âržèşâæçCâ;Ťâüèä;IJçŽĎäžd'ăžŞâijRäĹNâ■RĭijŽ

```
>>> scanner = master_pat.scanner('foo = 42')  
>>> scanner.match()  
<_sre.SRE_Match object at 0x100677738>  
>>> _.lastgroup, _.group()  
('NAME', 'foo')  
>>> scanner.match()  
<_sre.SRE_Match object at 0x100677738>  
>>> _.lastgroup, _.group()  
('WS', ' ')  
>>> scanner.match()  
<_sre.SRE_Match object at 0x100677738>
```

```
>>> _.lastgroup, _.group()
('EQ', '=')
>>> scanner.match()
<_sre.SRE_Match object at 0x100677738>
>>> _.lastgroup, _.group()
('WS', ' ')
>>> scanner.match()
<_sre.SRE_Match object at 0x100677738>
>>> _.lastgroup, _.group()
('NUM', '42')
>>> scanner.match()
>>>
```

åödéZĚä;ŁçTlêŁZçg■æŁĂæIJŁŻDæŮúăĂZiijŃăŔřăžēăĹăőzæŸŞçŽDăČŔăyŃéİcèŁZæăăŕĚăyŁèŁřăz

```
def generate_tokens(pat, text):
    Token = namedtuple('Token', ['type', 'value'])
    scanner = pat.scanner(text)
    for m in iter(scanner.match, None):
        yield Token(m.lastgroup, m.group())

# Example use
for tok in generate_tokens(master_pat, 'foo = 42'):
    print(tok)

# Produces output
# Token(type='NAME', value='foo')
# Token(type='WS', value=' ')
# Token(type='EQ', value='=')
# Token(type='WS', value=' ')
# Token(type='NUM', value='42')
```

åĚĆæđIJă;ăæČşēŁGæzd'ăzd'çŁŃæŁAiiijŃă;ăăŔřăžēăőŽăzŁæŽt'ăđ'ŽçŽDçŤşæŁŔăŽlăĜ;æŤŕæŁŮèĂĚă;æŕŤăĚČiijŃăyŃéİcæijŤçđ'žæĂŎæăăēŁGæzd'æŁĂæIJŁçŽDçŁ'žçŽ;ăzd'çŁŃiijŽ

```
tokens = (tok for tok in generate_tokens(master_pat, text)
           if tok.type != 'WS')
for tok in tokens:
    print(tok)
```

ëőİëőž

éĂŽăyyæİëèőşăzd'çŁŃăŃŮæŸŕăĹăđ'ŽénŸçžgæŮĜæIJñëğçæđŔăyŎăđ'DçŔĚçŽDçñăyĂæ■čăĂĆăyžăžĚă;ŁçTlăyŁéİcçŽDæŁŋæŔŔæŮžæşŤiijŃă;ăéIJăĚæAĚőŕă;ŔēŁŽéĜŃăyĂăžŽéĜ■ēēAçŽDăĜăçĆzăĂĆçñăyĂçĆzăŕşæŸŕă;ăăŁĚēăžçăőēōđ'ă;ăă;ŁçTlæ■čăĹŽēăİē;ăiijŔæŃĜăőŽăžĚæŁĂæIJŁē;ŞăĚĚăy■ăŔŕēČ;ăĜăĚĆæđIJæIJŁăžză;Ťăy■ăŔŕăŃžéĚ■çŽDæŮĜæIJŋăĜçŎŕăžĚiijŃæŁŋæŔŔăŕşăiijŽçŽt'æŎĚăAIJæ■čăĂĆēŁZă

ăzd'çŁŃçŽDēăžăžŔăžşæŸŕæIJŁă;şăş■çŽDăĂĆ re ælăăİŮăiijŽæŃŁçĚĝæŃĜăőŽăē;çŽDēăžăžŔăŎžăAăŽăæ■đ'iijŃăĚĆæđIJăyĂăyŁălăăiijŔæAŕăĚ;æŸŕăŔēăyĂăyŁæŽt'ēŤŁălăăiijŔçŽDă■Ŕă■ŮçŋēăyşŕiijŃéČčăzĹă;ăĚ

```

LT = r'(?P<LT><)'
LE = r'(?P<LE><=)'
EQ = r'(?P<EQ>=)'

master_pat = re.compile(''.join([LE, LT, EQ])) # Correct
# master_pat = re.compile(''.join([LT, LE, EQ])) # Incorrect

```

çññāžŇäyġæġāijRæYřéŤŽčŽDřijŇāZāyžāōČāijŽārĚæŮĜæIJñ<=āŇzéĚäyžāzd'çL'ŇLTçť'ğèùşçİĀEQ

æIJĀāŔŌřijŇā;ăĲĀēēAçŤZæĎRäyŇā■Rā■Ůçñēäyşā;ćāijRçŽDæġāijRāĀĆæŕŤăēĆřijŇāAĜèö;ă;ăæIJ

```

PRINT = r'(?P<PRINT>print)'
NAME = r'(?P<NAME>[a-zA-Z_][a-zA-Z_0-9]*)'

master_pat = re.compile(''.join([PRINT, NAME]))

for tok in generate_tokens(master_pat, 'printer'):
    print(tok)

# Outputs :
# Token(type='PRINT', value='print')
# Token(type='NAME', value='er')

```

ăĚşāžŌæZŕ'énYéYŭçŽDāzd'çL'ŇāŇŮæĻĀæIJřijŇā;ăāŔřèČ;éIJĀēēAæşēçIJŇ PyPars-

ing æĻŮèĀĚ PLY āŇĚāĀĆ äyĀäyġerČçŤĪPLYçŽDä;Ňā■RāIJläyŇäyĀèĻČāijŽæIJL'æijŤçđ'žāĀĆ

4.19 2.19 áóđčŎřäyĀäyġčŏĀ■ŤçŽDéĀŠā;ŠäyŇéŽ■ăĻĚæđŔāŽĪ

éŮóécŸ

ă;ăæČşæāžæ■ŏäyĀçzDër■æşŤęĎDāĻŽèĝčæđŔæŮĜæIJñāžūæĻ'ğèāŇāŚ;āzd'řijŇæĻŮèĀĚæđDéĀäyĀā

ăēĆæđIJēr■æşŤēĪđäyŷčŏĀ■ŤřijŇā;ăāŔřāžèēĜġāūsāĚŽēĚŽäyġèĝčæđŔāŽĪřijŇèĀŇäy■æYřā;ġçŤĪäyĀäžZæāĚ

èĝčĀĚşæŮžæġĻ

ăIJġēĚŽäyġéŮóécŸäy■řijŇæĻŠāžñéŽĚäy■èŏġēŏžæāžæ■ŏçĻ'žæŏĻēr■æşŤăŌžèĝčæđŔæŮĜæIJñçŽDéŮóé

äyžāžĚēĚZæūăĀŽřijŇā;ăēēŮăĒġēĀăžēBNFæĻŮèĀĚBNFă;ćāijRæŇĜăŏŽäyĀäyġæăĜăĜĚēr■æşŤăĀĆ

æŕŤăēĆřijŇäyĀäyġčŏĀ■ŤæŤŕă■ēēăġē;ăijRēr■æşŤăŔřèČ;ăČŔäyŇēĲçēĚZæūřijŽ

```

expr ::= expr + term
      | expr - term
      | term

term ::= term * factor
      | term / factor
      | factor

```

```
factor ::= ( expr )
        |   NUM
```

æŁŨèĀĖrijNäzēEBNFā;ćaijRijŽ

```
expr ::= term { (+|-) term } *
term ::= factor { (*|/) factor } *
factor ::= ( expr )
        |   NUM
```

āIJĖBNFäy■rijNēcñāNĖāRñāIJĭ { . . . } * äy■çŽDēğDāŁŽæYřāRřéĀL'çŽDāĀĆ*āzçèāĭ0æñæŁŨād'ŽæŁ
çŎřāIJĭrijNāēĆædIJä;āārźBNFçŽDāuēä;IJæIJžāŁŨēŁYäy■æYřāŁæYŎçŽ;çŽDēřĭrijNārśæŁŁāōĆā;ŠāA
äyĀēŁŋæĭēēōřijNēğçædRçŽDāŎşçRĖārśæYřā;āāŁ'çTĭBNFāōNæLRād'ŽäyŁæŽŁæ■ćāŠNæL'āśTāzēāNzéĖ
äyžāžĖāijTçd'žrijNāĀĖēōŁä;āæ■ćāIJĭēğçædRā;ćāēĆ 3 + 4 * 5 çŽDēāĭē;ĭāijRāĀĆ
ēŁŽäyŁēāĭē;ĭāijRāĖĖŁēĀēĀŽēŁĖā;ŁçTĭ2.18ēŁĆäy■āzNçz■çŽDæŁĀæIJřāŁēğçäyžäyĀçžDāzd'çL'NætĀāĀ
çžŠædIJāRřēĆ;æYřāČRäyNāŁŨēŁŽæāuçŽDāzd'çL'NāžRāŁŨijŽ

```
NUM + NUM * NUM
```

āIJĭæ■d'āşžçāĀäyŁrijN ēğçædRāŁĭā;IJäijŽēřTçĭĀāŎžēĀŽēŁĖæŽŁæ■ćæŞ■ā;IJāNzéĖ■ēř■æşTāŁřē;ŞāĖ

```
expr
expr ::= term { (+|-) term } *
expr ::= factor { (*|/) factor } * { (+|-) term } *
expr ::= NUM { (*|/) factor } * { (+|-) term } *
expr ::= NUM { (+|-) term } *
expr ::= NUM + term { (+|-) term } *
expr ::= NUM + factor { (*|/) factor } * { (+|-) term } *
expr ::= NUM + NUM { (*|/) factor } * { (+|-) term } *
expr ::= NUM + NUM * factor { (*|/) factor } * { (+|-) term } *
expr ::= NUM + NUM * NUM { (*|/) factor } * { (+|-) term } *
expr ::= NUM + NUM * NUM { (+|-) term } *
expr ::= NUM + NUM * NUM
```

äyNēĭcæŁĀæIJL'çŽDēğçædRæ■ēēŁd'āRřēČ;ēIJĀēēĀēŁşçĆzæŨēēŨř'āijDæYŎçŽ;rijNā;ĖæYřāōČāžñāŎ
çññäyĀäyŁē;ŞāĖēāzd'çL'NæYřNUMrijNāŽāæ■d'æŽŁæ■céēŨāĖĖŁāijŽāNzéĖ■ēĆčäyŁēĆĭāŁĖāĀĆ
äyĀæŨēāNzéĖ■æLRāŁşrijNārśāijŽēŁZāĖēäyNäyĀäyŁāzd'çL'N+rijNäzēæ■d'çşzæŎĭāĀĆ
ā;ŞāušçžRçāōāōŽäy■ēČ;āNzéĖ■äyNäyĀäyŁāzd'çL'NçŽDæŨūāĀŽrijNārşē;žçŽDēČĭāŁĖ(æřTāēĆ
{ (*|/) factor } *)ārśāijŽēcñäyĖĖçRĖæŎŁāĀĆ āIJĭäyĀäyŁæLRāŁşçŽDēğçædRäy■rijNæT'äyŁāRşē;ž

æIJL'āžĖāŁ■ēĭçŽDçşēēřĖēČNæŽrijNäyNēĭcæŁŚāžñäy;äyĀäyŁçōĀā■Tçd'žā;NæĭēāşTçd'žāēĆā;Tādĭ

```
#!/usr/bin/env python
# -*- encoding: utf-8 -*-
"""
Topic: äyNéž■ēğçædRāžĭ
Desc :
"""
```

```

import re
import collections

# Token specification
NUM = r'(?P<NUM>\d+)'
PLUS = r'(?P<PLUS>\+)'
MINUS = r'(?P<MINUS>-)'
TIMES = r'(?P<TIMES>\*)'
DIVIDE = r'(?P<DIVIDE>/)'
LPAREN = r'(?P<LPAREN>\(''
RPAREN = r'(?P<RPAREN>\))'
WS = r'(?P<WS>\s+)'

master_pat = re.compile(''.join([NUM, PLUS, MINUS, TIMES,
                                  DIVIDE, LPAREN, RPAREN, WS]))

# Tokenizer
Token = collections.namedtuple('Token', ['type', 'value'])

def generate_tokens(text):
    scanner = master_pat.scanner(text)
    for m in iter(scanner.match, None):
        tok = Token(m.lastgroup, m.group())
        if tok.type != 'WS':
            yield tok

# Parser
class ExpressionEvaluator:
    '''
    Implementation of a recursive descent parser. Each method
    implements a single grammar rule. Use the ._accept() method
    to test and accept the current lookahead token. Use the ._
    expect()
    method to exactly match and discard the next token on on the
    input
    (or raise a SyntaxError if it doesn't match).
    '''

    def parse(self, text):
        self.tokens = generate_tokens(text)
        self.tok = None # Last symbol consumed
        self.nexttok = None # Next symbol tokenized
        self._advance() # Load first lookahead token
        return self.expr()

    def _advance(self):
        'Advance one token ahead'
        self.tok, self.nexttok = self.nexttok, next(self.tokens,
        None)

```

```

def _accept(self, toktype):
    'Test and consume the next token if it matches toktype'
    if self.nexttok and self.nexttok.type == toktype:
        self._advance()
        return True
    else:
        return False

def _expect(self, toktype):
    'Consume next token if it matches toktype or raise_
↪SyntaxError'
    if not self._accept(toktype):
        raise SyntaxError('Expected ' + toktype)

# Grammar rules follow
def expr(self):
    "expression ::= term { ('+'|'-') term }*"
    exprval = self.term()
    while self._accept('PLUS') or self._accept('MINUS'):
        op = self.tok.type
        right = self.term()
        if op == 'PLUS':
            exprval += right
        elif op == 'MINUS':
            exprval -= right
    return exprval

def term(self):
    "term ::= factor { ('*'|'/') factor }*"
    termval = self.factor()
    while self._accept('TIMES') or self._accept('DIVIDE'):
        op = self.tok.type
        right = self.factor()
        if op == 'TIMES':
            termval *= right
        elif op == 'DIVIDE':
            termval /= right
    return termval

def factor(self):
    "factor ::= NUM | ( expr )"
    if self._accept('NUM'):
        return int(self.tok.value)
    elif self._accept('LPAREN'):
        exprval = self.expr()
        self._expect('RPAREN')
        return exprval
    else:
        raise SyntaxError('Expected NUMBER or LPAREN')

```



```
def descent_parser():
    e = ExpressionEvaluator()
    print(e.parse('2'))
    print(e.parse('2 + 3'))
    print(e.parse('2 + 3 * 4'))
    print(e.parse('2 + (3 + 4) * 5'))
    # print(e.parse('2 + (3 + * 4)'))
    # Traceback (most recent call last):
    #   File "<stdin>", line 1, in <module>
    #   File "exprparse.py", line 40, in parse
    #   return self.expr()
    #   File "exprparse.py", line 67, in expr
    #   right = self.term()
    #   File "exprparse.py", line 77, in term
    #   termval = self.factor()
    #   File "exprparse.py", line 93, in factor
    #   exprval = self.expr()
    #   File "exprparse.py", line 67, in expr
    #   right = self.term()
    #   File "exprparse.py", line 77, in term
    #   termval = self.factor()
    #   File "exprparse.py", line 97, in factor
    #   raise SyntaxError("Expected NUMBER or LPAREN")
    # SyntaxError: Expected NUMBER or LPAREN

if __name__ == '__main__':
    descent_parser()
```

èóìèőž

æŮĜæIJñèġcædRæYřäyÄäyġŁŁad'ġçŽDäyžécYġijŇ äyÄeĽnäijŽā■āçŦġā■ēçŦšā■ēāzāçijŮērŠēr;çġĽNæŮ
 āēČædIJā;āāIJġæĽ;āržāĒšāžŮēr■æšŦġijŇèġcædRçŏŮæšŦç■ĽçŽyāĒšçŽDēČNæŽrçšēerEçŽDērġijŇä;āāžŦēr
 āġĽæYġçDŮġijŇāĒšāžŮērZæŮžéġçŽDāĒēĀŏžād'ġad'ŽġijŇäy■ārRèČ;āIJġēZéĜŇāĒġēČġāsŦāijĀāĀC

ār;çŏāāēČæ■d'ġijŇçijŮāĒZäyÄäyġēĀšā;ŠäyŇéŽ■èġcædRāŽġçŽDæŦr'ä;ŠæĀġeüræYřærŦē;ČçŏĀā■ŦçŽ
 āijĀāġŇçŽDæŮŮāĀŽġijŇä;āāĒĽēŮŮāġŮæĽĀæIJĽçŽDēr■æšŦēġDāĽŽġijŇçDŮāŮŮāŮēĀĒēġ;Ňæ■cäyžäyÄäy
 āžāæ■d'āēČædIJā;āçŽDēr■æšŦçšžäġijjèçZæāŮġijŽ

```
expr ::= term { ('+' | '-') term } *

term ::= factor { ('*' | '/') factor } *

factor ::= '(' expr ')'
         | NUM
```

ä;āāžŦērēēŮāĒĽārĒāŮČäzñè;Ňæ■cæĽRäyĀçžDāČRäyŇēġcèçZæāŮçŽDæŮžæšŦġijŽ

```
class ExpressionEvaluator:
```

```
    ...  
    def expr(self):
```

```
    ...  
    def term(self):
```

```
    ...  
    def factor(self):
```

```
    ...
```

æfRäylæÚzæşTëeAãoNæLŔçŽDäzzaLqâŁŁçôĀā■T - āōČāĚÉéazāzŌāũeèGşāRşéA■āŌĚēf■æşTëgDāLŽ
āzŌæşRçg■æDŔāzLāyŁeōšīijNæÚzæşTçŽDçZōçŽDārsæYřeAāzLād'DçŔĚāōNēr■æşTëgDāLŽīijNēeAāzL
āyžāžĚēfZæāũāAŽīijNēIJĀéGĜçTīāyNēlčçŽDēfZāzZāōđçŌræÚzæşTīijŽ

- āēČædIJëgDāLŽāy■çŽDāyNāyŁçņeāRūæYřāŔēād'ŪāyĀāyĻēr■æşTëgDāLŽçŽDāR■āŪ(æŕTāēĆtermæ
ēfZārsæYřērēçŌŪæşTāy■āĀlāyNēZ■āĀlçŽDçTśælē -
æŌgāLūāyNēZ■āLŕāŔēāyĀāyĻēr■æşTëgDāLŽāy■āŌzāĀĆ
æIJLæŪūāĀZëgDāLŽāijZērČçTīāũşçZŔæL'gēāNçŽDæŪzæşT(æŕTāēĆīijNāIJl
factor ::= '('expr ')'
āy■āŕfzexprçŽDērČçTī)āĀĆ
ēfZārsæYřçŌŪæşTāy■āĀlēĀšā;šāĀlçŽDçTśælēāĀĆ
- āēČædIJëgDāLŽāy■āyNāyĀāyŁçņeāRūæYřāyŁçL'zæŌŁçņeāRū(æŕTāēĆ())īijNā;āā;ŪæşēæL'çāyNāyĀāy
āēČædIJāy■āNzéĒ■īijNārsāzğçTśāyĀāyĻēr■æşTēTŽēŕŕāĀĆēfZāyĀēLČāy■çŽD
_expect() æŪzæşTārsæYřçTīālēāAŽēfZāyĀæ■ēçŽDāĀĆ
- āēČædIJëgDāLŽāy■āyNāyĀāyŁçņeāRūāyžāyĀāzZāŕŕēČçŽDēĀL'æNl'ēāz(æŕTāēĆ +
æLŪ-)īijNā;āāĚÉéazāŕzæŕRāyĀçg■āŕŕēČ;æČĒāĒtæčĀæşēāyNāyĀāyŁāzd'çL'NīijNāŕĻæIJL'ā;šāŌČāN
ēfZāzşæYřæIJNēLČçd'žā;Nāy■ _accept() æŪzæşTçŽDçZōçŽDāĀĆ
āŌČçŽyā;šāzŌ_expect()æŪzæşTçŽDāijsāNŪçL'ŁæIJNīijNāZāāyžāēČædIJāyĀāyŁāNzéĒ■æL'çāLŕāžĚā
ā;ĒæYřāēČædIJæşqæL'çāLŕīijNāŌČāy■āijZāzğçTśēTŽēŕŕēĀNæYřāZđæzŽ(āĒĀēōyāŔŌçz■çŽDæčĀæ;
āijZāzŌæIJL'ēĜ■ād'■ēČlāLĒçŽDëgDāLŽ(æŕTāēČāIJlëgDāLŽēālēçāijŔ ::= term {
('+' | '-') term } * āy■īijNēĜ■ād'■āLlā;IJēĀZēfĜāyĀāyŁwhileāŁçŌŕālēāŌđçŌŕāĀĆ
āŁçŌŕāyžā;šāijZæTūēZEæLŪād'DçŔĚæL'ĀæIJL'çŽDēĜ■ād'■āĒČçT'āçZt'āLŕæşqæIJL'āĒūāzŪāĒČçT'ā
- āyĀæŪæTŕ'āyĻēr■æşTëgDāLŽād'DçŔĚāōNæLŔīijNæŕRāylæÚzæşTāijZēfTāZđæşŔçg■çzşædIJçzZē
ēfZārsæYřāIJlëgçædŔēfĜçlNāy■āĀijæYřæĀŌæāũçT'ŕāŁāçŽDāŌşçŔĚāĀĆ
æŕTāēĆīijNāIJlēālēçāijŔæşČāĀijçlNāzŔāy■īijNēfTāZđāĀijžāçēālēālēçāijŔëgçædŔāŔŌçŽDēČlāLĒç
æIJĀāŔŌæL'ĀæIJL'āĀijāijZāIJlæIJĀēāũāsČçŽDēr■æşTëgDāLŽæŪzæşTāy■āŔLāzūētūālēāĀĆ

ārçōqāŔŔšā;æāijTçd'žçŽDæYřāyĀāyŁçŌĀ■TçŽDā;Nā■ŔīijNēĀšā;šāyNēZ■ëgçædŔāZlāŔŕāzççTīālēā
æŕTāēĆīijNPythonēr■ēlĀæIJNēžnārsæYřēĀZēfĜāyĀāyŁēĀšā;šāyNēZ■ëgçædŔāZlāŌzëgççĜçŽDāĀĆ
āēČædIJā;āāŕzæ■d'æDşāĒt'ēūčīijNā;āāŔŕāzēēĀZēfĜæşēçIJNPythonæžŔçāAæŪĜāzūGrammar/GrammaræI
çIJNāŌNā;āāijZāŔŔşçŌīijNēĀZēfĜæL'NāLlæŪzāijŔāŌzāŌđçŌŕāyĀāyŁëgçædŔāZlāĒūāŌđāijZæIJL'ā;Lād'Žç

āĒūāy■āyĀāyŁāsĀēZŔārsæYřāŌČāznāy■ēČ;ēçncTlāzŌāNēĀŔŕnāzžā;TāũēēĀšā;šçŽDēr■æşTëgDāLŽāy

```
items ::= items ',' item  
        | item
```

āyžāžĚēfZæāũāAŽīijNā;āāŔŕēČ;āijZāČŔāyNēlčēfZæāũā;ŁçTl items() æŪzæşTīijŽ

```
def items(self):
    itemsval = self.items()
    if itemsval and self._accept(','):
        itemsval.append(self.item())
    else:
        itemsval = [ self.item() ]
```

āTrāyĀçŽĐēŮōécŸæŸrèŁŻäytæŮžæşŦæžæIJñäy■ēČ;ăüēă;IJiijŃăžŃăōđăyŁiijŃăōČăijŽăžğçŦşăyĂăy
 äĖşăžŌēr■æşŦèğĐăĹŹæIJñèžñă;ăăRrèČ;ăžşăijŽççrăĹrăyĂăžŹæçŸæĹŃçŽĐēŮōécŸăĂČ
 æŦŦæČiijŃă;ăăRrèČ;æČşşēēAŞăyŃéĹçēŁŻäytçōĂă■ŦæĹijēr■æşŦæŸrăRçēăĹēŁŕă;Ůă;ŞiijŽ

```
expr ::= factor { ('+'| '-'| '*'| '/') factor }*

factor ::= '(' expression ')'
        | NUM
```

èŁŻäytĹēr■æşŦçIJŃäyĹăŌžæşăŦŦēēŮōécŸiijŃă;EæŸrăōČă■Ŧăy■ēČ;ărşèğĹăĹŕæăĜăĜĖăžŹăĹŹèŁŕçōŮ
 æŦŦæČiijŃăēăĹē;ăijŦ "3 + 4 * 5" äijŽă;ŮăĹŕ35ēĂŃăy■æŸræIJşæIJŽçŽĐ23.
 âĹĖăijĂă;ŁçŦĹăĂĹexprăĂĹăŞŃăĂĹtermăĂĹèğĐăĹŹăRŕăžēēŮŦăōČă■ççăŵçŽĐăüēă;IJăĂČ

äržăžŌăđ'■ăĹČçŽĐēr■æşŦiijŃă;ăæIJĂăē;æŸŕēĂĹæŃĹæşŦăyĹēğçăđŦăüēăĖăŮăŦæŦŦæČPyParsingăĹŮēĂ
 äyŃéĹæŸŕă;ŁçŦĹPLYăĹēēĜ■ăĖŽēăĹē;ăijŦæşČăĂijçĹŃăžŦçŽĐăžççăĂiijŽ

```
from ply.lex import lex
from ply.yacc import yacc

# Token list
tokens = [ 'NUM', 'PLUS', 'MINUS', 'TIMES', 'DIVIDE', 'LPAREN',
    ↳ 'RPAREN' ]
# Ignored characters
t_ignore = ' \t\n'
# Token specifications (as regexs)
t_PLUS = r'\+'
t_MINUS = r'\-'
t_TIMES = r'\*'
t_DIVIDE = r'\/'
t_LPAREN = r'\('
t_RPAREN = r'\)'

# Token processing functions
def t_NUM(t):
    r'\d+'
    t.value = int(t.value)
    return t

# Error handler
def t_error(t):
    print('Bad character: {!r}'.format(t.value[0]))
    t.skip(1)
```

```

# Build the lexer
lexer = lex()

# Grammar rules and handler functions
def p_expr(p):
    '''
    expr : expr PLUS term
          / expr MINUS term
    '''
    if p[2] == '+':
        p[0] = p[1] + p[3]
    elif p[2] == '-':
        p[0] = p[1] - p[3]

def p_expr_term(p):
    '''
    expr : term
    '''
    p[0] = p[1]

def p_term(p):
    '''
    term : term TIMES factor
          / term DIVIDE factor
    '''
    if p[2] == '*':
        p[0] = p[1] * p[3]
    elif p[2] == '/':
        p[0] = p[1] / p[3]

def p_term_factor(p):
    '''
    term : factor
    '''
    p[0] = p[1]

def p_factor(p):
    '''
    factor : NUM
    '''
    p[0] = p[1]

def p_factor_group(p):
    '''
    factor : LPAREN expr RPAREN
    '''
    p[0] = p[2]

```

```
def p_error(p):
    print('Syntax error')
```

```
parser = yacc()
```

èŁŻäÿłçłŃăžŘäÿ■ĲĲŃæŁ'ĂæĲĲ'ăžččăĂéČ;ă;■ăžŎăÿĂăÿłæŕŤè;ČénŸçŽĐăśĆăňăăĂĆă;ăăŔłéĲĂèĕĂăÿ;
èĂŃăđéŽĚçŽĐèŁŘèăŃĕğčăđŘăŽĲĲŃæŎăŕŮăžđ'çŁŃç■Ł'ç■Ł'ăžŤăśĆăŁĲă;ĲăŭşçžŔèćňăžŚăĜ;æŤŕăđčŎ
ăÿŃéłăŸŕăÿĂăÿłæĂŎăăă;ŁçŤĲă;ŮăŁŕçŽĐèğčăđŘăŕžèśăçŽĐă;Ńă■ŔĲĲŽ

```
>>> parser.parse('2')
2
>>> parser.parse('2+3')
5
>>> parser.parse('2+(3+4)*5')
37
>>>
```

ăĕĆăđĲă;ăăĆşăĲă;ăçŽĐçĲŮçłŃĕŁĜçłŃăÿ■ăłĕçĆžăŃŚăŁŸăŚŃăŁžăŁĂĲĲŃĲĲŮăĒžĕğčăđŘăŽĲăŚŃ
ăĒ■ăňăĲĲŃăÿĂăĲĲĲŮĕŕŚăŽĲçŽĐăžĕçş■ăĲŽăŃĚăŔňă;Łăđ'ŽăžŤăśĆçŽĐçŔĒèőçşĕĕŕĒăĂĆăÿ■ĕŁĜă;Łăđ'
PythonèĜăŭşçŽĐăśăłăĲăŮăžşăĂĲă;ŮăŎžçĲŃăÿĂăÿŃăĂĆ

4.20 2.20 á■ŮèŁĆă■ŮçņăÿşăÿŁçŽĐă■ŮçņăÿşăŞ■ăĲĲ

éŮđéćŸ

ăĲăăĆşăĲă;ă■ŮèŁĆă■ŮçņăÿşăÿŁçŁĜĕăŃăŽóéĂŽçŽĐăŮĜăĲŃăŞ■ă;ĲĲ(æŕŤăĕĆçğžéŽđ'ĲĲŃæŔĲĲč'ćă

èğčăĒşăŮžăăŁ

ă■ŮèŁĆă■ŮçņăÿşăŔŃăăăăžşăŤŕăŃăĂăđ'ğĕĆłăŁĒăŚŃăŮĜăĲŃă■ŮçņăÿşăÿĂăăăçŽĐăĒĚç;őăŞ■ă;ĲĲ

```
>>> data = b'Hello World'
>>> data[0:5]
b'Hello'
>>> data.startswith(b'Hello')
True
>>> data.split()
[b'Hello', b'World']
>>> data.replace(b'Hello', b'Hello Cruel')
b'Hello Cruel World'
>>>
```

èŁŽăžŽăŞ■ă;ĲăŔŃăăăăžşéĂĆçŤĲăžŎă■ŮèŁĆăŤŕçžĐăĂĆăŕŤăĕĆĲĲŽ

```
>>> data = bytearray(b'Hello World')
>>> data[0:5]
bytearray(b'Hello')
```

```
>>> data.startswith(b'Hello')
True
>>> data.split()
[bytearray(b'Hello'), bytearray(b'World')]
>>> data.replace(b'Hello', b'Hello Cruel')
bytearray(b'Hello Cruel World')
>>>
```

ā;āāRfāzēā;£çTīā■čāLZēālē;āijRāNzéĚ■ā■ŮèŁĆā■ŮçņēäyšijNā;EæYřæ■čāLZēālē;āijRæIJñèžnáĚ

```
>>>
>>> data = b'FOO:BAR, SPAM'
>>> import re
>>> re.split('[:,]', data)
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
File "/usr/local/lib/python3.3/re.py", line 191, in split
return _compile(pattern, flags).split(string, maxsplit)
TypeError: can't use a string pattern on a bytes-like object
>>> re.split(b'[:,]', data) # Notice: pattern as bytes
[b'FOO', b'BAR', b'SPAM']
>>>
```

èóíèőž

ād'ġād'ŽæTřæČĚāĚtāyNīijNāIJlæŮĠæIJñā■ŮçņēäyšāyŁçŽDæŞ■ā;IJāIĠāRřçTīāžŌā■ŮèŁĆā■Ůçņēäyšā
çDūēĀNīijNēfŽēGŇāžšæIJLāyĀāžZēIJĀēēAæşlæDRçŽDāy■āRŇçCzāĀĆēēŮāĚLīijNā■ŮèŁĆā■Ůçņēäyšç

```
>>> a = 'Hello World' # Text string
>>> a[0]
'H'
>>> a[1]
'e'
>>> b = b'Hello World' # Byte string
>>> b[0]
72
>>> b[1]
101
>>>
```

èĚŽçġ■èř■āzL'āyŁçŽDāNžāLŇāijŽāržāžŌād'DçŘĚĚĪcāRŠā■ŮèŁĆçŽDā■ŮçņēæTřæ■ōæIJL'ā;şāŞ■āĀĆ
çññāžNçCzīijNā■ŮèŁĆā■Ůçņēäyšāy■āijŽæRŘä;ZāyĀāyłç;ŌèġĆçŽDā■Ůçņēäyšēāłçd'zīijNāžšāy■èČ;ā

```
>>> s = b'Hello World'
>>> print(s)
b'Hello World' # Observe b'...'
>>> print(s.decode('ascii'))
Hello World
>>>
```

çşzäijijçŽĎĭjŇázšäy■ā■ŸāIJlázä;ŤĕĂĈçŤlázŎā■ŮĕĹĈā■ŮçñĕäyšçŽĎæäijäijRāŇŮæš■ā;IJĭjŽ

```
>>> b'%10s %10d %10.2f' % (b'ACME', 100, 490.1)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: unsupported operand type(s) for %: 'bytes' and 'tuple'
>>> b'{} {} {}'.format(b'ACME', 100, 490.1)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'bytes' object has no attribute 'format'
>>>
```

āĕĈædIJä;āæĈşæäijäijRāŇŮā■ŮĕĹĈā■ŮçñĕäyšĭijŇä;āā;ŮāĒĹä;ĕçŤlæāĠāĠĖĕçŽĎæŮĠæIJñā■Ůçñĕäyš

```
>>> '{:10s} {:10d} {:10.2f}'.format('ACME', 100, 490.1).encode(
↳ 'ascii')
b'ACME 100 490.10'
>>>
```

æIJĀāŖŎĕIJĀĕĕAæşlæĎŖçŽĎæŸĭijŇä;ĕçŤlā■ŮĕĹĈā■ŮçñĕäyşāŖĕĈ;äijŽæŤzāŖŸäyĀāzŽæš■ā;IJçŽĬ
æŖŤāĕĈĭijŇāĕĈædIJä;āā;ĕçŤlāyĀāyĭçijŮçāAäyžā■ŮĕĹĈçŽĎæŮĠäzūāŖ■ĭijŇĕĀŇäy■æŸŖäyĀāyĭæŽŏĕĀŽçŽĎæŮĠ

```
>>> # Write a UTF-8 filename
>>> with open('jalape\xflo.txt', 'w') as f:
...     f.write('spicy')
...
>>> # Get a directory listing
>>> import os
>>> os.listdir('.') # Text string (names are decoded)
['jalapeÃso.txt']
>>> os.listdir(b'.') # Byte string (names left as bytes)
[b'jalapen\xcc\x83o.txt']
>>>
```

æşlæĎŖä;Ňā■Ŗäy■çŽĎæIJĀāŖŎĕĈlāĹĕçzŽçŽŏā;ŤāŖ■äijäĕĀşäyĀāyĭā■ŮĕĹĈā■ŮçñĕäyşæŸŖæĀŎæāŮ
āIJĭçŽŏā;Ťäy■çŽĎæŮĠäzūāŖ■āŇĒāŖŇāŎşāġŇçŽĎUTF-8çijŮçāAāĀĈ
āŖĈĕĀĈ5.15āŖŖĕĹĈĕĖŮāŖŮæŽŖ'ād'ŽæŮĠäzūāŖ■çŽyāĒşçŽĎāĖĒāŏzāĀĈ

æIJĀāŖŎæŖŖäyĀçĈzĭijŇäyĀāzŽçĬŇāzŖāŖŸäyžāzĖæŖŖā■ĠçĬŇāzŖæLġĕāŇçŽĎĕĀşāžĕäijŽāĹ;āŖŖā
āŖ;çŏāæš■ā;IJā■ŮĕĹĈā■ŮçñĕäyşçāŏāŏđäijŽæŖŤæŮĠæIJñæŽŖ'āĹāĕŇŸæŤĹ(āŽāyžāđ'ĎçŖĖæŮĠæIJñāŽžæI
ĕŖŽæāŮāĀŽĕĀŽäyŷäijŽāŖijĕĠŖĕĬdäyŷæĬčāzşçŽĎäzççāAāĀĈā;ääijŽçzŖäyŷāŖŖşçŎŖā■ŮĕĹĈā■Ůçñĕäyşāzūāy
āzūāyŤä;āĕŖŸā;ŮāŖŖŖāĬād'ĎçŖĖæL'ĀæIJĹçŽĎçijŮçāA/ĕġççāAæş■ā;IJāĀĈ
āĹĕçŽĭĕŏŭijŇāĕĈædIJä;āāIJlād'ĎçŖĖæŮĠæIJñçŽĎĕŖĭijŇāŖşçŽŖ'æŎĕāIJĭçĬŇāzŖäy■ā;ĕçŤlæŽŏĕĀŽçŽĎæŮĠ

5 çññäyĹçñäĭijŽæŤŖā■ŮæŮĕæIJşāŖŇæŮŮĕŮŖ

āIJĬPythonäy■æLġĕāŇæŤŖ'æŤŖāŖŇæŭçŖçzæŤŖçŽĎæŤŖā■ĕĕŖŖçŏŮæŮŮā;ĹçŏĀā■ŤçŽĎāĀĈ
āŖ;çŏāæĈæ■d'ĭijŇāĕĈædIJä;āĕIJĀĕĕAæLġĕāŇāĹĖæŤŖāĀAæŤŖçzĎæĹŮĕĀĖæŸŖæŮĕæIJşāŖŇæŮŮĕŮŖ'çŽĎ

æIJñçnäéŽĚäy■èóìèőžčŽĎārśæŸřèŁŻăžZăyžécŸăĂĆ

Contents:

5.1 3.1 æŤřā■ŮčŽĎāŽŽēĹ■ăžŤăĚě

éŮóécŸ

äĳăæČşāržæřőčČžæŤřæŁ'ğèąNăŃĠăőŽčşĭăžęçŽĎēĹ■ăĚěèŁŖčőŮăĂĆ

èğčăĚşæŮžæąĹ

āržăžŎčőĂă■ŤčŽĎēĹ■ăĚěèŁŖčőŮĭĳNăĭŁçŤĹăĚĚçĭőčŽĎ
ndigits) äĜĳæŤřă■şăŖřăĂĆærŤăęĆĭĳŽ

round(value,

```
>>> round(1.23, 1)
1.2
>>> round(1.27, 1)
1.3
>>> round(-1.27, 1)
-1.3
>>> round(1.25361, 3)
1.254
>>>
```

ăĳŞăyĂăyĹăĂĭĳăĹŽăęĭăĬĹăyď'ăyĹèĭžçŤŃçŽĎăy■éŮŧçŽĎæŮŮăĂŽĭĳN
äĜĳæŤřèŁŤăŽđęçžăőČæĬĂèŁŞçŽĎăĀŮæŤřăĂĆ äžşārśæŸřèt'ĭĳNārž1.5æĹŮèĂĚ2.5çŽĎēĹ■ăĚěèŁŖčőŮéČ

round

äĭĳăçžŽ round() äĜĳæŤřçŽĎ ndigits ārČæŤřăŖřăžžæŸřèt'şæŤřĭĳNèŁŽçğ■æČĚăĚăyNĭĳN
ēĹ■ăĚěèŁŖčőŮäĭĳŽăĬçŤĹăĬă■Āăĭ■ăĂăçŽĭăĭ■ăĂă■Čăĭ■ç■ĹăyĹéĹčăĂĆærŤăęĆĭĳŽ

```
>>> a = 1627731
>>> round(a, -1)
1627730
>>> round(a, -2)
1627700
>>> round(a, -3)
1628000
>>>
```

èóìèőž

äy■èęĂārĚēĹ■ăĚěăŞNăäĭĳĭĳŖăŃŮēĭŞăĜžæŖđæŮŮæŮĚăžĚăĂĆ
ăęČăđĬĂăĭçŽĎçŽőçŽĎăŖĹæŸřčőĂă■ŤčŽĎēĭŞăĜžăyĂăőŽăőĭăžęçŽĎæŤřĭĳNăĭăăy■éĬĂèęĂăĭŁçŤĹ
round() äĜĳæŤřăĂĆ èĂNăžĚăžĚăŖĹēĬĂăęĂăĬăäĭĳĭĳŖăŃŮçŽĎæŮŮăĂŽæŃĠăőŽčşĭăžęă■şăŖřăĂĆærŤ


```
>>> x = 1.23456
>>> format(x, '0.2f')
'1.23'
>>> format(x, '0.3f')
'1.235'
>>> 'value is {:.3f}'.format(x)
'value is 1.235'
>>>
```

āŕNæāũĩĩjNäy■ēēAērTçĬĀāŌzèĹ■āĔĔæŧōçĆzāĀĩjæĬēāĀĬāĬōæ■cāĀĬēāĬēĬcäyŁçIJNètũæĬēæ■ççāōçŽDēŁ

```
>>> a = 2.1
>>> b = 4.2
>>> c = a + b
>>> c
6.3000000000000001
>>> c = round(c, 2) # "Fix" result (???)
>>> c
6.3
>>>
```

ārzāžŌād'ğād'ŽæTŕä;ŁçTĬāĹŕæŧōçĆzçŽDçĬNāžRĩĩjNæšqæIJL'āŁĔēēAāžšäy■æŌĬē■ŘèŁŽæāũāAŽāĀĆ
 āŕ;çōāāĬĬēōāçŌŬçŽDæŬũāĀŽāĩjŽæIJL'äyĀçĆzçĆzārRçŽDèŕŕāũōĩĩjNā;EæŸŕēŁŽāžZārRçŽDèŕŕāũōæŸŕēČ;ē
 āēČædĬJäy■ēČ;āĔAēōyēŁŽæāũçŽDārRèŕŕāũō(æŕTāēČæŬĹ'ārĹāĹŕēĜSēđ■ēcĒāšš)ĩĩjNēČčāžĹĀŕšā;ŬēĀČēŽ
 decimal æĬāāĬŬāēEĩĩjNäyNäyĀēŁČæĹSāžñāĩjŽèŕēçzEēōĬēōžāĀĆ

5.2 3.2 æĹ'gèaŊçš;çāōçŽDæŧōçĆzæTŕèĹŔçŌŬ

éŬōēčŸ

ā;āēĬJĀēēAāržæŧōçĆzæTŕæĹ'gèaŊçš;çāōçŽDèōāçŌŬæŠ■ā;IJĩĩjNāžũäyTäy■äyNæIJŽæIJL'āžžā;TārRèŕŕ

ēğcāĒşæŬzæāĹ

æŧōçĆzæTŕçŽDäyĀäyĬæŽōēA■ēŬōēčŸæŸŕāōČāžñāžũäy■ēČ;çš;çāōçŽDēāĬçd'žā■AēŁZāĹŬæTŕāĀĆ
 āžũäyTĩĩjNā■şā;ŁæŸŕæĬJĀçŌĀā■TçŽDæTŕā■ēēŁŔçŌŬāžšāĩjŽāžğçTşārRçŽDèŕŕāũōĩĩjNæŕTāēČĩĩjŽ

```
>>> a = 4.2
>>> b = 2.1
>>> a + b
6.3000000000000001
>>> (a + b) == 6.3
False
>>>
```

ēŁŽāžŽēTŽèŕŕæŸŕçTşāžTşāšČCPUāšŊIEEE 754æāĜāĜĒēĀŽēŁĜēĜĬāũşçŽDæŧōçĆzā■Tä;■āŌzæĹ'gèaŊ
 çTşāžŌPythonçŽDæŧōçĆzæTŕæ■ōçšzāđNā;ŁçTĬāžTşāšČēāĬçd'žā■ŸāČĬæTŕæ■ōĩĩjNāŽæ■đ'ā;āæšqāŁđæşTşāŌ

æƿƿædIJä;äæČšæŽt'ăŁăçş;çăo(ăžűèČ;ăoźăf■ăyĂăoŽçŽDæĂgèČ;æ■şèĂŮ)iiĵNă;ăăRřăžèä;ŁçŦĪ
decimal æłăăĪŮiiĵŽ

```
>>> from decimal import Decimal
>>> a = Decimal('4.2')
>>> b = Decimal('2.1')
>>> a + b
Decimal('6.3')
>>> print(a + b)
6.3
>>> (a + b) == Decimal('6.3')
True
```

ăĹĲIJNĕtŭæĪēriĵNăyĹéĲçŽDăžčăĂăē;ăČRæIJĻ'çČăēĜæĂriĵNăfTăēČæĹSăžŋçŦĪă■ŮçņăyşæĪēēăĲç
çDŭēĂNĕriĵNDecimalăřžēsăăiĵŽăČRæŽŏēĂŽætŏçČzæŦřăyĂæăŭçŽDăŭēä;IJ(æŦřæNĂæĹ'ĂæIJĻ'çŽDăyŷç'
æƿƿædIJä;äæĹŠă■ăŕăoČăžŋæĹŮèĂĔăĪĲă■ŮçņăyşæăiĵăiĵRăNŮăĜ;æŦřăy■ă;ŁçŦĪăŕăoČăžŋiiĵNçIJNĕtŭæĪēēŭşă

decimal æłăăĪŮŮçŽDăyĂăyĲăyžèēAçĹ'žă;ĂæŸřăĔĂèŏyă;ăăŬğăĹŮēŏaçŏŮçŽDăfRăyĂæŮzéĲçiiĵNăN
ăyžăžĔēŁŽæăŭăĂŽiiĵNă;ăăĔĹă;ŮăĹŽăžăyĂăyĲæIJăĲřăyĻăyNăŮĜăžŭæŽt'æŦžăŕăoČçŽDēŏç;ĲŏiiĵNăfTăē

```
>>> from decimal import localcontext
>>> a = Decimal('1.3')
>>> b = Decimal('1.7')
>>> print(a / b)
0.7647058823529411764705882353
>>> with localcontext() as ctx:
...     ctx.prec = 3
...     print(a / b)
...
0.765
>>> with localcontext() as ctx:
...     ctx.prec = 50
...     print(a / b)
...
0.76470588235294117647058823529411764705882352941176
>>>
```

èŏĪēŏž

decimal æłăăĪŮăŕăŏçŎřăžĔIBMçŽDăĂĪēĂŽçŦĪăřRæŦřēŁŦçŏŮēğDēNČăĂĪăĂČăy■çŦĪērt'iiĵNæIJĻ'ă;

PythonæŮřæĹ'NăiĵŽăĂ;ăŦŦSăžŎă;ŁçŦĪdecimal æłăăĪŮæĪēăd'DçŘĔætŏçČzæŦřçŽDçş;çăŕŏēŁŦçŏŮăĂ
çDŭēĂNĕriĵNăĔĲçŘĔēğčă;ăçŽDăžŦçŦĲçĲNăžRçŽŏçŽDæŸřéĲăyŷēĜ■ēēAçŽDăĂČ
æƿƿædIJä;äæŸřăĲĲăĂŽçğŦăēēŏaçŏŮăĹŮăŭēčĲNéçĔăşşçŽDēŏaçŏŮăĂAçŦĲēDŦçzŸăŽ;iiĵNăĹŮèĂĔæŸřç
éČčăžĹă;ŁçŦĪæŽŏēĂŽçŽDætŏçČzçşădNăŸřăfŦē;ČæŽŏēĂ■çŽDăĂŽæşŦăĂČ
ăĔŮăy■ăyĂăyĲăŎşăŽăæŸřiiĵNăĲĲçIJşăŕăŏăyŮçŦNăy■ă;ĹăřŦăiĵŽēēĂæşČçş;çăŕăŏăĹřæŽŏēĂŽætŏçČzæŦřēČ;æ
ăŽăă■d'iiĵNēŏaçŏŮēŁĜçĲNăy■çŽDēČčăžĻăyĂçČzçČzçŽDēřăŭŏæŸřēçŋăĔĂĂèŏyçŽDăĂČ
çŋăžNçČžăřşæŸřiiĵNăŎşçŦşçŽDætŏçČzæŦřēŏaçŏŮēēĂăŦŋçŽDăd'Ž-
æIJĻ'æŮŭăĂŽă;ăăĲĲăĹ'ğēăNăd'ğēĜŘēŁŦçŏŮçŽDăŮŭăĂŽéĂşăžæžşæŸřéĲăyŷēĜ■ēēAçŽDăĂČ

āṣä;ŁæĆæ■d'īijNä;āā■t'äy■ēČ;āōNāĒlāŁ;çTēērrāūōāĀĆæTŗā■ēāōūēŁsāžEāđ'gēGRæŪūēŪt'āŌžčāTčl
ä;āāžŠā;ŪæšŁæĎRāyNāGRæšTŗāŁæēZđ'āžēāRŁād'gæTŗāŠNārRæTŗçŽĐāŁāāŁEēŁRčōŪæL'ĀāyēælēčŽĐā;śā

```
>>> nums = [1.23e+18, 1, -1.23e+18]
>>> sum(nums) # Notice how 1 disappears
0.0
>>>
```

äyŁēlčçŽĐēTŽērrāRŗāžēāL'çTlmath.fsum() æL'ĀæRŘä;ŽçŽĐæŽt'çš;çāōēōāçōŪēČ;āŁZælēēgčāE

```
>>> import math
>>> math.fsum(nums)
1.0
>>>
```

çĐūēĀNīijNāržāžŌāĒūāžŪçŽĐčōŪæšTīijNä;āāžTēēāžTčçEçāTčl'ūāōČāžūçRĒēgčāōČçŽĐērrāūōāžgč
æĀžçŽĐælēērt'īijN decimal ælāāIŪäyžēēAçTlāIJlæūL'āRŁāŁrēGŠēđ■çŽĐēčEāššāĀĆ
āIJlēŁŽçšçlNāžRāy■īijNāŠŁæĀTæYŗāyĀçČzārRārRçŽĐērrāūōāIJlēōāçōŪēŁGçlNāy■ēTŠāžūēČ;æYŗāy■āĒA
āZāæ■d'īijN decimal ælāāIŪäyžēēgčāEšēŁŽçšçēŪōēčYæRŘä;ZāžEæŪzæšTāĀĆ
ā;šPythonāŠNæTŗæ■ōāžŠæL'Šāžd'ēAšçŽĐæŪūāĀZāžšēĀŽāyāijŽēAĠāLř Decimal
āržēšāijNāžūāyTīijNēĀŽāyāžšæYŗāIJlād'ĐçRĒēGŠēđ■æTŗæ■ōçŽĐæŪūāĀZāĀĆ

5.3 3.3 æTŗā■ŪçŽĐæāijāijRāNŪē;ŠāGž

ēŪōēčY

ä;āēIJĀēēAārEæTŗā■ŪæāijāijRāNŪāRŌē;ŠāGžīijNāžūæŌgāLūæTŗā■ŪçŽĐä;■æTŗāĀAāržē;RāĀAā■Č

ēgčāEšæŪzæāŁ

æāijāijRāNŪē;ŠāGžā■TäyŁæTŗā■ŪçŽĐæŪūāĀZīijNāRŗāžēä;ŁçTlāEĒç;ōçŽĐ
format() āĠ;æTŗīijNærTāēČīijŽ

```
>>> x = 1234.56789

>>> # Two decimal places of accuracy
>>> format(x, '0.2f')
'1234.57'

>>> # Right justified in 10 chars, one-digit accuracy
>>> format(x, '>10.1f')
'      1234.6'

>>> # Left justified
>>> format(x, '<10.1f')
'1234.6      '
```

```
>>> # Centered
>>> format(x, '^10.1f')
' 1234.6 '
```

```
>>> # Inclusion of thousands separator
>>> format(x, ',')
'1,234.56789'
>>> format(x, '0,.1f')
'1,234.6'
>>>
```

æĈædIJä;äæĈšä;ġçTlæŃĜæTṛèõræsṭriĵNārEġæTzæLŔreLŬèĂĖE(ârŬăEşăžŌæŃĜæTṛèçŞăĠžçŽDă

```
>>> format(x, 'e')
'1.234568e+03'
>>> format(x, '0.2E')
'1.23E+03'
>>>
```

ârŃæŬæŃĜăŏŽăŏ;ăžăŏŃŃçş;ăžçŽDăyĂeLŃă;ćaijRæYŕ
 '[<>^]?width[,]?(.digits)?' iĵŃ äĖüäy width
 äŃŃ digits äyžæTt æTṛiĵNriĵşăžçəălăŔréĂL'éĈlăĖăĂĈ
 âŃŃăuçŽDăaiĵaijRăžşèçŋçTlăIJlăŬçŋəyşçŽD format() æŬzæsṭäyăăĈærTăeĈriĵŽ

```
>>> 'The value is {:0,.2f}'.format(x)
'The value is 1,234.57'
>>>
```

èõlèõž

æTṛăŬæaiĵaijRăŃŬèçŞăĠžéĂŽăyŷæYŕæŕTèçĈçŏĂăŢçŽDăĂĈăyŁéĬæijTçd'žçŽDæLĂæIJŕăŃŃæŬ
 decimal ælăăĬŬäyçŽD Decimal æTṛăŬăŕžèşăăĈ

ă;ŞæŃĜăŏŽæTṛăŬçŽDă;æTṛăŔŌriĵŃçzŞædIJăĂiĵaijŽæăžæŏ round()
 âĠ;æTṛăŔŃŃăuçŽDèġDăĹŽèġZèqŃăŽZèĹăžTăĖăăŔŌèġTăŽdăĂĈærTăeĈriĵŽ

```
>>> x
1234.56789
>>> format(x, '0.1f')
'1234.6'
>>> format(-x, '0.1f')
'-1234.6'
>>>
```

ăŃĖăŔŃăăĈă;çŋççŽDăaiĵaijRăŃŬèŭşæIJŃăIJŕăŃŬæşşæIJL'ăĖşçşžăĂĈ
 æĈædIJä;ăeIJĂèçAæăžæŏăIJŕăŃžæĬæYçd'žăăĈă;çŋçriĵŃă;ăeIJĂèçAèĠăŭşăŌžèŕĈæşëäyŃ
 locale ælăăĬŬäyçŽDăĠ;æTṛăžEăĂĈ ä;ăăŔŃŃăuăžşăŔŕăžèä;ġçTlăŬçŋəyşçŽD
 translate() æŬzæsṭäyăăĈærTăeĈriĵŽ

æTt'æTṛæYṛæIJL'çñęąRũçŽDĭijNæL'ÄäzëåęĆæđIJä;ääIJlâd'ĐçŘĚèť §æTṛçŽDèřIijNè;ŠăĜžçzŠæđIJäij

```
>>> x = -1234
>>> format(x, 'b')
'-10011010010'
>>> format(x, 'x')
'-4d2'
>>>
```

åęĆæđIJä;æČšăžğçTšăyÄäyĽæUăçñęąRũăĀijĭijNă;ăéIJĂëęAăćđăŁăäyĂäyĽæŃĜçđ'žæIJĂăđ'gă;éTŁăž

```
>>> x = -1234
>>> format(2**32 + x, 'b')
'1111111111111111111111111111111101100101110'
>>> format(2**32 + x, 'x')
'fffffb2e'
>>>
```

äyžăžEäzëäy■ăRŃçŽDèřŽăLŭë;ñæ■ćæTt'æTṛă■ŮçñęäyšĭijŃçôĂă■TçŽDă;ŁçTĽăyęæIJL'èřŽăLŭçŽD
int() äĜ;æTṛă■šăRřĭijŽ

```
>>> int('4d2', 16)
1234
>>> int('10011010010', 2)
1234
>>>
```

ëőĽëőž

ăđ'găđ'ŽæTṛæČĚăĚtäyŃăđ'ĐçŘĚăžŃëřŽăLŭăĂăăĚñëřŽăLŭăŠŃă■AăĚ■ëřŽăLŭæTt'æTṛæYṛă;ŁçôĂă
ăRĽëęAęőřă;ŘëřŽăžŽë;ñæ■ćăśđăžŎæTt'æTṛăŠŃăĚŭăřžăžTçŽDăŮĜæIJñëăĽçđ'žăžŃëŮťçŽDë;ñæ■ćă■šăRřă

æIJĂăRŎĭijNă;ŁçTĽăĚñëřŽăLŭçŽDçĽŃăžRăŠYæIJL'ăyĂçĆzéIJĂëęAăşĽăĐRăyŃăĂĆ
PythonăŃĜăőŽăĚñëřŽăLŭæTṛçŽDèř■ăşTĕŭşăĚŭăžŮër■èĽăçĽ■æIJL'ăy■ăRŃăĂĆăřTăęĆĭijŃăęĆæđIJä;ăăĆ

```
>>> import os
>>> os.chmod('script.py', 0755)
File "<stdin>", line 1
    os.chmod('script.py', 0755)
    ^
SyntaxError: invalid token
>>>
```

éIJĂçăőăřĽăĚñëřŽăLŭæTṛçŽDăL■çĭjĂæYř 0o ĭijŃăřśăČRăyŃëĽçëřŽăăŭĭijŽ

```
>>> os.chmod('script.py', 0o755)
>>>
```

5.5 3.5 ā■ŪēŁĆāŁřāđ'ġæŦŦ'æŦŦçŽĐæŁ'ŠāŃĒäyŌèġcāŃĒ

ēŪōēćŸ

äĵāæIJL'äyÄäyġā■ŪēŁĆā■ŪçņęäyśāzŭæČšārĒāōČèġcāŌŃæŁŔäyÄäyġæŦŦ'æŦŦřāĀĆæŁŪēĀĒiĵŃäĵāéIJĀ

èġcāĒşæŪzæąŁ

āĀĠēōĵ;äĵčŽĐĠŃāžŔéIJĀēēĀāđ'ĐçŔĒäyÄäyġæŃēæIJL'128äĵ■ēŦŦçŽĐ16äyġāĒĒČçŦ'äçŽĐā■ŪēŁĆā■Ūç

```
data = b'\x00\x124V\x00x\x90\xab\x00\xcd\xef\x01\x00#\x004'
```

äyžāžĒārĒbytesèġcāđŔäyžæŦŦ'æŦŦiĵŃäĵçŦŦĪ int.from_bytes()
æŪzæşŦŦiĵŃāžŭāČŔäyŃēĪcēŁZæāŭæŃĠāōŽā■ŪēŁĆéāžāžŔiĵŽ

```
>>> len(data)
16
>>> int.from_bytes(data, 'little')
69120565665751139577663547927094891008
>>> int.from_bytes(data, 'big')
94522842520747284487117727783387188
>>>
```

äyžāžĒārĒäyÄäyġāđ'ġæŦŦ'æŦŦřēĵāæ■cäyžäyÄäyġā■ŪēŁĆā■ŪçņęäyśiĵŃäĵçŦŦĪ int.to_bytes()
to_bytes() æŪzæşŦŦiĵŃāžŭāČŔäyŃēĪcēŁZæāŭæŃĠāōŽā■ŪēŁĆæŦŦřāŃŃā■ŪēŁĆéāžāžŔiĵŽ

```
>>> x = 94522842520747284487117727783387188
>>> x.to_bytes(16, 'big')
b'\x00\x124V\x00x\x90\xab\x00\xcd\xef\x01\x00#\x004'
>>> x.to_bytes(16, 'little')
b'4\x00#\x00\x01\xef\xcd\x00\xab\x90x\x00V4\x12\x00'
>>>
```

èŌĪēōž

āđ'ġæŦŦ'æŦŦřāŃŃā■ŪēŁĆā■ŪçņęäyśāzŃēŪŦ'çŽĐēĵāæ■cæŞ■āĵIJāžŭäy■äyŷēġĀāĀĆ
çĐŭēĀŃiĵŃäIJäyÄäžŽāžŦçŦŦēcĒāşşæIJL'æŪŭāĀŽāžşāĵŽāĠžçŌŦiĵŃæŦŦāēČārĒçāĀā■ēæŁŪēĀĒçĴçzIJā
äĵŃāēČiĵŃiĴv6çĴçzIJāIJřāĪĀäĵçŦŦĪäyÄäyġ128äĵ■çŽĐæŦŦ'æŦŦřēāġçđ'žāĀĆ
āēČæđIJāĵāēēĀāžŌäyÄäyġæŦŦřæ■ōēŕāĵŦäy■æŔŔāŔŪēŁZæāŭçŽĐāĪiĵçŽĐæŪŭāĀŽiĵŃäĵāārşāĵŽēĪcāržēŁZ

äĵIJäyžäyĀçġ■æŁēāžcæŪzæąŁiĵŃäĵāārŔēČĴæČşāĵçŦŦĪ6.11ārŔēŁĆäy■æŁ'ÄäžŃçz■çŽĐ
struct æĪāāĪŪæĪēēġcāŌŃā■ŪēŁĆāĀĆ èŁZæāŭāžşēāŃäĵŪēĀŽiĵŃäy■ēŁĠāĪŦçŦŦĪ
struct æĪāāĪŪæĪēēġcāŌŃāržāžŌæŦŦ'æŦŦçŽĐāđ'ġārŔæŸŔæIJL'éŽŔāĪŭçŽĐāĀĆ
āŽāæ■đ'iĵŃäĵāārŔēČĴæČşēēġcāŌŃāđ'Žäyġā■ŪēŁĆäyśāzŭārĒçşæđIJāŔĪāžŭäyžæIJāçzŁçŽĐçzşæđIJiĵŃārş

```
>>> data
b'\x00\x124V\x00x\x90\xab\x00\xcd\xef\x01\x00#\x004'
>>> import struct
```

```
>>> hi, lo = struct.unpack('>QQ', data)
>>> (hi << 64) + lo
94522842520747284487117727783387188
>>>
```

ā■ŪēŁĆężāžŘèĎĀĹŽ(littleēĹŪbig)äzĚäzĚæŇĠăőŽăžEæđĎāžžæŦŦ æŦŦæŪŭçŽĎā■ŪēŁĆçŽĎäĭŎäĭ■
æĹŚāžñāžŎäyŇéĬçşĭ;ăĤĈæđĎéĀăçŽĎ16ēĤZăĹŪæŦŦçŽĎēăĭçđ'žäy■ăŦŕăžēăĭĹăőžæŸŞçŽĎĎĭJŇăĠžæĭēĭjŽ

```
>>> x = 0x01020304
>>> x.to_bytes(4, 'big')
b'\x01\x02\x03\x04'
>>> x.to_bytes(4, 'little')
b'\x04\x03\x02\x01'
>>>
```

ăĕĈæđĬJăĭăēŦŦçĬĀăŦĒäyĀăyĹæŦŦ æŦŦæĹ'ŞăŇĚäyžă■ŪēŁĈă■ŪçņęäyşĭĭjŇéĈçăžĹăőĈăŕşäy■ăŦŦĹéĀĈăžE
ăĕĈæđĬJēĬJăēĕAçŽĎēŦĭĭjŇăĭăăŦŕăžēăĭ;ĤçŦĬ int.bit_length()
æŪžæşŦŦăĭăEşăőŽēĬJăēĕAăđ'ŽăŦŦă■ŪēŁĈăĭ■ăĭă■ŸăĈĭēĤŽăyĹăĀĭjăĀĈ

```
>>> x = 523 ** 23
>>> x
335381300113661875107536852714019056160355655333978849017944067
>>> x.to_bytes(16, 'little')
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
OverflowError: int too big to convert
>>> x.bit_length()
208
>>> nbytes, rem = divmod(x.bit_length(), 8)
>>> if rem:
...     nbytes += 1
...
>>>
>>> x.to_bytes(nbytes, 'little')
b'\x03X\xfl\x82iT\x96\xac\xc7c\x16\xf3\xb9\xcf...\xd0'
>>>
```

5.6 3.6 āđ■æŦŦçŽĎæŦŦă■ēēĤŦçőŪ

éŪőécŸ

ăĭăăĚŽçŽĎæĬJăæŪŦçŽĎçĭŞçžĬJēőđ'ēŦAæŪžæăĹăžççăAēAĠăĹŦŕăžĒäyĀăyĹēŽĭēĕŸĭĭjŇăžŭäyŦăĭăăŦŦŕăy.
ăĒ■æĹŪēĀĚæŸŦăĭăäzĚäzĚēĬJăēĕAăĭ;ĤçŦĬăđ'■æŦŦŦăĭæĹġēăŇăyĀăžŽēőăçőŪăŞ■ăĭJăĀĈ

èġċăĖşæŮzæąĹ

ād'■æŤrăŔrăzēcŤlă;ŧçŤlăĜ;æŤŕ complex(real, imag)
æĹŮëĀĖæŸŕăŷæIJL'ăŔŎçijĀjçŽĐæŧőçĆzæŤŕæĹëæŃĜăŏŽăĀĆæŕŤăçĆiijŽ

```
>>> a = complex(2, 4)
>>> b = 3 - 5j
>>> a
(2+4j)
>>> b
(3-5j)
>>>
```

ărzăžŤçŽĐăŏđēĈlăĀAèŽŽēĈlăSŃăĖŖē;■ād'■æŤrăŔrăzēăĹLăŏžæŸŖçŽĐēŎăŕŮăĀĆăŕŝăĈŔăŷŃēĹcèŧŽ

```
>>> a.real
2.0
>>> a.imag
4.0
>>> a.conjugate()
(2-4j)
>>>
```

ăŔēăđ'ŮiijŃæL'ĀæIJL'ăŷŷèġAçŽĐæŤŕă■çèŧŔçŏŮéĈ;ăŔŕăzēăŭēă;IJiijŽ

```
>>> a + b
(5-1j)
>>> a * b
(26+2j)
>>> a / b
(-0.4117647058823529+0.6470588235294118j)
>>> abs(a)
4.47213595499958
>>>
```

ăĖĆăđIJēçAæL'ġēăŃăĖŮăžŮçŽĐăđ'■æŤŕăĜ;æŤŕæŕŤăçĆæ■çăijēăĀĀă;ŽăijēæĹŮăžşæŮzæăžiiijŃă;ŧçŤlă
cmath æĹăăĹŮiijŽ

```
>>> import cmath
>>> cmath.sin(a)
(24.83130584894638-11.356612711218174j)
>>> cmath.cos(a)
(-11.36423470640106-24.814651485634187j)
>>> cmath.exp(a)
(-4.829809383269385-5.5920560936409816j)
>>>
```

èõíèõž

Pythonäy■åð'gëČlálEäyŎæTřā■ęçŽyăĚşçŽĎælaalŮéČjèČjåd'ĎçŘEåd'■æTřāĂĆ
ærTăęĆăęĆæđIJă;ăă;£çTl numpy iijŇăŔřăžěăĹăŎžæŸŞçŽĎæđĎéĂăăyĂăyĹåd'■æTřæTřçžĎăžŭăIJlè£ŽăyĹă

```
>>> import numpy as np
>>> a = np.array([2+3j, 4+5j, 6-7j, 8+9j])
>>> a
array([ 2.+3.j,  4.+5.j,  6.-7.j,  8.+9.j])
>>> a + 2
array([ 4.+3.j,  6.+5.j,  8.-7.j, 10.+9.j])
>>> np.sin(a)
array([ 9.15449915 -4.16890696j, -56.16227422 -48.50245524j,
       -153.20827755-526.47684926j, 4008.42651446-589.49948373j])
>>>
```

PythonçŽĎæăĜăĜEæTřă■ęăĜjæTřçăŏăŏđæČĚăĚtăyŇăžŭăy■èČjăžğçTşåd'■æTřăĂijijŇăŽăæ■d'ăjăçŽă

```
>>> import math
>>> math.sqrt(-1)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: math domain error
>>>
```

ăęĆæđIJă;ăæČşçTşæĹŔăyĂăyĹåd'■æTřë£TăŽđçzŞæđIJijŇă;ăă£ĚéazæŸçd'žçŽĎă;£çTl
cmath æĹăăĹŮijŇăĹŮëĂĚăIJlăşŔăyĹăTřăŇĂăđ'■æTřçŽĎăžŞăy■ăčřæŸŎăđ'■æTřçşzăđŇçŽĎă;£çTlăĂĆă

```
>>> import cmath
>>> cmath.sqrt(-1)
1j
>>>
```

5.7 3.7 æŮăçĹŭăđ'găyŎNaN

éŮőécŸ

ăjăăČşăĹŽăžžæĹŮætŇërTă■čæŮăçĹŭăđ'ĂĂèt'şæŮăçĹŭăĹŮNaN(éíđæTřă■Ů)çŽĎætŏçĆzæTřăĂĆ

èğçăĚşæŮzæăĹ

PythonăžŭăşşæIJĹçĹ'zæŏĹçŽĎër■æşTăĹĹëăĹçd'žè£ŽăžŽçĹ'zæŏĹçŽĎætŏçĆzăĂijijŇă;ĚæŸŔăŔăžěă;£
float() æĹăăĹŽăžžăŏČăžŇăĂĆærTăęĆiijŽ

```
>>> a = float('inf')
>>> b = float('-inf')
>>> c = float('nan')
>>> a
```

```
inf
>>> b
-inf
>>> c
nan
>>>
```

äyžāžĒætNērTēfZāžZāĀijçŽDā■YāIJīijNā;£çTÍ math.isinf() āšŃ math.isnan() āĠ;æTřāĀĆærTāęĆiijŽ

```
>>> math.isinf(a)
True
>>> math.isnan(c)
True
>>>
```

ěőléőž

æČšāžĒęčæŽt'ād'Žè£ZāžZçL'žæōŁæŁōçCžāĀijçŽDāŁæAřīijNāRřāžčāRCèĀČIEEE
754ěğDěNČāĀC çDūēĀNīijNāžšæIJL'äyĀāžZāIJřæŮzéIJĀēęAä;ăçL'žāLŋæšĹæĎŘīijNçL'žāLŋæYřèușærTè;ç
æŮăçl'ūăd'ğæTřāIJæL'ğèąNæTřā■ēēōăçőŮçŽDæŮūăĀŽăijŽăijăæŠ■īijNærTāęĆiijŽ

```
>>> a = float('inf')
>>> a + 45
inf
>>> a * 10
inf
>>> 10 / a
0.0
>>>
```

ä;ĒæYřæIJL'āžZæ\$■ä;IJæŮūæIJăōŽāžL'çŽDăžūăijŽē£TăŽđäyĀäy†NaNçz\$æđIJăĀĆærTāęĆiijŽ

```
>>> a = float('inf')
>>> a/a
nan
>>> b = float('-inf')
>>> a + b
nan
>>>
```

NaNāĀijăijŽāIJĹæL'ĀæIJL'æ\$■ä;IJăy■ăijăæŠ■īijNèĀNăy■ăijŽăžğçTšăijCăyŷăĀĆærTāęĆiijŽ

```
>>> c = float('nan')
>>> c + 23
nan
>>> c / 2
nan
```

```
>>> c * 2
nan
>>> math.sqrt(c)
nan
>>>
```

NaNaĀijçŽDäyĀäyŁçL'žāŁŋçŽDāIJræŪzæŪūāōČāznāzNēŪt'çŽDærTè;ČæŠ■ā;IJæĀzæŸrèŁTāZdFalse

```
>>> c = float('nan')
>>> d = float('nan')
>>> c == d
False
>>> c is d
False
>>>
```

çTšāžŌēŁZāyŁāŌŠāZārijNætNērTāyĀäyNaNaĀijā;ŪāTřāyĀāōL'āĒłçŽDæŪzæçTārśæŸřā;ŁçTł
math.isnan() ĩijNāzšārśæŸřāyŁēłçæijTčd'žçŽDēČčæūāĀČ

æIJL'æŪūāĀZčłNāzRāSŸæČšæTzārŸPythonézŸēōd'èaŇāyžĩijNāIJłēŁTāZdæŪāçł'ūād'gæŁŪNaNçzŠæ
fpectl æłāāIŪāRřāzèçTłæłæTzārŸèŁZçg■èaŇāyžĩijNā;EæŸřāōČāIJłæāGāGEçŽDPythonædDāzžāy■āžū
āžūāyTēŠŁāržçŽDæŸřāyŠāōūçžgçłNāzRāSŸāĀČāRřāzēāRCèĀČāIJłçžŁçŽDPythonæŪGæāçèŌūāRŪæZt'ād

5.8 3.8 āŁEæTřèŁRçōŪ

éŪōécŸ

ā;āèŁZāĒēæŪūēŪt'æIJžāZłĩijNçłAçDūāRŠçŌřā;āæ■čāIJłāAžārRā■ēāōūāž■ā;IJāyŽĩijNāžūæŪL'āRLāŁřā
æŁŪēĀĒā;āāRřèČ;éIJāèçAāEZāzčçāAāŌžèōāçōŪāIJłā;āçŽDæIJłāūēāūēāŌČāy■çŽDætNēGRāĀijāĀČ

èğčāEšæŪzæāŁ

fractions æłāāIŪāRřāzèèçTłæłæL'gèaŇāŇĒāRnāŁEæTřçŽDæTřā■èŁRçōŪāĀČæřTāçĆĩijŽ

```
>>> from fractions import Fraction
>>> a = Fraction(5, 4)
>>> b = Fraction(7, 16)
>>> print(a + b)
27/16
>>> print(a * b)
35/64

>>> # Getting numerator/denominator
>>> c = a * b
>>> c.numerator
35
>>> c.denominator
64
```



```
>>> # Numpy arrays
>>> import numpy as np
>>> ax = np.array([1, 2, 3, 4])
>>> ay = np.array([5, 6, 7, 8])
>>> ax * 2
array([2, 4, 6, 8])
>>> ax + 10
array([11, 12, 13, 14])
>>> ax + ay
array([ 6, 8, 10, 12])
>>> ax * ay
array([ 5, 12, 21, 32])
>>>
```

æ■çæĆæL'ÀèġAīijNāyđ'çġæŮzæaLāy■æTřčzDčŽDāšzæIJnæTřā■æēfRčōŮčzŠædIJāzūāy■çZyāRŃāĀ
 çL'zāLŋčŽDīijŃ NumPy äy■çŽDæāĠéĠRēfRčōŮ(æfTāēĆ ax
 * 2 æLŮ ax + 10)äijŽä;IJçTlāIJlæfRāyĀäyġāĒČçt'āāyLāĀĆ
 āRēād'ŮīijNā;Šāyđ'āyġæS■ā;IJæTřēČ;æYřæTřčzDčŽDæŮūāĀZæL'ġèāNāĒČçt'āāřzç■L'ä;■ç;ōēōaçōŮīijNāz
 āřzæTř'āyġæTřčzDāy■æL'ĀæIJL'āĒČçt'āāRŃæŮūæL'ġèāNæTřā■æēfRčōŮāRřzēā;Łā;Ůā;IJçTlāIJlæTř'ā
 æfTāēĆīijNāēĆædIJä;āæČšēōaçōŮād'ŽéāzāijRčŽDāĀijīijNāRřzēēfZæāūāĀŽīijŽ

```
>>> def f(x):
...     return 3*x**2 - 2*x + 7
...
>>> f(ax)
array([ 8, 15, 28, 47])
>>>
```

NumPy ēfYāyžæTřčzDæS■ā;IJæRŔā;ŽāžEāđ'ġéĠRčŽDēĀŽçTlāĠ;æTřīijNēfZāžZāĠ;æTřāRřzēā;IJā
 math æġāīŮāy■çšzāijjāĠ;æTřčŽDæŽfāzčāĀĆæfTāēĆīijŽ

```
>>> np.sqrt(ax)
array([ 1. , 1.41421356, 1.73205081, 2. ])
>>> np.cos(ax)
array([ 0.54030231, -0.41614684, -0.9899925 , -0.65364362])
>>>
```

ä;ŁçTlēfZāžZēĀŽçTlāĠ;æTřēAæfTā;ŁçŌřæTřčzDāzūā;ŁçTl
 math æġāīŮāy■çŽDāĠ;æTřæL'ġèāNēōaçōŮēēAāfŋçŽDād'ŽāĀĆ
 āZāæ■d'īijNāRlēēAæIJL'āRfēČ;çŽDēfġāř;éĠRēĀL'æŃl' NumPy çŽDæTřčzDæŮzæaLāĀĆ

āZTāśCāōđçŌřāy■īijŃ NumPy æTřčzDā;ŁçTlāžEĆæLŮēĀĒFortranērēġĀçŽDæIJzāLūāLēēĒ■āĒĒāYā
 āžšāřsæYřērt'īijNāōCāznæYřāyĀāyġēġāyāđ'ġçŽDēfđçz■çŽDāžūçTlāRŃçšzādNæTřæ■ōçzDæLŔçŽDāĒēā
 æL'ĀāžēīijNā;āāRřzēēdDēĀāyĀāyġæfTæZōēĀŽPythonāLŮēāġād'ġçŽDād'ŽçŽDæTřčzDāĀĆ
 æfTāēĆīijNāēĆædIJä;āæČšædDēĀāyĀāyġ10,000*10,000çŽDætōçČzæTřāžŃçzt'ç;ŠæāijīijNā;Lē;žæLēīijŽ

```
>>> grid = np.zeros(shape=(10000,10000), dtype=float)
>>> grid
array([[ 0.,  0.,  0., ...,  0.,  0.,  0.]
```

```

[ 0., 0., 0., ..., 0., 0., 0.],
[ 0., 0., 0., ..., 0., 0., 0.],
...,
[ 0., 0., 0., ..., 0., 0., 0.],
[ 0., 0., 0., ..., 0., 0., 0.],
[ 0., 0., 0., ..., 0., 0., 0.]]
>>>

```

æL'ÄæIJL'çŽDæŽóéĂŽæŞ■ä;IJèfYæYřäijŽăŘŇæŮúä;IJçTlăIJlæL'ÄæIJL'ăĚČt'ăäyŁiijŽ

```

>>> grid += 10
>>> grid
array([[ 10., 10., 10., ..., 10., 10., 10.],
       [ 10., 10., 10., ..., 10., 10., 10.],
       [ 10., 10., 10., ..., 10., 10., 10.],
       ...,
       [ 10., 10., 10., ..., 10., 10., 10.],
       [ 10., 10., 10., ..., 10., 10., 10.],
       [ 10., 10., 10., ..., 10., 10., 10.]])
>>> np.sin(grid)
array([[ -0.54402111, -0.54402111, -0.54402111, ..., -0.54402111,
        -0.54402111, -0.54402111],
       [ -0.54402111, -0.54402111, -0.54402111, ..., -0.54402111,
        -0.54402111, -0.54402111],
       [ -0.54402111, -0.54402111, -0.54402111, ..., -0.54402111,
        -0.54402111, -0.54402111],
       ...,
       [ -0.54402111, -0.54402111, -0.54402111, ..., -0.54402111,
        -0.54402111, -0.54402111],
       [ -0.54402111, -0.54402111, -0.54402111, ..., -0.54402111,
        -0.54402111, -0.54402111],
       [ -0.54402111, -0.54402111, -0.54402111, ..., -0.54402111,
        -0.54402111, -0.54402111]])
>>>

```

ăĚşăžŎ NumPy æIJL'äyĂçCzéIJĂēçAçL'zălŇçŽDäyžæĐRiijŇéCčârşæYřăóČæL'řăsTPythonăLŮèalçŽD
-çL'zălŇæYřărzăžŎăđ'Žçzt'æTřçzDăĂČ äyžăžĚçrt'æYŎæyĚæčŽiijŇăĚLăđĐéĂăäyĂäyłçŎĂ■TçŽDăžŇçzt'

```

>>> a = np.array([[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]])
>>> a
array([[ 1,  2,  3,  4],
       [ 5,  6,  7,  8],
       [ 9, 10, 11, 12]])

>>> # Select row 1
>>> a[1]
array([5, 6, 7, 8])

>>> # Select column 1
>>> a[:,1]
array([ 2,  6, 10])

```

```

>>> # Select a subregion and change it
>>> a[1:3, 1:3]
array([[ 6,  7],
       [10, 11]])
>>> a[1:3, 1:3] += 10
>>> a
array([[ 1,  2,  3,  4],
       [ 5, 16, 17,  8],
       [ 9, 20, 21, 12]])

>>> # Broadcast a row vector across an operation on all rows
>>> a + [100, 101, 102, 103]
array([[101, 103, 105, 107],
       [105, 117, 119, 111],
       [109, 121, 123, 115]])

>>> a
array([[ 1,  2,  3,  4],
       [ 5, 16, 17,  8],
       [ 9, 20, 21, 12]])

>>> # Conditional assignment on an array
>>> np.where(a < 10, a, 10)
array([[ 1,  2,  3,  4],
       [ 5, 10, 10,  8],
       [ 9, 10, 10, 10]])
>>>

```

ěőłěőž

NumPy æŸřPythoněćĚāššäy■ā;Łād'ŽçġŚā■ēäyŌāũēćĹŇāžŚçŽĎāšžçāĀiijŇāŔŇæŮūāžšæŸřěćŇāžŁæšŽā■şä;ŁæēĆæ■đ'ijŇāĪĹāŁŽāijĀāġŇçŽĎæŮūāĀŽéĀŽēŁĠäyĀāžŽçōĀā■ŤçŽĎä;Ňā■ŔāŤŇçŌĹ'āĚüćĹŇāžŔāžš

éĀŽāyŷæĹŚāžŇārijāĚĚ NumPy æĹāāĪŮçŽĎæŮūāĀŽāijŽā;ŁçŤĹér■āŔĚ import numpy as np āĀĆ èŁŽæāũçŽĎērĹā;āāřsäy■çŤĹāĒ■ā;āçŽĎćĹŇāžŔéĠŇéĹcāyĀéĀ■éĀ■çŽĎæŤšāĚĚ numpy iijŇāŔĹēĪĀēēĀē;ŚāĚĚ np āřsēāŇāžĚiijŇēĹĆçĪĪāāžĚäy■āřŚæŮūēŮŤāĀĆ

āēĆæđĪæČšēŌūāŔŮæŽŤāđ'ŽçŽĎāŁæĀřijŇā;āā;ŚçĎūā;ŮāŌž NumPy āōŸç;ŚéĀŽéĀŽāžĚiijŇç;ŚāĪæŸřiijŽ <http://www.numpy.org>

5.10 3.10 çšĹ'éŸŤäyŌçžŁæĀġāžçæŤřèŁŔçóŮ

éŮőéćŸ

ä;äēĪĀēēĀæĹġēāŇçšĹ' éŸŤāŤŇçžŁæĀġāžçæŤřèŁŔçóŮiijŇāřŤāēĆçšĹ'éŸŤāžŸæšŤāĀāřžæĹ;èāŇāĹŮā

èġċăEşæŮzæąĹ

NumPy äŻŞæIJĹäyÄäyġç\$Ĳ' éŸġårzèsąăRřázèçŤĹăĪèèġċăEşæŹăyĹéŮőécŸăĂĆ
çşĲ' éŸġçşzäijijăžŎ3.9ăRèĹĆăy■æŤřçzĎărzèsăijNăĲEæŸréAġăĲçŻĹæĂġăzçæŤřçŽĎèőăçőŮèġĎăĹŽăĂ

```
>>> import numpy as np
>>> m = np.matrix([[1,-2,3],[0,4,5],[7,8,-9]])
>>> m
matrix([[ 1, -2,  3],
        [ 0,  4,  5],
        [ 7,  8, -9]])

>>> # Return transpose
>>> m.T
matrix([[ 1,  0,  7],
        [-2,  4,  8],
        [ 3,  5, -9]])

>>> # Return inverse
>>> m.I
matrix([[ 0.33043478, -0.02608696,  0.09565217],
        [-0.15217391,  0.13043478,  0.02173913],
        [ 0.12173913,  0.09565217, -0.0173913 ]])

>>> # Create a vector and multiply
>>> v = np.matrix([[2],[3],[4]])
>>> v
matrix([[2],
        [3],
        [4]])
>>> m * v
matrix([[ 8],
        [32],
        [ 2]])
>>>
```

ăRřázèăIJĲ numpy.linalg ä■RăŇĚäy■æĹĲăĹăŽt'ăđ'ŽçŽĎæş■ăĲJăĠăŹăŤřijNăŕŤăçĆijŽ

```
>>> import numpy.linalg
>>> # Determinant
>>> numpy.linalg.det(m)
-229.99999999999983

>>> # Eigenvalues
>>> numpy.linalg.eigvals(m)
array([-13.11474312,  2.75956154,  6.35518158])

>>> # Solve for x in mx = v
>>> x = numpy.linalg.solve(m, v)
```

```

>>> x
matrix([[ 0.96521739],
        [ 0.17391304],
        [ 0.46086957]])
>>> m * x
matrix([[ 2.],
        [ 3.],
        [ 4.]])
>>> v
matrix([[2],
        [3],
        [4]])
>>>

```

èóíèõž

āĶĹæŸĶçĎŮçžĤæĀğăžçæŦræŸrăyléİđăyŷăđ'ğçŽĎăyžéçŸriĵŇăũşçžRėŭĒăĜžăžĒæĬŇăžęèĈ;èóíèõžçŽĎ
 äĵĒæŸriĵŇăçĈăđĬăĵăéĬĬăçæĀæŞ■ăĵĬæŦrçžĎăŇăŔŤéĜŦçŽĎēŦriĵŇ NumPy
 æŸrăyĀăylăy■éŦŽçŽĎăĒăŦŦççĈžăĀĈ āŦŦăžēèóŦéŮ NumPy āóŸç;Ś <http://www.numpy.org>
 èŮăăŦŮæŽŦ'ăđ'ŽăŦæĀŦăĀĈ

5.11 3.11 éŽŦæĬžéĀĹæŇŦ'

éŮóéçŸ

äĵăæĈşăžŌăyĀăylăžŦăĹŮăy■éŽŦæĬžæĹ;ăŦŮŮèŇéăžşăĒĈçŦ'ăriĵŇăĹŮèĀĒæĈşçŦşæĹŦăĜăăyléŽŦæĬž

èğĉăĒşæŮžæăĹ

random æĶăăĬŮăĬĹ'ăđ'ğéĜŦçŽĎăĜĵæŦrçŦĬăĒăžğçŦşéŽŦæĬžæŦŦăŇăŦŽŦæĬžéĀĹæŇŦ'ăĒĈçŦ'ăăĀĈ
 æŦŦăçĈriĵŇăçæĀæĈşăžŌăyĀăylăžŦăĹŮăy■éŽŦæĬžçŽĎæĹ;ăŦŮŮăyĀăylăĒĈçŦ'ăriĵŇăŦŦăžăäĵçŦĬ
 random.choice() ĩĵŽ

```

>>> import random
>>> values = [1, 2, 3, 4, 5, 6]
>>> random.choice(values)
2
>>> random.choice(values)
3
>>> random.choice(values)
1
>>> random.choice(values)
4
>>> random.choice(values)
6
>>>

```

random.sample() **iiž**

```
>>> random.sample(values, 2)
[6, 2]
>>> random.sample(values, 2)
[4, 3]
>>> random.sample(values, 3)
[4, 3, 1]
>>> random.sample(values, 3)
[5, 4, 1]
>>>
```

random.shuffle() **iiž**

```
>>> random.shuffle(values)
>>> values
[2, 4, 6, 5, 3, 1]
>>> random.shuffle(values)
>>> values
[3, 5, 2, 1, 6, 4]
>>>
```

random.randint() **iiž**

```
>>> random.randint(0,10)
2
>>> random.randint(0,10)
5
>>> random.randint(0,10)
0
>>> random.randint(0,10)
7
>>> random.randint(0,10)
10
>>> random.randint(0,10)
3
>>>
```

random() **iiž**

```
>>> random.random()
0.9406677561675867
>>> random.random()
0.133129581343897
>>> random.random()
0.4144991136919316
>>>
```

random.getrandbits() iijŽ

```
>>> random.getrandbits(200)
335837000776573622800628485064121869519521710558559406913275
>>>
```

ěóíeőž

random aĺaǎıŮä;ŁčŤı *Mersenne Twister* čóŮașŤaēlēőačóŮčŤšaĹŔěŽŔaēIJzaŤřāĀČēŁzaŸřäŸÄäŸŁčä;EaŸřä;āāŔřäžēēĀŽēŁĜ random.seed() āĜ;aeŤřāŁōaŤžāĹiāġŅāŅŮčġāāŔāĀČaŕŤaēČiijŽ

```
random.seed() # Seed based on system time or os.urandom()
random.seed(12345) # Seed based on integer given
random.seed(b'bytedata') # Seed based on byte data
```

éŽd'āžEäŸŁēŁřāžŅčžčŽDāŁšēČ;iiijŅrandomaĺaǎıŮēŁŸāŅĚāŔŅāšžāžŌāıĠāŅāāĹEäŸČāĀAēŅŸaŮŕāaŕŤaēČiijŅ random.uniform() ēőačóŮāıĠāŅāāĹEäŸČēŽŔaēIJzaŤřiijŅ
random.gauss() ēőačóŮaēčāĀāāĹEäŸČēŽŔaēIJzaŤřāĀČ
āržāžŌāĚŮāžŮčŽDāĹEäŸČaēČĚāĒēŕŮāŔČēĀČāıĹčžŁaŮĜaēāčāĀČ

āıĹı random aĺaǎıŮäŸčŽDāĠ;aeŤřäŸāžŤēŕēčŤıāıĹıāŖEčāAāēčŽŸāĚščŽDčıŅāžŔäŸāāČ
āēČađıJā;āčāőāőđēıJāēēAčšžäiijčŽDāŁšēČ;iiijŅāŔřäžēä;ŁčŤısslēaǎıŮäŸčŽŸāžŤčŽDāĠ;aeŤřāĀČ
aŕŤaēČiijŅ ssl.RAND_bytes() āŔřäžēčŤıaēŁēčŤšaĹŔäŸÄäŸıāőĹāĚıŁčŽDēŽŔaēIJzaŮēŁČāžŔāĹŮāĀČ

5.12 3.12 āšžaeıJŅčŽDaeŮaeıJšäŸŌaeŮúéŮŤ'ē;Ņaēāč

éŮēéčŸ

ä;āēıJĀēēAaēŁġēāŅčóĀāŤčŽDaeŮúéŮŤ'ē;ŅaēāčiiijŅaŕŤaēČāđŤāĹŕčġšŕiijŅāŕŔaēŮúāĹŕāĹEēššçŁčŽD

ēġčāEșaeŮzaeāĹ

äŸžāžEaēŁġēāŅäŸāŔŅaēŮúéŮŤ'āŤä;čŽDē;ŅaēāčāšŅēőačóŮıiijŅēŕŮā;ŁčŤı
datetime aĺaǎıŮāĀČ aŕŤaēČiijŅäŸžāžEēāĹčđ'žäŸÄäŸıaēŮúéŮŤ'aeőŕiijŅāŔřäžēāĹŽāžžäŸÄäŸı
timedelta āőđä;ŅiijŅāŕšāČŔäŸŅēıČēŁzaēüiijŽ

```
>>> from datetime import timedelta
>>> a = timedelta(days=2, hours=6)
>>> b = timedelta(hours=4.5)
>>> c = a + b
>>> c.days
2
>>> c.seconds
37800
>>> c.seconds / 3600
10.5
```

```
>>> c.total_seconds() / 3600
58.5
>>>
```

æĈædIJä;äæĈşèáĭçd'žæŇĠåóŽçŽĎæŮěæIJšåŠŇæŮúéŮt'ijŇăĚĹăĹZăžžăyĂăyĭ
 datetime åóđă;ŇçĎŮăŔŌă;ĭçĤĭăăĠăĠĖçŽĎæŤŕă■èĕŔçóŮăĭěæŞ■ă;IJăóĈăžňăĂĈæŕŤăçĈijŽ

```
>>> from datetime import datetime
>>> a = datetime(2012, 9, 23)
>>> print(a + timedelta(days=10))
2012-10-03 00:00:00
>>>
>>> b = datetime(2012, 12, 21)
>>> d = b - a
>>> d.days
89
>>> now = datetime.today()
>>> print(now)
2012-12-21 14:54:43.094063
>>> print(now + timedelta(minutes=10))
2012-12-21 15:04:43.094063
>>>
```

åIJĕőăçóŮçŽĎæŮúăĂŽijŇĖIJăĕĕAæşĹăĎŔçŽĎæŸŕ datetime
 äijŽĕĠăĹăđ'ĎçŔĖĕŮŕăžt'ăĂĈæŕŤăçĈijŽ

```
>>> a = datetime(2012, 3, 1)
>>> b = datetime(2012, 2, 28)
>>> a - b
datetime.timedelta(2)
>>> (a - b).days
2
>>> c = datetime(2013, 3, 1)
>>> d = datetime(2013, 2, 28)
>>> (c - d).days
1
>>>
```

èőĹėőž

áržăđ'ġăđ'ŽæŤŕăşžæIJŇçŽĎæŮěæIJšåŠŇæŮúéŮt'ăđ'ĎçŔĖĕŮőĕçŸijŇ datetime
 æĹăăĭŮăŭşçžŔĕŭşăđ'şăžĖăĂĈ æĈædIJä;ăĕIJăĕĕAæĹ'ġĕăŇæŽt'ăĹăăđ'■æĬĈçŽĎæŮěæIJşæŞ■ă;IJijŇæŕŤăçĈ
 äŔŕăžĕĕĂĈĕŽŞă;ĭçĤĭ dateutilæĹăăĭŮ

ĕőyăđ'ŽçşžăijjçŽĎæŮúéŮt'ĕőăçóŮăŔŕăžĕă;ĭçĤĭ dateutil.relativedelta()
 äĠæŤŕăžçæŽĕăĂĈ ä;ĖæŸŕijŇæIJĹăyĂçĈzéIJăĕĕAæşĹăĎŔçŽĎæŸŕijŇăóĈăijŽăIJăđ'ĎçŔĖæIJĹăž;(ĕ

```
>>> a = datetime(2012, 9, 23)
>>> a + timedelta(months=1)
```

```

Traceback (most recent call last):
File "<stdin>", line 1, in <module>
TypeError: 'months' is an invalid keyword argument for this function
>>>
>>> from dateutil.relativedelta import relativedelta
>>> a + relativedelta(months=+1)
datetime.datetime(2012, 10, 23, 0, 0)
>>> a + relativedelta(months=+4)
datetime.datetime(2013, 1, 23, 0, 0)
>>>
>>> # Time between two dates
>>> b = datetime(2012, 12, 21)
>>> d = b - a
>>> d
datetime.timedelta(89)
>>> d = relativedelta(b, a)
>>> d
relativedelta(months=+2, days=+28)
>>> d.months
2
>>> d.days
28
>>>

```

5.13 3.13 èõaçóÜæIJĀăŘŮäÿÄäÿłŚłăžŤčŽĎæŮěæIJš

éŮóécŸ

ä;ăéIJĀăŘŮäÿÄäÿłŚłăžŤčŽĎæŮěæIJšüjŇæŕŤăçĆæŸšæIJšăžŤăç

èğčăEşæŮžæąŁ

PythonçŽĎ datetime æłąăłŮäÿ■æIJŁăŭăăĒăăĜ;æŦŕăŠŇçşăŕăžăăÿôăŁŦă;ăæŁğëăŇëçŽăăüçŽĎëö.äÿŇéłăŸŕăŕçşăüjijëçŽăăüçŽĎëŮóécŸčŽĎäÿÄäÿłĂŽčŦłèğčăEşæŮžæąŁüjŽ

```

#!/usr/bin/env python
# -*- encoding: utf-8 -*-
"""
Topic: æIJĀăŘŮçŽĎăŚłăžŦ
Desc :
"""
from datetime import datetime, timedelta

weekdays = ['Monday', 'Tuesday', 'Wednesday', 'Thursday',
              'Friday', 'Saturday', 'Sunday']

```

```
def get_previous_byday(dayname, start_date=None):
    if start_date is None:
        start_date = datetime.today()
    day_num = start_date.weekday()
    day_num_target = weekdays.index(dayname)
    days_ago = (7 + day_num - day_num_target) % 7
    if days_ago == 0:
        days_ago = 7
    target_date = start_date - timedelta(days=days_ago)
    return target_date
```

āĪĴāžd'āžŠāijRēgčēĠLāZĴāy■ā;ĤçTĴāçCāyNĵijŽ

```
>>> datetime.today() # For reference
datetime.datetime(2012, 8, 28, 22, 4, 30, 263076)
>>> get_previous_byday('Monday')
datetime.datetime(2012, 8, 27, 22, 3, 57, 29045)
>>> get_previous_byday('Tuesday') # Previous week, not today
datetime.datetime(2012, 8, 21, 22, 4, 12, 629771)
>>> get_previous_byday('Friday')
datetime.datetime(2012, 8, 24, 22, 5, 9, 911393)
>>>
```

āRréĀLçŽĎ start_date āRCæTŗāRřāzēçTśāRēād'ŪāyĀāyĴ datetime
āóđā;ŊāĴēāRĴā;ZāĀCærTāçCĵijŽ

```
>>> get_previous_byday('Sunday', datetime(2012, 12, 21))
datetime.datetime(2012, 12, 16, 0, 0)
>>>
```

ēōĴēōž

āyĴēĴçŽĎçōŪæşTāŌşçRĴæYřēĤZæāūçŽĎĵijŽāĒĴāřĴāijĀāğNæŪēæĴşāŠNçŽōæāĠæŪēæĴşæYāārĎ.
çĎŬāRŌēĀŽēĤĠāĴēĤRçōŪēōāçōŪāĠžçŽōæāĠæŪēæĴşēçAçzRēĤĠād'ŽārŠād'ĴæĴ■ēÇ;āĴrēĴ;āijĀāğNæŪ

āçCādĴĴā;āēçĀāCŖēĤZæāūæĴğēāNād'ğēĠRçŽĎæŪēæĴşēōāçōŪçŽĎēĴĵijNā;āæĴĴĀāē;āōĴēçĒāyĴ
python-dateutil æĴēāzçæŽēāĀC æřTāçCĵijNāyŊēĴæYřæYřā;ĤçTĴ dateutil
æĴāāĴŪāy■çŽĎ relativedelta() āĠ;æTŗæĴğēāNāRŊæāūçŽĎēōāçōŪĵijŽ

```
>>> from datetime import datetime
>>> from dateutil.relativedelta import relativedelta
>>> from dateutil.rrule import *
>>> d = datetime.now()
>>> print(d)
2012-12-23 16:31:52.718111

>>> # Next Friday
>>> print(d + relativedelta(weekday=FR))
2012-12-28 16:31:52.718111
```

```
>>>

>>> # Last Friday
>>> print(d + relativedelta(weekday=FR(-1)))
2012-12-21 16:31:52.718111
>>>
```

5.14 3.14 èóàçõÙà;ŞàL'■æIJLäz;çŽDæUëæIJŞèŇCăŽt'

éUóécŸ

ä;ăçŽDăzçăĂéIJĂèçAăIJLă;ŞàL'■æIJLäz;äy■ă;łçŎræfRäyĂăd'fiijNæČşæL'ăLřäyĂäyłèóàçõÙèŁZäyłæ

èğcăEşæŮzæąŁ

ăIJłèŁZæăüçŽDæUëæIJŞäyŁă;łçŎrăzűéIJĂèçAăžNăĚŁădĐéĂăyĂäyłăŇĚăRňæL'ĂæIJL'æUëæIJŞçŽDæU
 ä;ăăRřăžăĚŁèóàçõÙăĠăijĂăğNæUëæIJŞăŇçzŞæİşæUëæIJŞiijN
 çDŭăRŎăIJLă;ăæ■èŁZçŽDæUŭăĂŽă;ŁçŦÍ
 áržèsăéĂšăcđèŁZäyłæUëæIJŞăRŸéGRă■şăRřăĂĆ
 äyŇéÍcăŸřäyĂäyłæŎăRŮăžzæĐR datetime áržèsăăžűèŁŦăŽđäyĂäyłçŦśă;ŞàL'■æIJLäz;ăijĂăğNæU

```
from datetime import datetime, date, timedelta
import calendar

def get_month_range(start_date=None):
    if start_date is None:
        start_date = date.today().replace(day=1)
    _, days_in_month = calendar.monthrange(start_date.year, start_
    ↪date.month)
    end_date = start_date + timedelta(days=days_in_month)
    return (start_date, end_date)
```

æIJL'ăžĚèŁZäyłăřşăRřăžăăŁăőžæŸŞçŽDăIJłèŁŦăŽđçŽDæUëæIJŞèŇCăŽt'äyŁéÍcăĂŽă;łçŎræŞ■ă;IJăž

```
>>> a_day = timedelta(days=1)
>>> first_day, last_day = get_month_range()
>>> while first_day < last_day:
...     print(first_day)
...     first_day += a_day
...
2012-08-01
2012-08-02
2012-08-03
2012-08-04
2012-08-05
2012-08-06
```


èóíèőž

```
>>> for d in date_range(datetime(2012, 9, 1), datetime(2012, 10, 1),
                        timedelta(hours=6)):
...     print(d)
...
2012-09-01 00:00:00
2012-09-01 06:00:00
2012-09-01 12:00:00
2012-09-01 18:00:00
2012-09-02 00:00:00
2012-09-02 06:00:00
...
>>>
```

èŁŻçġ■āōđçŎřāzŊæL'ĂäzèèŁŻāzŁçōĂā■ŤiijŊèŁŸāŁ ŰāŁ ŠāŁšāzŎPythonāy■çŽĐæŰæIJšāŠŊæŰéŰŤ

5.15 3.15 ā■Űçņęäÿšèĭŋæ■ćäÿžæŰěæIJš

éŰōécŸ

äĭăçŽĐāžŤçŤĭćĭŊāžŔæŎēāŔŰā■ŰçņęäÿšæāĭĭāĭŔçŽĐēŁ ŠāĔēĭĭŊāĭĖæŸŕăĭăæČšāŕĖāōČāzŋēĭŋæ■ćäÿž
datetime āŕžèšāqāžēäŁĕāIJĭäÿŁēĭćæL'ġēāŊēĭđā■ŰçņęäÿšæŠ■āĭIJāĀČ

èġčāĖşæŰzæāŁ

äĭŁçŤĭPythonçŽĐæāĠāĠĖæĭāāĭŰ datetime āŔŕāžēāŁĭŁāōžæŸŞçŽĐēġčāĖşèŁŽāÿĭéŰōécŸāĀČæŕŤāēČ

```
>>> from datetime import datetime
>>> text = '2012-09-20'
>>> y = datetime.strptime(text, '%Y-%m-%d')
>>> z = datetime.now()
>>> diff = z - y
>>> diff
datetime.timedelta(3, 77824, 177393)
>>>
```

èŏĭèŏž

datetime.strptime() æŰzæşŤæŤŕæŊŦāŁĭŁād'ŽçŽĐæāĭĭāĭŔāŊŰāzčçāĀĭĭŊ
æŕŤāēČ %Y äžčēāĭ4ä;■æŤŕāžŤ'äžĭĭĭŊ %m äžčēāĭäÿd'ä;■æŤŕæIJĭLäžĭāĀČ
èŁŸæIJĭĭäÿĀçČžāĀĭāŁŰæşĭæĐŔçŽĐæŸŕèŁŽāžŽæāĭĭāĭŔāŊŰā■āĭ■çņęäžšāŔŕāžēāŔ■èŁĠæĭä;ŁçŤĭĭŊŊāŕĖ
æŕŤāēČĭĭŊŊāĀĠēŎĭäĭăçŽĐāžčçāĀäÿ■çŤšæĭŔāžĖäÿĀäÿĭ datetime āŕžèšāĭĭŊ
äĭăæČšāŕĖāōČæāĭĭāĭŔāŊŰäÿžæĭĭČāžŏæŸŞēŕžāĭćāĭŔāŔŎæŤĭāĭĭēĠāĭĭŁĭçŤšæĭŔçŽĐæĭāžŭæĭŰēĀĔæĭĕā.

```
>>> z
datetime.datetime(2012, 9, 23, 21, 37, 4, 177393)
>>> nice_z = datetime.strptime(z, '%A %B %d, %Y')
>>> nice_z
'Sunday September 23, 2012'
>>>
```

èŁŸæIJĭĭäÿĀçČžēIJĀēēĀæşĭæĐŔçŽĐæŸŕĭĭŊ strftime()
çŽĐæĀġēČĭēēĀæŕŤāĭăæČşèšāÿ■çŽĐāŭŏāŁĭŁād'ŽĭĭŊ āŽāÿžāŏČæŸŕăĭŁçŤĭçŕŕPythonāōđçŎŕĭĭŊŊāžŭäÿŤāŁĭ
āēČādIJāĭăēēĀāĭĭLäžčçāĀäÿ■ēIJĀēēĀēġçæđŔād'ġēĠŔçŽĐæŰěæIJšāžŭäÿŤāŭşçžŔçşēēĀşāžĖæŰěæIJšā■Ű
æŕŤāēČĭĭŊŊāēČādIJāĭăāŭşçžŔçşēēĀşæL'ĂäžēæŰěæIJšæāĭĭāĭŔæŸŕ YYYY-MM-DD
ĭĭŊŊāĭăāŔŕāžēāČŔāÿŊēĭćèŁŽæāŭāōđçŎŕāÿĀäÿĭēġçæđŔāĠĭæŤĭĭŊŽ

```
from datetime import datetime
def parse_ymd(s):
```

```
year_s, mon_s, day_s = s.split('-')
return datetime(int(year_s), int(mon_s), int(day_s))
```

åóðéŽĚæŋNèrTäy■iijNëfZäyIäGjæTŕæfT datetime.strptime() åfn7åÄ■ad'ŽäĂĆ
åĉĆædIJä;äĉĉAād'DĉŔĚād'gĉĜŔĉŽDæŭL'åŔLåLŕæŬĉæIJşĉŽDæTŕæ■ōĉŽDèŕiijNéĆcăzLæIJĀāĉ;ĕĂĈĕŽŚā

5.16 3.16 çŻŞåŔLæŬāNžĉŽDæŬĉæIJşæŞ■ä;IJ

éŬóĉŸ

ä;äæIJL'äyÄäyIäōL'æŎŚåIJÍ2012åžt' 12æIJL21æŬĉæŬ'äyŁ9:30çŽDĉTŕĕŕIaijŽĕōōiijNåIJŕĉĆzåIJĹĕLIåŁ
ĕĀNä;äĉŽDæIJNåŔNåIJĀ■řāĉĉŽDĉŔ■āŁāĉ;ŬårTŕiijNéĆcăzLāzŬāžTĕŕĕāIJĀ;ŞåIJŕæŬĉĕŬt' åĜāĉĆzāŔĆāŁā

ĕĝĉÅĒşæŬžæąŁ

årzåĜāāzŎæL'ĂæIJL'æŭL'åŔLåLŕæŬāNžĉŽDĕŬóĉŸiijNä;äĉĈ;āžTĕŕĕā;ĕĈTÍ
pytz æĹāāIŬāĂĈĕĕŽāyIāNĚæŔŔä;ŽāžĒOlsonæŬāNžæTŕæ■ōāžŞiijN
åŎĈæŸŕæŬāNžāĕæAŕĉŽDāžNāōđäyŁĉŽDæāĜāĜĒiijNåIJĀ;Łād'Žĕŕ■ĕĹĀāŚNæŞ■ä;IJşĉzĉzşĕĜNĕĹĉĉĈ;åŔ

pytz æĹāāIŬäyÄäyIäyžĕĉAĉTĹĕĀTæŸŕåŔĒ datetime
āžŞāŁŽāžžĉŽDĉōĀ■TæŬĉæIJşåržĕşææIJNåIJŕāNŬāĂĆ æŕTāĉĈiijNäyNĕĹĉāĉĈä;TĕāĹĉd'žāyÄäyĹĕLIåŁāāŞĕā

```
>>> from datetime import datetime
>>> from pytz import timezone
>>> d = datetime(2012, 12, 21, 9, 30, 0)
>>> print(d)
2012-12-21 09:30:00
>>>

>>> # Localize the date for Chicago
>>> central = timezone('US/Central')
>>> loc_d = central.localize(d)
>>> print(loc_d)
2012-12-21 09:30:00-06:00
>>>
```

äyĂæŬĉæŬĉæIJşĕĉnæIJNåIJŕāNŬāžĒiijN åŎĈårşåŔŕāzĕĕ;ñæ■ĉāyžāĒŭāzŬæŬāNžĉŽDæŬĉĕŬt' āžĒāĂ
äyžāžĒāĹ;ŬāŁŕĉŔ■āŁāĉ;ŬårTårzāžTĉŽDæŬĉĕŬt' iijNä;āāŔŕāzĕĕĕŽæāŭāĀŽiijŽ

```
>>> # Convert to Bangalore time
>>> bang_d = loc_d.astimezone(timezone('Asia/Kolkata'))
>>> print(bang_d)
2012-12-21 21:00:00+05:30
>>>
```

åĉĆædIJä;äæL'ŞĉōŬåIJĹæIJNåIJŕāNŬāŬĉæŬĉæIJşäyŁæL'ĝĕāNĕōāĉōŬiijNä;äĕIJĀĕĉAĉL'zåŁNæşĹæĎŔād'Ŕā
æŕTāĉĈiijNåIJÍ2013åžt'iijNĉ;ŎāŽ;æāĜāĜĒād'Ŕāzd'æŬĉæŬĉĕŬt' āijĀāĝNāžŎæIJNåIJŕæŬĉĕŬt' 3æIJL13æŬ
åĉĆædIJä;äæ■ĉåIJĹæL'ĝĕāNæIJNåIJŕĕōāĉōŬiijNä;āāijŽāĹ;ŬāŁŕāyÄäyĹĕTŽĕŕŕāĂĈæŕTāĉĈiijŽ

```
>>> d = datetime(2013, 3, 10, 1, 45)
>>> loc_d = central.localize(d)
>>> print(loc_d)
2013-03-10 01:45:00-06:00
>>> later = loc_d + timedelta(minutes=30)
>>> print(later)
2013-03-10 02:15:00-06:00 # WRONG! WRONG!
>>>
```

çŞædIJeŦZèrræYřaZääyžăăČăžúăşşæIJL'èĂĈèZŚaIjIæIJnăIJræŮúéŮř'äy■æIJL'äyĂăřRæŮúçŽĐěůşěů
 äyžăžEăřôă■čěřZăyleŦZèrríjNăRřăžěă;ŁçŦlæŮúăNžăržěşă
 æŮžæşŦăĂĈæřŦăĈiijŽ

```
>>> from datetime import timedelta
>>> later = central.normalize(loc_d + timedelta(minutes=30))
>>> print(later)
2013-03-10 03:15:00-05:00
>>>
```

èóìèőž

äyžāžEäy■èól'äjäècnèfZāžZāyIjäyIjäijDçŽDæŽTād't'è;ñāRŠiijNād'DçŘEæIJñāIJřāNŮæUëæIJsçŽDéÅ
 åžúçTlāōCæIëæL'gëaÑæL'ÄæIJL'çŽDäy■éUt'ā■YāCíāSÑæS■ä;IJāÄCærTæçCiijŽ

```
>>> print(loc_d)
2013-03-10 01:45:00-06:00
>>> utc_d = loc_d.astimezone(pytz.utc)
>>> print(utc_d)
2013-03-10 07:45:00+00:00
>>>
```

äyÄæÛè;ñæ■cäyžUTCijñNä;äärsäy■çTlāŌzæNĖāfCēušād' Rāzd' æUūçZyāEšçŽDēŪōécYāzEāĀC
āZāæ■d'ijñNä;āāRfāzēūšāzNāL■äyÄæāuāTlāfCçŽDæL'gēāNāy'yēgAçŽDæŪēāIJšēōaçōŪāĀC
ā;Šā;āæČsārEç;ŠāGžāRŸāyžæIJñāIJræŪūēŪ' çŽDæŪūāĀZijñNä;ŁçTlāRĹēĀCçŽDæŪūāNžāŌžè;ñæ■cäyñā

```
>>> later_utc = utc_d + timedelta(minutes=30)
>>> print(later_utc.astimezone(central))
2013-03-10 03:15:00-05:00
>>>
```

ā;ŠæuL'āRĹāLræUūāNžæŠ■ā;IJçŽDæUūāĀŽījNæIJL'āyĹēUōēcYārsæYræLSāznāēCā;Tā;UāLræUūāN
 ærTāēCīijNāIJlēfZāyĹā;Nā■Rāy■ījNāLSāznāēCā;TçšēēAŠāĀIJAsia/KolkataāĀlārsæYrā■rāžēārzāžTçŽDæ
 āyžāEæšēēL';ījNāRfrazēā;fçTīISO 3166āZ;āōūāzççāAā;IJāyžāĒšēTōā■UāŌzæšēēYĒā■UāEy
 pytz.country_timezones āĀCærTāēCīijŽ

```
>>> pytz.country_timezones['IN']
['Asia/Kolkata']
>>>
```

æʃliijZā;Šä;æYÈèrzāLrèfZéGŇçŽDæUúāĀŽiijNæIJL'āRrèČ; pyt z
ælaaiUāušçzRäy■āE■āzžèōōä;£çTlāžEiijNāZāāyžPEP431æRŘāGžāžEæŽt'āĚĹè£ŽçŽDæUúāNžæTŕæNāāĀ
ä;EæYŕèfZéGŇèrLāLŕçŽDä;Lād'ŽéUóécYè£YæYŕæIJL'āRČèĀČzūāĀijçŽD(æŕTāēČä;£çTlUTCæUēæIJšç

6 çññāZZçñāiijŽè£■āzčāZlāyÖçTšæLŘāZl

è£■āzčæYŕPythonæIJĀiijžād'gçŽDāLšèČ;āzNāyĀāĀČāLlçIJNètuæIeriijNā;āāRŕèČ;āijŽçóĀā■TçŽDèó
çDūèĀNriijNçZlèidāžĒāzĒāŕsæYŕæČæ■d'riijNè£YæIJL'ā;Lād'Zā;āāRŕèČ;āy■çšèéAšçŽDriijN
æŕTāēČāLZāzā;æĒGāušçŽDè£■āzčāZlāŕžèšāiijNāIJlitertoolsælaaiUāy■ā;£çTlæIJL'çTlçŽDè£■āzčælaaijRriij
è£ZāyĀçñāçZóçŽDāŕsæYŕāRŠä;āāsTçd'žèušè£■āzčæIJL'āĚšçŽDāRĎçg■āyÿègAèUóécYāĀČ

Contents:

6.1 4.1 æL'NāLlÉæA■āŌEè£■āzčāZl

éUóécY

ä;āæČšéA■āŌEäyĀäylāRŕè£■āzčāŕžèšāy■çŽDæL'ĀæIJL'āĚČçt'āriijNā;EæYŕā■'āy■æČšä;£çTlforā;łçČ

ègčāEšæÚzæaL

äyžāžEæL'NāLlçŽDèA■āŌEāRŕè£■āzčāŕžèšāiijNā;£çTl next()
āG;æTŕāžūāIJlāzčçāAäy■æ■TèŌū StopIteration āijČāyāĀČ
æŕTāēČriijNāyNéIççŽDä;Nā■RæL'NāLlèrzāRŪāyĀäylæŪGāžūāy■çŽDæL'ĀæIJL'èaNriijŽ

```
def manual_iter():  
    with open('/etc/passwd') as f:  
        try:  
            while True:  
                line = next(f)  
                print(line, end='')  
        except StopIteration:  
            pass
```

éĀŽāyÿæIèèōšriijN StopIteration çTlæIèæNĜçd'žè£■āzčçŽDçzŠār;āĀČ
çDūèĀNriijNāçČædIJā;āæL'NāLlā;£çTlāyLéIçæijTçd'žçŽD next()
āG;æTŕçŽDèŕriijNā;æ£YāRŕāžèéĀŽè£Gè£TāZdāyĀäylæNĜāōŽāĀijæIèæāGèōŕçzŠār;riijNæŕTāēČ
None āĀČ äyNéIçæYŕçd'žā;NriijŽ

```
with open('/etc/passwd') as f:  
    while True:  
        line = next(f, None)  
        if line is None:  
            break  
        print(line, end='')
```

èõléõž

ad' gad' Žæ Træ ČĚā Eṭāy Nrij Næ LŠāznāij Žā; ɛç Tl for ā; lç Őrēr ■ā Rēc Tlæ Iēē A ■ā ŐEāy Āāylā Rrēf ■āžčāržē.
ā; Eæ Yrrij Nā Aūār Tāž šé IJĀēç Aāržēf ■āžčā AŽæ Žt' ā Lāçš; çāōç ŽDæ Őgā Lūiij Nēf Zæ Ūūā ĀŽāž Eēgčāž Tās Cēf ■
āy NéIcç ŽDāžd' āž Šçd' žā; Nā RŠæ LŠāznāij Tçd' žāž Eēf ■āžčæ IJ šé Ūt' æ L' Āā RŠç Tšç ŽDāšžæ IJnçz Eē LČiij

```
>>> items = [1, 2, 3]
>>> # Get the iterator
>>> it = iter(items) # Invokes items.__iter__()
>>> # Run the iterator
>>> next(it) # Invokes it.__next__()
1
>>> next(it)
2
>>> next(it)
3
>>> next(it)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
StopIteration
>>>
```

æ IJnçz āæ Őēāy Næ Iēā Gāār Rē LČāij Žæ Žt' æ ūsā Ēēç ŽDē ōšēgčēf ■āžčç Žyā Ēšæ L' Āæ IJrrij Nā L' ■ā RŔæ Yrā; ā
æ L' Āāžēçāōāflā; āāūšçz Ræ L' Lēf Žçnāç ŽDā EĒāōžç L' çç L' cēōrā IJlāf Čāy ■ā ĀČ

6.2 4.2 āžčç RĒēf ■āžč

éŪōécY

ā; āæ dDāžžāž Eāy Āāylē Gĥāō Žāz L' āōžā Žlāržēsārij Nē GŊēIcā NĒā Rŋæ IJ L' ā L' Ūēā lā ĀĀā ĒČçz Dæ L' Ūā Ēūāz Ū
ā; āæ Čšç Žt' æ Őēā IJlā; āç ŽDēf Žāylæ Ūrāōžā Žlāržēsāy Læ L' gēā Nēf ■āžčæ Š ■ā; IJā ĀČ

ēgčā Ešæ Ūzæā L

āōdē ŽĒāy Lā; āār lē IJĀēç Aāō Žāz L' āy Āāyl
æ Ūzæ š Tiiij Nār Eēf ■āžčæ Š ■ā; IJāžčç RĒā L' rāōžā Žlā EĒē Člç ŽDāržēsāy Lā Őžā ĀČær Tāē Čiij Ž

```
class Node:
    def __init__(self, value):
        self._value = value
        self._children = []

    def __repr__(self):
        return 'Node({!r})'.format(self._value)

    def add_child(self, node):
        self._children.append(node)
```

```

def __iter__(self):
    return iter(self._children)

# Example
if __name__ == '__main__':
    root = Node(0)
    child1 = Node(1)
    child2 = Node(2)
    root.add_child(child1)
    root.add_child(child2)
    # Outputs Node(1), Node(2)
    for ch in root:
        print(ch)

```

Python 3.6.0 2017-12-23 14:00:00.000000
 _children

6.3 4.3

Python 3.6.0 2017-12-23 14:00:00.000000
 __next__()

6.3 4.3

6.3 4.3

Python 3.6.0 2017-12-23 14:00:00.000000
 range(), reversed()

6.3 4.3

Python 3.6.0 2017-12-23 14:00:00.000000
 range(), reversed()

```

def frange(start, stop, increment):
    x = start
    while x < stop:
        yield x
        x += increment

```

```
>>> for n in frange(0, 4, 0.5):
...     print(n)
...
0
0.5
1.0
1.5
2.0
2.5
3.0
3.5
>>> list(frange(0, 1, 0.125))
[0, 0.125, 0.25, 0.375, 0.5, 0.625, 0.75, 0.875]
>>>
```

äyÄäylāG;æTṛäy■IJÄëAæIJL'äyÄäyl y i e l d e r■āRēā■šāRfāEāEūē;ñæ■cāyžāyÄäylçTšæLRāZlāĀC
 èušæZōēĀZāG;æTṛäy■āRŇçZDæYřiiJŇçTšæLRāZlāRlëČ;çTlāžŌëf■āžçæS■ā;IJāĀC
 äyNéIcæYřäyÄäylāōdēlNiiJNāRŠā;āāsTçd'žēfZæuōçZDāG;æTṛāžTāšCāuēä;IJæIJžāLūiiJZ

```
>>> def countdown(n):
...     print('Starting to count from', n)
...     while n > 0:
...         yield n
...         n -= 1
...     print('Done!')
...

>>> # Create the generator, notice no output appears
>>> c = countdown(3)
>>> c
<generator object countdown at 0x1006a0af0>

>>> # Run to first yield and emit a value
>>> next(c)
Starting to count from 3
3

>>> # Run to the next yield
>>> next(c)
2

>>> # Run to next yield
>>> next(c)
1
```



```
>>> # Run to next yield (iteration stops)
>>> next(c)
Done!
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
StopIteration
>>>
```

äyÄäyłçŤšæĹŔăŹlăĜjæŦrăyžèçAçĹ'žăĴAæŸřăóCăŦlăijŽăZđăžŦăIJlèf■ăžčăy■ă;ŕçŦlăĹŕçŽĐ
 next æš■ă;IJăĂĆ äyĂæŮeçŤšæĹŔăŹlăĜjæŦrèŦŦăŽđéĂĂăĜziiŦNèf■ăžčçzĹæ■ćăĂĆæĹŚăžňăIJlèf■ăžčăy■é.

6.4 4.4 ăóđçŎřèf■ăžčăŹlă■Ŧèőő

éŮőécŸ

ăjăæČšædĐăžžăyĂăyłèČjæŦŦræŦĂèf■ăžčæš■ă;IJçŽĐèĜlăóŽăžĹ'ăržèšqiiŦŦăžŮăyŦæIJZæĹ'ĵăĹŕăyĂăył

èğčăĚşæŮžæąĹ

çŽăăĹ'■ăyžæ■ćiiŦŦăIJlăyĂăyłăržèšăyĹăóđçŎřèf■ăžčæIJĂçóĂă■ŦçŽĐæŮžăijŦræŸřă;ŕçŦlăyĂăyłçŤšæ
 ăIJl4.2ărŦèĹĆăy■iiŦŦă;ŕçŦŦNodeçşžăĹèèłçđ'žăăŦă;ćæŦŦræ■óçžşædĐăĂĆăjăăŦŦŦèČjæČşăóđçŎřăyĂăyłăžéă
 äyŦéĹćæŸřăžčçăAçđ'žăĴŦiiŦŽ

```
class Node:
    def __init__(self, value):
        self._value = value
        self._children = []

    def __repr__(self):
        return 'Node({!r})'.format(self._value)

    def add_child(self, node):
        self._children.append(node)

    def __iter__(self):
        return iter(self._children)

    def depth_first(self):
        yield self
        for c in self:
            yield from c.depth_first()

# Example
if __name__ == '__main__':
    root = Node(0)
    child1 = Node(1)
    child2 = Node(2)
```

```

root.add_child(child1)
root.add_child(child2)
child1.add_child(Node(3))
child1.add_child(Node(4))
child2.add_child(Node(5))

for ch in root.depth_first():
    print(ch)
# Outputs Node(0), Node(1), Node(3), Node(4), Node(2), Node(5)

```

aIJlëfŽæõřäzççäAäy■iijNdepth_first() æŰzæşTçõĂa■TçZt'èğCăĂĆ
 aõČëęŰaĖĹëfTăZđëĞlăûsæIJñèznăzűëf■ăzçæfRăyĂäyĹa■ŘëĹĆçĆzăzű
 éĂŽëfĞërČçŤĹa■ŘëĹĆçĆzçŽĎ depth_first() æŰzæşT(ăĵĸŤĹ yield from
 ér■ăŘë)ëfTăZđărzăžTăĖČçřăăĂĆ

ëöĹëöž

PythonçŽĎëf■ăzçă■ŘëõõëęAæśCăyĂäyĹ __iter__() æŰzæşTëfTăZđäyĂäyĹçL'zæõĹçŽĎëf■ăzçăŽĹăržësaiijN èfŽäyĹëf■ăzçăŽĹăržësaaõđçŎřăžE
 __next__() æŰzæşTăzűéĂŽëfĞ StopIteration aiijCăyÿæăĞërĖëf■ăzççŽĎăõNæĹŘăĂĆ
 äĵEæŸřiiijNăõđçŎřëfZăžŽéĂŽăyÿaiijŽærTëçÇçzAçŘŘăĂĆ äyNéĹcæĹSăznæijTçd'žăyNëfŽçğ■æŰzaijŘiiijNă
 depth_first() æŰzæşTĵijŽ

```

class Node2:
    def __init__(self, value):
        self._value = value
        self._children = []

    def __repr__(self):
        return 'Node({!r})'.format(self._value)

    def add_child(self, node):
        self._children.append(node)

    def __iter__(self):
        return iter(self._children)

    def depth_first(self):
        return DepthFirstIterator(self)

class DepthFirstIterator(object):
    '''
    Depth-first traversal
    '''

    def __init__(self, start_node):
        self._node = start_node
        self._children_iter = None

```

```

        self._child_iter = None

    def __iter__(self):
        return self

    def __next__(self):
        # Return myself if just started; create an iterator for
        ↪ children
        if self._children_iter is None:
            self._children_iter = iter(self._node)
            return self._node
        # If processing a child, return its next item
        elif self._child_iter:
            try:
                nextchild = next(self._child_iter)
                return nextchild
            except StopIteration:
                self._child_iter = None
                return next(self)
        # Advance to the next child and start its iteration
        else:
            self._child_iter = next(self._children_iter).depth_
            ↪ first()
            return next(self)

```

DepthFirstIterator ċšzǎŠNǎyŁéÍcǎ;ŁçTÍçTšæLŘǎŽÍçŽĎçL'ŁæIJñǎûěǎ;IJǎŎšçŘĚçšzǎijijřijŇ
 ä;EǎŸřǎŏČǎĚŽēũǎĹǎ;ŁçzAçRŘřijŇǎŽǎǎyžēŁ■ǎžčǎŽÍǎŁĚéǎzǎIJĹēŁ■ǎžčǎđ'ĎçŘĚēŁĜçÍŇǎy■çzt' æŁđ' ǎđ' ĝéČ
 ǎĹēçŽ;ǎĹēēŏřijŇǎšǎǎžžǎĎŁǎĎŘǎĚŽēŁŽǎžŁǎŽēǎũĹ' çŽĎǎžččǎAǎĀČǎřEǎ;ǎçŽĎēŁ■ǎžčǎŽÍǎŏŽǎžŁ'ǎyžǎyĀǎy

6.5 4.5 ǎŘǎŘŠèŁ■ǎžč

éŬŏécŸ

ǎ;ǎæČšǎŘ■ǎŮzǎŘŠēŁ■ǎžčǎyĀǎyĹǎžŘǎŁŮ

èğčǎĚšǎŮzǎǎŁ

ǎ;ŁçTÍǎĚĚç;ŏçŽĎ reversed() ǎĜ;ǎŤřijŇǎřŤǎçČřijŽ

```

>>> a = [1, 2, 3, 4]
>>> for x in reversed(a):
...     print(x)
...
4
3
2
1

```

āRāRŠēfāzčāzĒāzĒā;ŠāfzēsāçŽDād'gārRāRrēcDāĒLçāōōŽæLŪēĀĒāfzēsāāōđçŌrāžE
__reversed__()
āçCādIJāyđ'ēĀĒēČ;āyāçñēāRLiijNéČčā;āāfĒēāzāĒLāRĒāfzēsāē;ñæāçāyžāyĀāyġāLŪēāġæLāēāNtiijNāfTāçC

```
# Print a file backwards
f = open('somefile')
for line in reversed(list(f)):
    print(line, end='')
```

ēçAæšġæDRçŽDæYřāçCādIJāRrēfāzčāfzēsāāĒČçt'āāġLād'ŽçŽDērlīijNārĒāĒūēćDāĒLē;ñæāçāyžāyĀ

èóġēōž

āġLād'ŽçġNāzRāSŸāzūāyāçšēēAçŠāRřāzēēĀŽēfĠāIJġēĠāōōŽāzL'çšzāyġāōđçŌr
__reversed__() æŪzæšTæġēāōđçŌrāRāRŠēfāzčāĀČærTāçCtiijŽ

```
class Countdown:
    def __init__(self, start):
        self.start = start

    # Forward iterator
    def __iter__(self):
        n = self.start
        while n > 0:
            yield n
            n -= 1

    # Reverse iterator
    def __reversed__(self):
        n = 1
        while n <= self.start:
            yield n
            n += 1

for rr in reversed(Countdown(30)):
    print(rr)
for rr in Countdown(30):
    print(rr)
```

āōŽāzL'āyĀāyġāRāRŠēfāzčāŽġāRřāzēā;ġāġŪāzčçāĀēġdāyççŽDēnŸæTġliijN
āZāāyžāōČāyāĒēġIJĀēçAārĒæTřæāōāqāāĒĒāLřāyĀāyġāLŪēāġāyāçDūāRŌāĒāŌzāRāRŠēfāzčēfZāyġāL

6.6 4.6 āyēæIJL'ād'ŪēČġçġŪæĀAçŽDçTšæLŘāŽġāĠ;æTř

éŪōēćŸ

ā;āæČšāōŽāzL'āyĀāyġçTšæLŘāŽġāĠ;æTřtiijNā;ĒæYřāōČāijŽērČçTġlæšRāyġā;āæČšæŽt'ēIJšçzŽçTġlæLūā

èġċaEşæŮzæaġ

æĊædIJä;äæĊşèŮl'ä;äçŽDçTşæLRăZÍæŽt' éIJsăd' ŮéĊlçLúæĂAçzŽçTlæLüiijŃ
ăLńăĤYăžEă;ăăRřăžèçŮĂă■TçŽDărEăŮĊăŮđçŮřăyžăyĂăylçşzŷiijŃçDŮăRŮăĤçTşæLRăZÍăĠ;æTřæTġăĤ
__iter__() æŮzæşTăy■èĤĠăŮăĂĊæřTăeĊiijŽ

```
from collections import deque

class linehistory:
    def __init__(self, lines, histlen=3):
        self.lines = lines
        self.history = deque(maxlen=histlen)

    def __iter__(self):
        for lineno, line in enumerate(self.lines, 1):
            self.history.append((lineno, line))
            yield line

    def clear(self):
        self.history.clear()
```

ăyžăžEă;ĤçTlèĤŽăylçşzŷiijŃă;ăăRřăžèăřEăŮĊă;ŞăAŽæYřăyĂăylæŽŮéĂŽçŽDçTşæLRăZÍăĠ;æTřăĂĊ
çDŮăĂŃiijŃçTşăžŮăRřăžèăĤŽăžăyĂăylăŮđăĤŃăřžèşăiijŃăžŮăYřă;ăăRřăžèèŮĤŮăĤĤéĊlăşđæĂġăĂiijŷŃ
æřTăeĊ historyăşđæĂġăĤŮăĂĤæYř clear() æŮzæşTăĂĊăžçăĂĊđ'žăĤŃăeĊăyŃiijŽ

```
with open('somefile.txt') as f:
    lines = linehistory(f)
    for line in lines:
        if 'python' in line:
            for lineno, hline in lines.history:
                print('{}:{}'.format(lineno, hline), end='')
```

èŮlèŮž

ăĤşăžŮçTşæLRăZÍiijŃăĤLăŮžæYşæŮL'èĤŽăĠ;æTřæŮăæL'Ăăy■èĊ;çŽDèŽŮéYşăĂĊ
æĊædIJçTşæLRăZÍăĠ;æTřéIJăèeAèŮşă;äçŽDçĤŃăžRăĤŮăžŮéĊlăĤæL'Şăžđ' éAşçŽDèřl(æřTăeĊæŽt' éIJsă
ăRřèĊ;ăiijŽărijeĤ'ä;äçŽDăžçăĂăiijĊăyŷçŽDăđ'■ăiĊăĂĊ æĊædIJæYřèĤŽçġ■æĊĤăĤçŽDèřlŷŃăRřăžèèĂĊ
ăIJĤ __iter__() æŮzæşTăy■ăŮŽăžL'ä;äçŽDçTşæLRăZÍăy■ăiijŽæTžăRŮă;ăăžăžă;TçŽDçŮŮæşTéĂžèĤŞăĂĊ
çTşăžŮăŮĊæYřçşçŽDăyĂéĊlăĤEiijŃæL'ĂăžèăĤăèŮyă;ăăŮŽăžL'ăRĤçġ■ăşđæĂġăŞŃæŮzæşTăĤăă;ŽçTlæĤ
ăyĂăyléIJăèeAæşlăĤRçŽDărRăIJăŮzæYřiijŃăeĊædIJă;ăăIJlèĤ■ăžçæŞ■ă;IJăŮŮăy■ă;ĤçTlforăĤçŮřè
iter()ăĠ;æTřăĂĊæřTăeĊiijŽ

```
>>> f = open('somefile.txt')
>>> lines = linehistory(f)
>>> next(lines)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'linehistory' object is not an iterator
```

```
>>> # Call iter() first, then start iterating
>>> it = iter(lines)
>>> next(it)
'hello world\n'
>>> next(it)
'this is a test\n'
>>>
```

6.7 4.7 è■āzčāZíāŁĠçŁ'Ġ

éŮóécŸ

äĵæČšāŁ ŮāŁřäŷÄäŷŁçŤséŁ■āzčāZíçŤšæŁŘçŽĐāŁĠçŁ'ĠĠřzéšāĵĵNäĵEæŸřæăĠāĠĠçŁ'ĠĠš■āĴāž

èğčāEşæŮzæąŁ

āĠĵæŤřitertools.islice() æ■čāēĵéĀČçŤlāžŎāĴĴēŁ■āzčāZíāŠŇçŤšæŁŘāZíāŷŁāAžāŁĠçŁ'ĠĠš

```
>>> def count(n):
...     while True:
...         yield n
...         n += 1
...
>>> c = count(0)
>>> c[10:20]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'generator' object is not subscriptable

>>> # Now using islice()
>>> import itertools
>>> for x in itertools.islice(c, 10, 20):
...     print(x)
...
10
11
12
13
14
15
16
17
18
19
>>>
```

èõléõž

è£■āzčāZlāŠNčTšæLŔāZlāy■ēČjā;£çTlāăĜăĜĖçŽDāLĜçLĜăŞ■ā;IŕiijNāZāyžāōČāznčŽDēT£āžēāžN
āĜj;æTŕ islice() è£TāZđāyĀāyĭāŔŕāžēçTšæLŔæNĜăōZāĖČçt'āçŽDē£■āzčāZlāyNāōČēĀZē£ĜéA■āŌĖā
çDūāRŌæL■āijĀāĝNāyĀāyĭāyĭçŽDē£TāZđāĖČçt'āiijNāžūçŽt'āLŕāLĜçLĜçzŞæĭşçt'ćāijTā;■çjōāĀĆ

è£ŽéĜNēēAçĬĀéĜ■āijžērČçŽDāyĀçĆzæYŕ islice()
āijŽæŭLēĀŪæŌL'āijāāĖēçŽDē£■āzčāZlāy■çŽDæTŕæ■ōāĀĆ ā£ĖēāžēĀČēŽSāLŕē£■āzčāZlāYŕāy■āŔŕéĀĖçŽ
æL'ĀāžēāçĀēđĬjā;āēĬĬĀēçĀāžNāRŌāĖ■āēñāēō£ēŪōē£Zāyĭē£■āzčāZlāçŽDērĭiijNēĆčā;āāŕsā;ŪāĖLāŕĖāōČēČ

6.8 4.8 èûşè£ĜāŔŕè£■āzčāržèşāçŽDāijĀāĝNéĆĭāL£

éŬóécŸ

ājāæČşēA■āŌĖāyĀāyĭāŔŕē£■āzčāržèşāiijNā;ĖæYŕāōČāijĀāĝNçŽDæŞŔāžZāĖČçt'āā;āāžūāy■æĎşāĖt'è

èğčāĖşæŪzæāĹ

itertools æĭāāĬŪāy■æĬĬL'āyĀāžZāĜj;æTŕāŔŕāžēāōNæLŔē£ZāyĭāžzāĹāāĀĆ
éēŪāĖLāžNçz■çŽDæYŕ itertools.dropwhile() āĜj;æTŕāĀĆā;£çTlāŪŭiijNā;āçzZāōČāijāēĀŞāyĀāy
āōČāijZē£TāZđāyĀāyĭē£■āzčāZlāŕžèşāiijNāyćāijČāŌşæĬĬL'āžŔāLŪāy■çŽt'āLŕāĜj;æTŕē£TāZđFlaseāžNāL'■

āyžāžĖæijTçd'zriijNāĀĜăōZā;āāĬĬēržāŔŪāyĀāyĭāijĀāĝNéĆĭāL£æYŕāĜăēāNæşĭéĜĹçŽDæžŔæŪĜăžŭā

```
>>> with open('/etc/passwd') as f:
...     for line in f:
...         print(line, end='')
...
##
# User Database
#
# Note that this file is consulted directly only when the system is_
↳running
# in single-user mode. At other times, this information is provided_
↳by
# Open Directory.
...
##
nobody:*:-2:-2:Unprivileged User:/var/empty:/usr/bin/false
root:*:0:0:System Administrator:/var/root:/bin/sh
...
>>>
```

āçĀēđĬjā;āæČşèûşè£ĜāijĀāĝNéĆĭāL£çŽDæşĭéĜĹēāNçŽDērĭiijNāŔŕāžēç£ZæāŭāĀŽiijŽ

```
>>> from itertools import dropwhile
>>> with open('/etc/passwd') as f:
...     for line in dropwhile(lambda line: line.startswith('#'), f):
```

```
...         print(line, end='')
...
nobody:*:-2:-2:Unprivileged User:/var/empty:/usr/bin/false
root:*:0:0:System Administrator:/var/root:/bin/sh
...
>>>
```

èfZäylä;Nā■RæYrāšzāžŌæāzæ■ōæ\$RäylætNërTāGjæTṛeūšèfGāijĀāgNçŽDāĒČčt'āāĀĆ
 æĒĆädIJā;āāūšçzRæYŌçqōçšēēAšžEēēAēūšèfGçŽDāĒČčt'āçŽDäylæTṛçŽDērīijNéCčāzLāRfāzēā;£çTī
 itertools.islice() ælēāzčæZfāĀĆærTāēČīijŽ

```
>>> from itertools import islice
>>> items = ['a', 'b', 'c', 1, 4, 10, 15]
>>> for x in islice(items, 3, None):
...     print(x)
...
1
4
10
15
>>>
```

āIJlēfZäylä;Nā■Räy■īijN islice() āGjæTṛæIJĀāRŌéCčāyl None
 āRĆæTṛæNĠāōZāžEā;āēēAēŌūāRŪāzŌçnn3äylāLṛæIJĀāRŌçŽDæL'ĀæIJL'āĒČčt'āīijN
 æĒĆädIJ None āšN3çŽDä;■ç;ōāržērČīijNæDṚæĀlāršæYrāzĒāzĒēŌūāRŪāL'■äyL'äylāĒČčt'āæAṛæAṛçŽyāR
 (èfZäylēūšāLĠçL'ĠçŽDçŽyāR■æš■ā;IJ [3:] āšN [:3] āŌšçRĒæYrāyĀæāūçŽD)āĀĆ

ēōlēōž

āGjæTṛdropwhile() āšN islice() āĒūāōdāršæYrāyḏ'äylāyōāL'āGjæTṛīijNäyžçŽDāršæYféA£ā

```
with open('/etc/passwd') as f:
    # Skip over initial comments
    while True:
        line = next(f, '')
        if not line.startswith('#'):
            break

    # Process remaining lines
    while line:
        # Replace with useful processing
        print(line, end='')
        line = next(f, None)
```

ēūšèfGāyĀäylāRfēf■āzčāržèšaçŽDāijĀāgNéČlāLĒēūšéĀžāyççŽDēfGæzd'æYrāy■āRŌçŽDāĀĆ
 æṛTāēČīijNäyLēfṛāzčçāAçŽDçñnāyĀäylēČlāLĒāRfēČ;āijŽèfZæāūēG■āEZīijŽ

```
with open('/etc/passwd') as f:
    lines = (line for line in f if not line.startswith('#'))
```



```
for line in lines:
    print(line, end='')
```

æfZæũaEŻçaoõdaRräzeèușefĞaijAagNéČlálEçŽDæşléGLeaŃiiJŇäJĘæYřáRŇæauázšaijŽeũșefĞæŮ
 æ■cārēerlēošiijŇāĹSāznčŽDěgčaEşæŮzæqŁæYřazĚäzĚèușefĞaijAagNéČlálEçæzaèușætŇērȚæİažzüçŽDè

æIJĀāRŌéIJĀèèAçĭĀēG■aijžèrČčŽDäyĀçCzæYriijNæIJñèŁCçŽDæŰzæqLéĀCçTlāžŌæL'ĀæIJL'āRfēf
æŕTāèCçTšæLŔāZĭiijNæŰGäzŭāRŁāEŭçszäiijjçŽDāržésqāĀC

6.9 4.9 æŎŠǎĹŮçžĎǎŘĹçŽĎè£■äžč

éŮőécŸ

ä:äăČšēf■āzčēA■āŎĖäyÄäyléZĖāŘĹäy■āĖČčť'áčŽĎæL'ĂæIJL'āŘrêČ;čŽĎæŎšāĹŬæĹŬčzĎāŘĹ

èġčǎẸșæŮźæąŁ

itertools.permutations('itertools.permutations()')

```
>>> items = ['a', 'b', 'c']
>>> from itertools import permutations
>>> for p in permutations(items):
...     print(p)
...
('a', 'b', 'c')
('a', 'c', 'b')
('b', 'a', 'c')
('b', 'c', 'a')
('c', 'a', 'b')
('c', 'b', 'a')
>>>
```

æĈæđIĴä; äăĈŝă; ŮáŁŕæŊĠăŏŽēŦĚăžęŻĐæĹ' ĀæIJĹ' æŎŠăĹŮiijŊă; äăŔŕăžěäijäēĂŠšăĂăyĹăŔŕéĂĹ'čŽ

```
>>> for p in permutations(items, 2):
...     print(p)
...
('a', 'b')
('a', 'c')
('b', 'a')
('b', 'c')
('c', 'a')
('c', 'b')
>>>
```

ä|çŦİitertools.combinations() âRřă;ŮăĹřè;ŞăĖĕéZĖăŘĹă■ăĖĈţ'ăçŽDăĹ'ĂăIJLçŽDçŽĹ

```
>>> from itertools import combinations
>>> for c in combinations(items, 3):
...     print(c)
...
('a', 'b', 'c')

>>> for c in combinations(items, 2):
...     print(c)
...
('a', 'b')
('a', 'c')
('b', 'c')

>>> for c in combinations(items, 1):
...     print(c)
...
('a',)
('b',)
('c',)
>>>
```

árzážŎ combinations() æIëëöšijŇǺĚĈčř'ăçŽĐéąžǻŔăũșçžŔăy■éĜ■èçAăžEăĂĆ
 äžšǻřšĀĲřér't'ijŇčžĐǻŔĹ ('a', 'b') èũș ('b', 'a')
 ăĚŮăőđĀĲřăyĂăăũçŽĐ(æIJĂçžĹăŔăiăjžèçšăĜžăĚŮăy■ăyĂăyĹ)ăĂĆ

ãĲĲẽøaçõŮçžĐãĤĲçŽĐæŮũãĤŽĲĲŃäŸÄæŮẽãĤĲç'æććńĚĤ'ãĤŮãřšãĲžžãŮãĤŽẽĤĤ'äŸ■ãĤ'ĤẽŽđ'æŮĤ
 ěĤŃãĤĲ;æĤř ĩtertools.combinations_with_replacement()
 ãĤĚẽõŸãĤŃäŸÄäŸĲãĤĲç'æććńĚĤ'æŤĤ'ãđ'ŽæŃãĲĲŃæřĤæĲĲĲž

```
>>> for c in combinations_with_replacement(items, 3):
...     print(c)
...
('a', 'a', 'a')
('a', 'a', 'b')
('a', 'a', 'c')
('a', 'b', 'b')
('a', 'b', 'c')
('a', 'c', 'c')
('b', 'b', 'b')
('b', 'b', 'c')
('b', 'c', 'c')
('c', 'c', 'c')
>>>
```

èóíèőž

ɛƷäyĂärRèŁĆăĹŚăžňăŘŠăĵăāsȚçd'žçŽǱžĚăžĚæYř itertools
 æġaġİŨçŽǱäyĂēĆĲăĹĒăĹšēĈ;ăĂĆăř;çŏăĵăăžžăŘăřăžēēĞĲăŭăăĹ'ŊăĹăŏđçŎřăŎŠăĹŨçžǱăŘĲçŎŨășȚġġŊă

ā;ŠæĹŚāzñčřāĹŕçIJŇäyĹāŌzæIJĹ'āžŽāđ'■æĹCçŽDēf■āžcéŮóécŸæŮüiijŇæIJĀāē;āŖřāžčāĚĹāŌžçIJŇçIJŇŇ
āēČæđIJēfŽāyĹēŮóécŸā;ĹæŽóéA■iijŇéČčāžĹā;ĹæIJĹ'āŖřèČ;āijŽāIJĹéGŇéĹæĹ;āĹŕèğčāEşæŮžæāĹiijA

6.10 4.10 āžŖāĹŮäyĹçŕ'cāijŢāĀijè£■āžč

éŮóécŸ

ā;āæČşāIJĹē£■āžčāyĀäyĹāžŖāĹŮçŽDāŖŇæŮüēüşēyĹæ■čāIJĹēčŇāđ'ĐçŖEçŽDāĚČçŕ'ăçŕ'cāijŢāĀČ

èğčāEşæŮžæāĹ

āEĚç;őçŽD enumerate() āĠ;æŢŕāŖřāžčā;Ĺāē;çŽDèğčāEşēfŽāyĹēŮóécŸiijŽ

```
>>> my_list = ['a', 'b', 'c']
>>> for idx, val in enumerate(my_list):
...     print(idx, val)
...
0 a
1 b
2 c
```

äyžāžEæŇĹ'āijāçzşēāŇāŖüē;ŞāĠž(ēāŇāŖüāžŌ1āijĀāğŇ)iiijŇā;āāŖřāžčāijāēĀŠāyĀäyĹāijĀāğŇāŖČæŢŕ

```
>>> my_list = ['a', 'b', 'c']
>>> for idx, val in enumerate(my_list, 1):
...     print(idx, val)
...
1 a
2 b
3 c
```

ēfŽçğ■æČĚāĒāIJĹā;āēA■āŌEæŮĠžūæŮüæČşāIJĹéŢŽēŕŕæūĹæAŕäy■ā;ġçŢĹēāŇāŖüāōŽā;■æŮüāĀŽēĹ

```
def parse_data(filename):
    with open(filename, 'rt') as f:
        for lineno, line in enumerate(f, 1):
            fields = line.split()
            try:
                count = int(fields[1])
                ...
            except ValueError as e:
                print('Line {}: Parse error: {}'.format(lineno, e))
```

enumerate() āŕžāžŌēüşēyĹæşŖāžŽāĀijāIJĹāĹŮēāĹāy■āĠžçŖçŽDā;■ç;őæŸŕā;ĹæIJĹçŢĹçŽDāĀČ
æĹĀāžēiijŇāēČæđIJā;āæČşāŕEäyĀäyĹæŮĠžūāy■āĠžçŖçŽDā■Ţēr■æŸāāŕĐāĹŕāōČāĠžçŖçŽDēāŇāŖüāy
enumerate() æĹēāŏŇæĹŖiijŽ

```
word_summary = defaultdict(list)

with open('myfile.txt', 'r') as f:
    lines = f.readlines()

for idx, line in enumerate(lines):
    # Create a list of words in current line
    words = [w.strip().lower() for w in line.split()]
    for word in words:
        word_summary[word].append(idx)
```

æĊædIĲā;āad'DċŖEāōNæŪĠāzūāŖŌæL'Šāŋ
 ĩijNāijŽāŖŚċŎŖāōĈæŸŕāyĀäyĴā■ŪāĔy(āĠEċāōæĴēēōšæŸŕāyĀäyĴ
)ĳijN āŕzāžŌæŕŖāyĴā■Ťēr■æIJL'āyĀäyĴ key ĩijNæŕŖāyĴ key
 āŕzāžŤċŽDāĀijæŸŕāyĀäyĴċŤſēŹāyĴā■Ťēr■āĠžċŎŖċŽDēāNāŖūċžDāĴŖċŽDāĴŪēāĴāĀĈ
 æĊædIĲæŠŖāyĴā■Ťēr■āIJlāyĀēāNāy■āĠžċŎŖēŹGāyD' æñāĳijNéĈċāžĴēŹāyĴēāNāŖūāžšāijŽāĠžċŎŖāyD' æñā
 āŖNæŪūāžšāŖŕāžēā;IJāyžæŪĠæIJŋċŽDāyĀäyĴċŎĀā■ŤċžſēōāĀĈ

èõlèõž

ā;Šā;āæĈſēċĴād' ŪāōŽāžL'āyĀäyĴēōāæŤŕāŖŸéĠŖċŽDæŪūāĀŽĳijNā;ĴċŤĴ
 enumerate() āĠ;æŤŕāijŽæŽŕ' āĴāċŏĀā■ŤāĀĈā;āāŖŕēĈ;āijŽāĈŖāyNéĴēŹæūāĒŽāžċĈāĀĳijŽ

```
lineno = 1
for line in f:
    # Process line
    ...
    lineno += 1
```

ā;EæŸŕæĊædIĲā;ĴċŤĴ enumerate() āĠ;æŤŕæĴēāžĈæŽĴāŕſæŸ;ā;ŪæŽŕ' āĴāāijŸéŽĒāžĒĳijŽ

```
for lineno, line in enumerate(f):
    # Process line
    ...
```

enumerate() āĠ;æŤŕēŹŤāŽċŽDæŸŕāyĀäyĴ enumerate āŕžēſāōđā;NĳijN
 āōĈæŸŕāyĀäyĴēŹ■āžĈāŽĳijNēŹŤāŽċēŹċž■ċŽDāNĒāŖNāyĀäyĴēōāæŤŕāŖNāyĀäyĴāĀijċŽDāĒĈċžDĳijN
 āĒĈċžDāy■ċŽDāĀijēĀŽēŹGāIJāijāāĒēāžŖāĴŪāyĴēŕĈċŤĴ next() èŹŤāŽđāĀĈ

ēŹŸæIJL'āyĀĈĈāŖŕēĈ;āžūāy■ā;ĴēĠēēĀĳijNā;EæŸŕāžšāĀijā;ŪæſĴæĎŖĳijN
 æIJL'æŪūāĀŽā;Šā;āāIJlāyĀäyĴāūſċžŖēġĈāŎNāŖŌċŽDāĒĈċžDāžŖāĴŪāyĴā;ĴċŤĴ
 enumerate() āĠ;æŤŕæŪūā;ĴāōžæŸſērĈāĒēēŽūēŸſāĀĈ
 ā;āā;ŪāĈŖāyNéĴē■ċċāōċŽDæŪžāijŖēŹæūāĒŽĳijŽ

```
data = [ (1, 2), (3, 4), (5, 6), (7, 8) ]

# Correct!
for n, (x, y) in enumerate(data):
    ...
```

```
# Error!
for n, x, y in enumerate(data):
    ...
```

6.11 4.11 áĤŇæŮúè£■āzčāđ'ŽäyłāžŔāĽŮ

éŮóécŸ

äjäæČšăŔŇæŮúè£■āzčāđ'ŽäyłāžŔāĽŮiijŇæŕŔæŋăăĽĚăĽŋăžŎăyĂăyłāžŔāĽŮăy■ăŔŮăyĂăyłāžĚČŧ'ăăĂ

èğčăĚşæŮzæąĽ

äyžăžĚăŔŇæŮúè£■āzčāđ'ŽäyłāžŔāĽŮiijŇăĲşŧĬ zip() äĜĲæŧŕăĂĈæŕŧăĉĈiijŽ

```
>>> xpts = [1, 5, 4, 2, 10, 7]
>>> ypts = [101, 78, 37, 15, 62, 99]
>>> for x, y in zip(xpts, ypts):
...     print(x,y)
...
1 101
5 78
4 37
2 15
10 62
7 99
>>>
```

zip(a, b) äijŽçŧşæĽŔăyĂăyłăŕŕè£ŧăŽđăĚČçžĎ (x, y)
çŽĎè£■āzčăŽĭiijŇăĚŮăy■xăĭèèĜĭaiijŇyăĭèèĜĭbăĂĈ äyĂăŮĉăĚŮăy■æşŔăyłāžŔāĽŮăĽŕăžŧçžşăŕçiijŇè£■āz
ăŽăæđ'è£■āzčèŧşăžçèŮşăŔĈæŧŕăy■ăĬĂçş■āžŔāĽŮèŧşăžçăyĂèĜŧ'ăĂĈ

```
>>> a = [1, 2, 3]
>>> b = ['w', 'x', 'y', 'z']
>>> for i in zip(a,b):
...     print(i)
...
(1, 'w')
(2, 'x')
(3, 'y')
>>>
```

ăĉĈăđĬè£Žäyłăy■ăŸŕăĲăæČşèĉĂçŽĎăŧĽăđĬiijŇĉĈăžĽè£ŸăŔŕăžèăĲşŧĬ
itertools.zip_longest() äĜĲæŧŕăĭèäzčăŽăăĂĈæŕŧăĉĈiijŽ

```
>>> from itertools import zip_longest
>>> for i in zip_longest(a,b):
...     print(i)
```

```
...
(1, 'w')
(2, 'x')
(3, 'y')
(None, 'z')

>>> for i in zip_longest(a, b, fillvalue=0):
...     print(i)
...
(1, 'w')
(2, 'x')
(3, 'y')
(0, 'z')
>>>
```

zip()

zip() returns an iterator of tuples, where the i-th tuple contains the i-th element from each of the argument sequences or iterables. The number of tuples returned is equal to the length of the shortest argument iterable.

```
headers = ['name', 'shares', 'price']
values = ['ACME', 100, 490.1]
```

zip() can be used to create a dictionary:

```
s = dict(zip(headers, values))
```

zip() can also be used to iterate over two or more iterables:

```
for name, val in zip(headers, values):
    print(name, '=', val)
```

zip() can also be used to iterate over two or more iterables, and the number of tuples returned is equal to the length of the shortest argument iterable.

```
>>> a = [1, 2, 3]
>>> b = [10, 11, 12]
>>> c = ['x', 'y', 'z']
>>> for i in zip(a, b, c):
...     print(i)
...
(1, 10, 'x')
(2, 11, 'y')
(3, 12, 'z')
>>>
```

zip() can also be used to iterate over two or more iterables, and the number of tuples returned is equal to the length of the shortest argument iterable.

```
>>> zip(a, b)
<zip object at 0x1007001b8>
>>> list(zip(a, b))
[(1, 10), (2, 11), (3, 12)]
>>>
```

6.12 4.12 äÿ■āŖŇéŽĖāŖĹäÿŁāĖČçŕ'ăçŽĎèŁ■ăžč

éŮóécŸ

äĵăæČšāIJĹăđ'ŽăÿĹăŕžèšăæL'gèāŇçŽÿāŖŇçŽĎăŞ■ăĵIJĵĵŇăĵĖăŸŕèŁŽăžŽăŕžèšăāIJĹăÿ■āŖŇçŽĎăóžăŽĹă

èğčăĖşăŮžăęĹ

itertools.chain() æŮžăęŤăŖŕăžèçŤĹăĹèçóĀăŇŮèŁŽăÿĹăžžăŁăăĂČ
 āóČăŎěāŖŮăÿĂăÿĹăŖŕèŁ■ăžčăŕžèšăāĹŮèăĹăĴĴăÿžèŁŞăĖĕĵĵŇăžžŮèŁŤăŽđăÿĂăÿĹèŁ■ăžčăŽĹĵĵŇăĴĴăŤĴçŽĎ
 äÿžăžĖăĵĴçđ'žăÿĖăĖŽĵĵŇăĂČèŽŖăÿŇéĹèŁŽăÿĹăĴŇă■ŖĵĴ

```
>>> from itertools import chain
>>> a = [1, 2, 3, 4]
>>> b = ['x', 'y', 'z']
>>> for x in chain(a, b):
...     print(x)
...
1
2
3
4
x
y
z
>>>
```

äĵĴçŤĹ chain() çŽĎăÿĂăÿĹăÿÿèğĀăIJžăŽŕăŸŕăĴšăĵăæČšăŕžăÿ■āŖŇçŽĎéŽĖāŖĹäÿ■ăL'ĂăĴĴăĖČç

```
# Various working sets of items
active_items = set()
inactive_items = set()

# Iterate over all items
for item in chain(active_items, inactive_items):
    # Process item
```

èŁŽçğ■èğčăĖşăŮžăęĹèĖĀăŕŤăČŖăÿŇéĹèŁŽăăŮăĴçŤĹăÿđ'ăÿĹă■ŤçŇçŽĎăĴçŖăŽŕ'ăĹăăĵĴŸéŽĖĵĵŇă

```
for item in active_items:
    # Process item
```

```

...

for item in inactive_items:
    # Process item
...

```

ěóíèőž

`itertools.chain()` æŌěâŔŮäyÄäylæĹŮad'ŽäylâŔřef■äzcâržèsqæIJÄäyžèĭŞăĚěâŔCæŦřăĂĆ
 çĎúâŔŌăĹZăzzäyÄäylæf■äzcâŽŕijNăĭIæñæfđcz■çŽĎěŦTăŽđæŦŔäylâŔřef■äzcâržèsqäy■çŽĎăĚĆçŦ'ăăĂĆ
 èŦŽçg■æŮžaijŔèçAæŦTăĚĹăŦĚăžŔăĹŮăŔĹăžŭăĚ■èf■äzcèçAénŸæŦĹçŽĎad'ŽăĂĆæŦTăçŦijŽ

```

# Inefficient
for x in a + b:
    ...

# Better
for x in chain(a, b):
    ...

```

çñnäyĂçg■æŮžæqĹäy■ijNă + b æŞ■ăĭIJaijŽăĹZăzzäyÄäylæĹăŮŮçŮçAæŦŦăŦŦbçŽ
 chain() äy■aijŽæIJĹèfŽäyÄæ■ëijNăĹĂäžěæÇæđIJèĭŞăĚěâžŔăĹŮăĬdăyŸad'gçŽĎæŮŭăĂŽaijŽăĭĹçIJJA
 äžŭäyŦăĭŞăŔřef■äzcâržèsqçşăđNăy■äyÄæăŮçŽĎæŮŭăĂŽ chain()
 âŦNăăŭăŦŦăžèăĭĹăçĭçŽĎăŭăăĭIJăĂĆ

6.13 4.13 âĹZăzzæŦřæ■óad'ĎçŔĚçóæéAŞ

éŮóécŸ

ăĭăæČşăžæŦřæ■óçóæAŞ(çşžaijijUnixçóæAŞ)çŽĎæŮžaijŔèf■äzcăđ'ĎçŔĚæŦřæ■óăĂĆ
 æŦTăçŦijNăĭăæIJĹäylăđ'gçĠŔçŽĎæŦřæ■óéIJăèçAăđ'ĎçŔĚĭijNăĭĚæŸŦäy■èÇĭârĚăđČăžnäyÄæñææĂgæŦĭ

èğcăĚşæŮžæqĹ

çŦşæĹŔăŽĹăĠĭæŦřæŸŦäyÄäylăđđçŮŮçóæAŞæIJžăĹŮçŽĎăçĭăĹđæşŦăĂĆ
 äyžăžĚæijŦçđ'žijNăAĠăđŽăĭăèçAăđ'ĎçŔĚäyÄäylăĬdăyŸad'gçŽĎæŮèăfŮăŮĠăžŭçŽóăĭŦijŽ

```

foo/
  access-log-012007.gz
  access-log-022007.gz
  access-log-032007.gz
  ...
  access-log-012008
bar/
  access-log-092007.bz2

```



```
...
access-log-022008
```

åAĞeö;æŕRäylæŮëåŁŮæŮĞazúåŃĖåŔñëŁZæăŭçŽĐæŦŕæ■ŮiijŽ

```
124.115.6.12 - - [10/Jul/2012:00:18:50 -0500] "GET /robots.txt ..."
↳200 71
210.212.209.67 - - [10/Jul/2012:00:18:51 -0500] "GET /ply/ ..." 200
↳11875
210.212.209.67 - - [10/Jul/2012:00:18:51 -0500] "GET /favicon.ico ..
↳." 404 369
61.135.216.105 - - [10/Jul/2012:00:20:04 -0500] "GET /blog/atom.xml
↳..." 304 -
...
```

äyžāZĖād'ĐçŔĖëŁŽāžZæŮĞazúiiijŃä;ääŔŕāžēāōŽāzL'äyÄäylçŦśād'ŽäylæL'ğëąŃçL'żăōŽāzzăŁaçŦñçŦŦ

```
import os
import fnmatch
import gzip
import bz2
import re

def gen_find(filepat, top):
    '''
    Find all filenames in a directory tree that match a shell
    ↳wildcard pattern
    '''
    for path, dirlist, filelist in os.walk(top):
        for name in fnmatch.filter(filelist, filepat):
            yield os.path.join(path, name)

def gen_opener(filenamees):
    '''
    Open a sequence of filenames one at a time producing a file
    ↳object.
    The file is closed immediately when proceeding to the next
    ↳iteration.
    '''
    for filename in filenamees:
        if filename.endswith('.gz'):
            f = gzip.open(filename, 'rt')
        elif filename.endswith('.bz2'):
            f = bz2.open(filename, 'rt')
        else:
            f = open(filename, 'rt')
        yield f
        f.close()

def gen_concatenate(iterators):
    '''
```


ä;£çTlèfZçg■æÚzàiRçZDàEĖā■YæTlçŌGāzšāy■ā; Ūāy■æRŘāĀCāyLèfřāzččāAā■sä;£æYřāIJlāyĀāy
āzNāōđāyLūijNçTśāzŌā;£çTlāzEēf■āzčæÚzàiRād' DçŘEīijNāzččāAēfRēāNēfGçlNāy■āRlēIJĀēēAā;LārRā

āIJlērCçTl gen_concatenate() āG;æTřçZDæŪūāĀZā;āāRrēČ;āijZæIJL'āzZāy■ād'læYŌçZ;āĀC
èfZāyġāG;æTřçZDçZōçZDæYřārEē;SāĖēāzRāLŪāNijæŌēæLŘāyĀāyġā;LéTfçZDēāNāzRāLŪāĀC
itertools.chain() āG;æTřāRŊNæāūæIJL'çśzāijijçZDāLšèČ;īijNā;EæYřāōČēIJĀēēAārEæL'ĀæIJL'āRrē
āIJlāyLēlçèēfZāyġā;Nā■Rāy■īijNā;āāRrēČ;āijZāEŻçśzāijijēfZæāūçZDēr■āRē
lines = itertools.chain(*files) īijN ēfZārEārījēGt'
gen_opener() çTšæLŘāZlēcāRŘāL'■āĖlēcāēūLèt'zæŌL'āĀC ā;EçTśāzŌ
gen_opener() çTšæLŘāZlērRæñaçTšæLŘāyĀāyġāL'SāijĀēfGçZDæŪGāzūīijN
ç■L'āLřāyNāyĀāyġēf■āzčæ■ēēl'd'æŪūæŪGāzūārśāĖsēŪ■āzEīijNāZāæ■d' chain()
āIJlēfZēGŊāy■ēČ;ēfZæāūā;£çTlāĀC āyLēlççZDæŪzæāLārřāzēēAāĖ■ēfZçg■æČĖāEġāĀC

gen_concatenate() āG;æTřāy■āGžçŌrēfĜ yield from ēr■āRēīijNāōČārE
yield æS■ā;IJāzččRĖāLřçLūçTšæLŘāZlāyLāŌzāĀC ēr■āRē yield from
it çŌĀā■TçZDēfTāZđçTšæLŘāZl it æL'ĀāžgçTšçZDæL'ĀæIJL'āĀijāĀC
āĖšāzŌēfZāyġāLŚāzñāIJl4.14ārRēLČāijZæIJL'æZt'ēfZāyĀæ■ēçZDæRŘēfřāĀC

æIJāRŌēfYæIJL'āyĀçČzéIJĀēēAæślæDŘçZDæYřīijNçŌāēAşæŪzàiRāzūāy■æYřāyĜēČ;çZDāĀC
æIJL'æŪūāĀZā;āæČşçñNā■şād'DçŘEæL'ĀæIJL'æTřæ■ōāĀC çDūēĀNīijNā■sä;£æYřēfZçg■æČĖāEġīijNā;£æ

David Beazley āIJlāzŪçZD Generator Tricks for Systems Programmers
æTřçlNāy■ārřāzŌēfZçg■æL'ĀæIJræIJL'ēlđāyÿæūsāĖēçZDēōšēgčāĀCāRřāzēāRČēĀČēfZāyġāTřçlNēŌūār

6.14 4.14 āśTāijĀātNāēŪçZDāzRāLŪ

éŪōēcY

ā;āæČşārEāyĀāyġād'ZāsČātNāēŪçZDāzRāLŪāsTāijĀæLŘāyĀāyġā■TāsČāLŪēāġ

ēgčāEşæŪzæāġ

ārřāzēāEŻāyĀāyġāNĖāRñ yield from ēr■āRēçZDēĀšā;ŠçTšæLŘāZlāēē;zæġēgčāEşēfZāyġēŪōēc

```
from collections import Iterable

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_
→types):
            yield from flatten(x)
        else:
            yield x

items = [1, 2, [3, 4, [5, 6], 7], 8]
# Produces 1 2 3 4 5 6 7 8
for x in flatten(items):
    print(x)
```

```

    if isinstance(x, Iterable):
        yield from flatten(x, ignore_types)
    else:
        yield x

```

```

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_types):
            yield from flatten(x, ignore_types)
        else:
            yield x

```

```

>>> items = ['Dave', 'Paula', ['Thomas', 'Lewis']]
>>> for x in flatten(items):
...     print(x)
...
Dave
Paula
Thomas
Lewis
>>>

```

6.15

```

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_types):
            yield from flatten(x, ignore_types)
        else:
            yield x

```

```

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_types):
            yield from flatten(x, ignore_types)
        else:
            yield x

```

```

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_types):
            yield from flatten(x, ignore_types)
        else:
            yield x

```

```

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_types):
            yield from flatten(x, ignore_types)
        else:
            yield x

```

```

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_types):
            yield from flatten(x, ignore_types)
        else:
            yield x

```

6.15 4.15

6.15

```

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_types):
            yield from flatten(x, ignore_types)
        else:
            yield x

```

èġċaEşæÚzæaĹ

heapq.merge() aĜjæTŗāRfāzēāyōājæġċaEşæfZāyĹéUōécYāĀCærTāēCīijZ

```
>>> import heapq
>>> a = [1, 4, 7, 10]
>>> b = [2, 5, 6, 11]
>>> for c in heapq.merge(a, b):
...     print(c)
...
1
2
4
5
6
7
10
11
```

éŏĹéŏZ

heapq.merge aRrēf■āzċçL'zæĀġæDŖāŚşçİĀāōČāy■āijZçñNēl' nērzaŖŪæL' ĀæIJL' āzŖāĹŪāĀC
ēfZārsæDŖāŚşçİĀājāāRfāzēāIJĹéīdāyŷēTfçZDāzŖāĹŪāy■āj;fçTĹāōCīijNēĀNāy■āijZæIJL' ād' ĩad' ġçZDāijĀē
ærTāēCīijNāyNēīcæYŖāyĀāyĹā;Nā■ŖāĹēāijTçd' zāēČājTāŖĹāzūāy'd' āyĹæŌŠāzŖæŪĜāzūīijZ

```
with open('sorted_file_1', 'rt') as file1, \
    open('sorted_file_2', 'rt') as file2, \
    open('merged_file', 'wt') as outf:

    for line in heapq.merge(file1, file2):
        outf.write(line)
```

æIJL'āyĀçCzēēAāijžērČçZDæYŖheapq.merge() éIJĀēēAæL' ĀæIJL'è;ŞāĒēāzŖāĹŪāfĒēāzæYŖæŌŠ
çL'zāĹnçZDīijNāōČāzūāy■āijZēcDāĒĹērzaŖŪæL' ĀæIJL'æTŗæ■ōāĹŖāāEæāĹāy■æĹŪēĀĒēcDāĒĹæŌŠāzŖīij
āōČāzĒāzĒæYŖæçĀæşēæL' ĀæIJL' āzŖāĹŪçZDāijĀāġNēČĹāĹēāzūēfTāZdæIJĀārŖçZDēCčāyĥijNēfZāyĹēfČ

6.16 4.16 è£■āzċaZĹāzċæZ£whileæŪāéZŖā;ĹçŌŖ

éUōécY

ājāāIJĹāzċçāAāy■āj;fçTĹ while āj;ĹçŌŖæĹēēf■āzċad'DçŖEæTŗæ■ōīijNāZāyŷzāōČéIJĀēēAērČçTĹæşŖāy
èČjāy■èČjçTĹēf■āzċaZĹāĹēēĜ■āEŻēfZāyĹāj;ĹçŌŖāŚçīijş

èġċaEşæÚzæaĹ

āyĀāyĹāyŷēēAçZDĪOæŞ■ājIJĹīNāzŖāŖŖēČjāijZæČşāyNēīcèfZæāūīijZ

```
CHUNKSIZE = 8192

def reader(s):
    while True:
        data = s.recv(CHUNKSIZE)
        if data == b'':
            break
        process_data(data)
```

èŁŻçġ■āzčċăĀéĀŽāÿŷăŔřāzēă;ŁçŤĬ iter() æĬēāzčæŽĭijŃăĉCăŷŃăĽĀčđ'žĭijŽ

```
def reader2(s):
    for chunk in iter(lambda: s.recv(CHUNKSIZE), b''):
        pass
    # process_data(data)
```

ăĉĆăđĬă;ăăĀĀčŨŖăŏčăĽŕăžŤēč;ăÿ■ēč;æ■čăÿŷăŭēă;ĬĭijŃăŔřāzēērŤēĬŃăÿŃăÿĀăŷĬčŏĀă■ŤčŽĐă;Ńă

```
>>> import sys
>>> f = open('/etc/passwd')
>>> for chunk in iter(lambda: f.read(10), ''):
...     n = sys.stdout.write(chunk)
...
nobody:*:-2:-2:Unprivileged User:/var/empty:/usr/bin/false
root:*:0:0:System Administrator:/var/root:/bin/sh
daemon:*:1:1:System Services:/var/root:/usr/bin/false
_uucp:*:4:4:Unix to Unix Copy Protocol:/var/spool/uucp:/usr/sbin/
↪uucico
...
>>>
```

èŏĬēŏž

iter ăĜ;æŤŕăÿĀăÿĽēŖĬăÿžăžçšĉçŽĐçĽ'žăĀĝăŸŕăŏčăĖŏăŔŨăÿĀăÿĽăŔŕéĀĽ'çŽĐ
callable ăržēsăăŖŃăÿĀăÿĽăăĜēŏŕ(çžŖăŕĭ)ăĀĭă;Ĭăÿžē;ŖăĖēăŔčăŤŕăĀč
ă;ŖăžēēŁŻçġ■ăŨžăĭŔă;ŁçŤĬçŽĐăŨăăĀŽĭijŃăŏčăĭjŽăĽŽăžžăÿĀăÿĽē■ăzčăŽĭijŃ
èŁŽăÿĽē■ăzčăŽĭăĭjŽăÿ■ăŨēŕčçŤĬ callable āržēsăçŽŕăĽŕēŁŤăŽđăĀĭăŖŃăăĜēŏŕăĀĭjçŽÿç■Ľăÿžă■čăă
èŁŻçġ■çĽ'žăŏŁçŽĐăŨžăŖŤăŕžăžŖăÿĀăžŽçĽ'žăŏŽçŽĐăĭjŽēčnéĜ■ăđ'■ēŕčçŤĬçŽĐăĜ;æŤŕăĭĽăĬĽăŤĬ
ăÿ;ăĭŃăĬēēŏŭĭijŃăĉĆăđĬă;ăăčŖăžŖăŏăŨăĖŏă■ŨăĽŨăŨăĜăžŭăÿ■ăžēăŤŕă■ŏăĬŨçŽĐăŨžăĭjŔēŕžăŔŨăŤŕă
read() æĽŨ recv() ĭĭjŃăžŭăĬĬăŔŖŏēĬçŤŕĝēŭŖăÿĀăÿĽăŨăĜăžŭçžŖăŕĭ;ætŃērŤăĬēăĖŖăŏžăŸŕăŔēçžĽă■čă
iter() ēŕčçŤĬăŖăŔŕăžēăŕĖăÿđ'ēĀĖçžŖăŔĽēŭăĬēăĖăĀč ăĖŭăÿ■ lambda
ăĜ;æŤŕăŔčăŤŕăŸŕăÿžăžĖăĽŽăžžăÿĀăÿĽăŨăăŔčçŽĐ callable āržēsăĭijŃăžŭăÿž recv
æĽŨ read() æŨžăŖŤăŔŔă;ŽăžĖ sizeăŔčăŤŕăĀč

7 ċñňăžŤčňăĭĭžæŮĠăžŭăŷŎŎ

æL'ĂæIJL'çl'NăžŔéÇ;èçAăd'ĐçŔEè;ŖSăĔăŠŤNè;ŖSăĠžăĂĆ
èĚŽăŷĂçňăăŕEăŭŧçŽŮăd'ĐçŔEăŷ■ăŔŤçşžădŤçŽĐæŮĠăžŭĭĭŤNăŤĔæŤňæŮĠăIJňăŤNăžŤNèĚŽăŤŭæŮĠăžŭĭ
ăŕžæŮĠăžŭăŔ■ăŤŤçŽăă;ŤçŽĐæŖ■ă;IJăžşăĭĭžæŭL'ăŔĹăŤŕăĂĆ

Contents:

7.1 5.1 èŕžăEŽæŮĠăIJňæŤŕæ■ŏ

éŮŏécŸ

ăĭăçIJĂèçAèŕžăEŽăŔĐçğ■ăŷ■ăŔŤçĭĭŤŮçăAçŽĐæŮĠăIJňæŤŕæ■ŏĭĭŤNăŕŤăçCĂŖĭĭŤNŮŤF-
8ăŤŮŮŤF-16çĭĭŤŮçăAç■L'ăĂĆ

èğčăEşşæŮžæăĹ

ăĭĚçŤĹăŷçæIJL' ŕt æĹăăĭŤŔçŽĐ open() âĠæŤŕèŕžăŔŮæŮĠăIJňæŮĠăžŭăĂĆăçCăŷŤNæL'Ăçd'žĭĭž

```
# Read the entire file as a single string
with open('somefile.txt', 'rt') as f:
    data = f.read()

# Iterate over the lines of the file
with open('somefile.txt', 'rt') as f:
    for line in f:
        # process line
    ...
```

çşžăĭĭĭçŽĐĭĭŤNăŷžăžEăEŽăĔăŷŖĂăŷŖæŮĠăIJňæŮĠăžŭĭĭŤNăĭĚçŤĹăŷçæIJL' wt
æĹăăĭŤŔçŽĐ open() âĠæŤŕĭĭŤŤăçCădIJăžŤNăL'■æŮĠăžŭăEĔăŏžă■ŸăIJăĹăŽăŷŖĔăŕăžŭèçEçŽŮăŎŤăĂĆ

```
# Write chunks of text data
with open('somefile.txt', 'wt') as f:
    f.write(text1)
    f.write(text2)
    ...

# Redirected print statement
with open('somefile.txt', 'wt') as f:
    print(line1, file=f)
    print(line2, file=f)
    ...
```

ăçCădIJăŸŕăIJăŭşă■ŸăIJăŮĠăžŭăŷ■ăŷăăŤăăEĔăŏžĭĭŤNăĭĚçŤĹăăĭŤŔăŷž at çŽĐ
open() âĠæŤŕăĂĆ

æŮĠăzŭçŽĎërŷăĚŹæŠ■ă;IJézŸëôđ'ă;ŁçŦłçşzçzşçijŮčăAġijŃăŔŕăzëéĂŽëŁĠërĈçŦł
sys.getdefaultencoding() æłĕă;ŮăĹŕăĂĈăĲłăđ'ġăđ'ŽæŦŕăĲŷăŹłăŷŁéłĕćĈ;æŸŕutf-
8çijŮčăAăĂĈăĕĈăđĲă;ăăŭşçzŔçşëéAŞă;ăëĕAërŷăĚŹçŽĎăŮĠăĲŃăŸŕăĔŷăŷŮçijŮčăAæŮŷăĲŕĲijŃ
éĈăŷăĹăŔŕăzëéĂŽëŁĠăĲăĕĂŞăŷĂăŷłăŔŕéĂĹçŽĎ encoding
ăŔĈăŦŕçžŽopen()ăĠăŦŕăĂĈăĕĈăŷŃăĹĂĈđ'žĲijŽ

```
with open('somefile.txt', 'rt', encoding='latin-1') as f:  
    ...
```

PythonæŦŕăŃĂéłđăŷŷăđ'ŽçŽĎăŮĠăĲŃçijŮčăAăĂĈăĠăăŷłăŷŷëġAçŽĎçijŮčăAæŸŕascii,
latin-1, utf-8ăŦŦutf-16ăĂĈăĲłwebăžŦçŦłĈłŃăžŔăŷ■éĂŽăŷŷëĈ;ă;ŁçŦłçŽĎăŸŕUTF-8ăĂĈă
asciiŕŕŷăžŦăžŮŮ+0000ăĹŦŮ+007ŦëŃĈăŽŦăĔĔçŽĎ7ă;■ăŮçŋëăĂĈăĲłlatin-1æŸŕăŮĔĈ0-
255ăĹŦŮ+0000ëĠŮ+00ŦŦëŃĈăŽŦăĔĔUnicodeăŮçŋëçŽĎçŽŦăŮŮæŸăŕăĎăĂĈă
ă;ŦŕŷăŔŮăŷĂăŷłăĲłçşççijŮčăAçŽĎăŮĠăĲŃăŮŷă;ŁçŦłlatin-
1çijŮčăAæŷŷëĔĲăŷ■ăĲŷăžġçŦŦşġçăĂĕŦŦžërăĂĈăĲłlatin-
1çijŮčăAĕŕŷăŔŮăŷĂăŷłăŮĠăzŭçŽĎăŮŷăĂŽăžşëôŷăŷ■ĕ;ăžġçŦŦşăôŃăĔĔă■ĈăăçăçŽĎăŮĠăĲŃăşġçăĂæŦŕ
ă;ĔæŸŕăôĈăžşëĈ;ăžŮăŷ■ăĕŔŔăŔŮăĠžëŷăđ'şăđ'ŽçŽĎăĲłçŦłæŦŕăŮăĂĈăŔŃăŮŷĲijŃăĕĈăĲłă;ăăžŃăŔŮă

ëőłéőž

ërŷăĚŹæŮĠăĲŃăŮĠăzŭăŷĂĕĹŃăĔëôşæŸŕăŕŦĕ;ĈçôĂăŦçŽĎăĂĈă;ĔæŸŕăžşăĠăçĈăæŸŕéĲĂĕĕAæş
éĕŮăĔĲłijŃăĲłăŮăŮŔĈłŃăžŔăŷ■çŽĎwithër■ăŔĕçžŽĕćŋă;ŁçŦłăĹŕçŽĎăŮĠăzŭăĹŷăžăžĔăŷĂăŷłăŷŁăŷŃă
ă;Ĕ with æŮġăĹŷăĲłŮçşşæĲşæŮŷĲijŃăŮĠăzŭăŷĔŷĔġăĹăĔşĕŮăĂĈă;ăăžşăŔŕăzëăŷ■ă;ŁçŦł
with ĕŕ■ăŔĕĲijŃă;ĔæŸŕĕŦŹæŮŷăĂŽă;ăăŕşăŦĔĕăžëôŕă;ŮăĹŃăĹăĔşĕŮăŮĠăzŭĲijŽ

```
f = open('somefile.txt', 'rt')  
data = f.read()  
f.close()
```

ăŔĕăđ'ŮăŷĂăŷłĕŮŮéćŸăŸŕăĔşăžŮă■ĕăŃçŋççŽĎĕŕĔăĹŃĕŮŮéćŸĲijŃăĲłŮnixăŦŦWindowsăŷ■ăŸŕăŷŮ
\\năŦŦ\\r\\năĂĈăĕžŸëôđ'æĈĔăĔŷăŮŷĲijŃăPythonăĲŷăžĕçzşăŷĂăĹăĲijŔăđ'ĎçŔĔæ■ĕăŃçŋëăĂĈă
ĕŁŹçġ■ăĹăĲijŔăŷŮŷĲijŃăĲłĕŕŷăŔŮăŮĠăĲŃçŽĎăŮŷăĂŽĲijŃăPythonăŔŕăzëĕŕĔăĹŃăĹăĂăĲłçŽĎăŽŮéĂŽæ■
\\năŮçŋëăĂĈăçşăĲijijçŽĎĲijŃăĲłĕ;şăĠăžæŮŷăĲijŹăŕĔæ■ĕăŃçŋëŮŷŮ
ĕĲŃă■ăŷŷçşçzşçéžŸëôđ'çŽĎă■ĕăŃçŋëăĂĈăĕĈăđĲă;ăăŷ■ăŷŃăĲŷĕŁŹçġ■éžŸëôđ'çŽĎăđ'ĎçŔĔæŮŷăĲijŔă
open()ăĠăŦŕăĲijăăĔĔăŔĈăŦŕnewline=''ĲijŃăŕşăĈŔăŷŃĕłĕćĔŹæăŮŷĲijŽ

```
# Read with disabled newline translation  
with open('somefile.txt', 'rt', newline='') as f:  
    ...
```

ăŷŷăžĔĕŕŦ'æŸŮăŷđ'ĕĂĔăžŃĕŮŦ'çŽĎăŮŮăĲijĈŕijŃăŷŃĕłĕćăĹŮăĲłŮnixăĲŷăžŮăŷŁéłĕćĕŕŷăŔŮăŷĂăŷłWind
hello world!\\r\\nĲijŽ

```
>>> # Newline translation enabled (the default)  
>>> f = open('hello.txt', 'rt')  
>>> f.read()  
'hello world!\\n'  
  
>>> # Newline translation disabled
```



```
>>> g = open('hello.txt', 'rt', newline='')
>>> g.read()
'hello world!\r\n'
>>>
```

æIJĀāRŌäyÄäyléUőécYārsæYřæŮGæIJñæŮGäzúäy■āRřèĈ;āGžçŎřçŽĎcijŮčāAéTŽèrrāĀĆ
ä;Eä;äerzāRŮāLŮēAēĀEZāĒēäyÄäylæŮGæIJñæŮGäzúāUūijNā;āāRřèĈ;äijZéAĜāLřäyÄäylçijŮčāAēLŮē

```
>>> f = open('sample.txt', 'rt', encoding='ascii')
>>> f.read()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "/usr/local/lib/python3.3/encodings/ascii.py", line 26, in _
    ↪ decode
    return codecs.ascii_decode(input, self.errors)[0]
UnicodeDecodeError: 'ascii' codec can't decode byte 0xc3 in position
12: ordinal not in range(128)
>>>
```

āēĈæđIJāGžçŎřēfZäyléTŽèrrijNēĀŽäyÿēāfçd'zä;äerzāRŮāŮGæIJñæŮūāNĜāōŽçŽĎcijŮčāAäy■æ■çç
ä;āæIJĀāē;äzTçZĒéYĒèrzerťæYŎāzūçāōēōd'ä;āçŽĎæŮGäzúçijŮčāAæYřæ■ççāōçŽĎ(æřTāēĈā;fçTŮUTF-
8ēĀNäy■æYřLatin-1çijŮčāAæLŮāĒūāzŮ)āĀĆ āēĈæđIJçijŮčāAéTŽèrrēfYæYřā■YāIJçŽĎèrrijNā;āāRřäzē
open() āG;æTřäijäēĀšäyÄäylāRřéĀLçŽĎ errors āRĈæTřælēād'ĎçŘĒēfZāzZéTŽèrrāĀĆ
äyNēlĀēYřäyÄäzZād'ĎçŘĒäyÿēgAéTŽèrrçŽĎæŮzæšTijŽ

```
>>> # Replace bad chars with Unicode U+fffd replacement char
>>> f = open('sample.txt', 'rt', encoding='ascii', errors='replace')
>>> f.read()
'Spicy Jalape?o!'
>>> # Ignore bad chars entirely
>>> g = open('sample.txt', 'rt', encoding='ascii', errors='ignore')
>>> g.read()
'Spicy Jalapeo!'
>>>
```

āēĈæđIJā;āçzRāyÿä;fçTŮ errors āRĈæTřælēād'ĎçŘĒçijŮčāAéTŽèrrijNāRřèĈ;äijZèōl'ä;āçŽĎçTšæt
ārzāzŎæŮGæIJñād'ĎçŘĒçŽĎēçŮēçAāŎšāLZæYřçāōāfĪā;āæĀzæYřä;fçTŮçŽĎæYřæ■ççāōçijŮčāAāĀĆā;Šæ
8)āĀĆ

7.2 5.2 æL'Sā■rèçŠāGžèGšæŮGäzúäy■

éUőécY

ä;āæĈšārE print() āG;æTřçŽĎēçŠāGžéG■āōZāRŠāLřäyÄäylæŮGäzúäy■āŎzāĀĆ

èõléõž

```
print(' '.join('ACME', '50', '91.5'))
ACME, 50, 91.5
```

```
>>> print(' '.join('ACME', '50', '91.5'))
ACME, 50, 91.5
>>>
```

str.join() çŽĐéŮóécŸâIJläžŎăőCăzĚăžĚéĂĆçŦläžŎăŮçņęäÿšăĂCèŁăĐŖăŚşİĂăăéĂŽăÿéIJ

```
>>> row = ('ACME', 50, 91.5)
>>> print(' '.join(row))
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: sequence item 1: expected str instance, int found
>>> print(' '.join(str(x) for x in row))
ACME, 50, 91.5
>>>
```

ăĵăăŞçĐăăŖăžăÿçŦléĆăžĚăžçÇęijŇăŖléIJăĊăĂăŖăÿŇéİcèŁăăăăĚŽijŽ

```
>>> print(*row, sep=' ')
ACME, 50, 91.5
>>>
```

7.4 5.4 èřžăĚŽăŮèŁĆăŦŖăő

éŮóécŸ

ăĵăăÇşëržăĚŽăžŇèŁăŮăŮĜăžŮijŇăŖŦăçăŽçŁĜijŇăčřéşşăŮĜăžŮçŮçŮŮăĂ

èğčăĚşăŮžăăĹ

ăĵçŦŦăĹăĵăĵŖăÿž rb æĹŮ wb çŽĐ open() âĜĵăŦŖăĹčëržăŖŮăĹŮăĚŽăĚăžŇèŁăŮăŮŖăőăĂçăŖŦ

```
# Read the entire file as a single byte string
with open('somefile.bin', 'rb') as f:
    data = f.read()

# Write binary data to a file
with open('somefile.bin', 'wb') as f:
    f.write(b'Hello World')
```

ăIJĹëržăŖŮăžŇèŁăŮăŮŖăőăŮŮijŇéIJăĊăĂăŇĜăŸŎçŽĐăŸŖăĹăĹăIJĹèŁŦăžđçŽĐăŦŖăőéÇăçşžăijijçŽĐijŇăIJăĚŽăĚççŽĐăŮăăĂŽijŇăĹĚăžăĹĹăŖăŖăŸăžăŮŮèŁÇăĵăĵŖăŖăžăăŮèŁÇăĵăĵŖăŖăžăăŮăŽŦéIJşăŦ

èóìéőž

ǎIJlérzǎRŰázÑefŽǎLúæTṛæ■óçŽĐæŮúǎĂZrijŇǎ■ŮèŁĆǎ■ŮçņęäÿśǎŠŇæŮĜæIJǎ■ŮçņęäÿšçŽĐér■ǎžŁ
çL'žǎLnéIJǎèçAæşlæĐRçŽĐæŸrijŇçť cáijTǎŠÑef■ǎžčǎLǎ;IJèŁTǎŽđçŽĐæŸřǎ■ŮèŁĆçŽĐǎĀijèǎŇäÿ■æŸ

```
>>> # Text string
>>> t = 'Hello World'
>>> t[0]
'H'
>>> for c in t:
...     print(c)
...
H
e
l
l
o

...
>>> # Byte string
>>> b = b'Hello World'
>>> b[0]
72
>>> for c in b:
...     print(c)
...
72
101
108
108
111

...
>>>
```

ǎeĆæđIJǎ;ǎæČşǎžŎǎžÑefŽǎLúæÍǎǎijRçŽĐæŮĜǎžúäÿ■érzǎRŰæŁŮǎEžǎĖæŮĜæIJǎæTṛæ■órijŇǎŁĖǎ

```
with open('somefile.bin', 'rb') as f:
    data = f.read(16)
    text = data.decode('utf-8')

with open('somefile.bin', 'wb') as f:
    text = 'Hello World'
    f.write(text.encode('utf-8'))
```

ǎžÑefŽǎLúI/OèŁŸæIJL'äÿĂäÿłéšIJäÿžǎžžçşççŽĐçL'žæĂĝǎřsæŸřæTṛçžĐǎŠŇCçžŞæđĐǎ;ŞçşžǎđŇèÇ;ç

```
import array
nums = array.array('i', [1, 2, 3, 4])
with open('data.bin', 'wb') as f:
    f.write(nums)
```

èŁŽäÿłéĂĆçTłǎžŎǎžǎ;TǎőđçŎřǎžEèçñçĝřǎžŇäÿžǎĀİçijŞǎEşæŎèǎRçǎĀİçŽĐǎřžèşǎijŇefŽçĝ■ǎřžèşǎij

æžŇëƒŽǎĹŭæŦŕæ■ōçŽĎĀĒŽǎĔĔǎŕśæŸŕëƒŽçśzæŞ■äĵĪžŇäŷǺǎĀĆ

ǎĴĹǎđ'ŽǎŕžèśǎèƒŸǎĔĀèöŷéǺŽèƒĜǎĵçŦĹæŰĜǎžŭǎŕžèśǎçŽĎ readinto()
æŰžæşŦçŽŦ'æŎëŕžǎŦŰäžŇëƒŽǎĹŭæŦŕæ■ōǎĴŕǎĔŷǎžŦǎśĈçŽĎĀĒĔǎŸäŷ■ǎŎŎžǎĀĆæŕŦǎèĈĵž

```
>>> import array
>>> a = array.array('i', [0, 0, 0, 0, 0, 0, 0, 0])
>>> with open('data.bin', 'rb') as f:
...     f.readinto(a)
...
16
>>> a
array('i', [1, 2, 3, 4, 0, 0, 0, 0])
>>>
```

äĵĒæŸŕǎĵçŦĹèƒŽçğ■æĴǺæĪŕçŽĎæŰŭǎǺŽéĪǺèèĀæǎĵǎđ'ŰǎŕŦǎŦĈĵĵŇǎŽǎäŷžǎōĈéǺŽǎŷŷǎĔŷæĪĴ'ǎž
ǎŦŕǎžèæşçĵĪŇ5.9ǎŕŦèĴĈäŷ■ǎŦēǎđ'ŰäŷǺäŷŕèŕžǎŦŰäžŇëƒŽǎĹŭæŦŕæ■ōǎĴŕǎŦŕǎŦōæŦžçĵŦǎĒşǎŇžçŽĎäĴŇǎ

7.5 5.5 æŰĜǎžŭäŷ■ǎŸǎĴĴæĴ'■èĈĵǎĒŽǎĔĔ

éŰóécŸ

äĵǎæĈşǎĈŦǎŷǺäŷŕæŰĜǎžŭäŷ■ǎĒŽǎĔĔæŦŕæ■ōĵĵŇǎĵĒæŸŕǎĴ'■æŦŦǎŦĔĔéǎžæŸŕëƒŽǎŷŕæŰĜǎžŭǎĴĴæŰĜ
ǎžşǎŕśæŸŕäŷ■ǎĔĀèöŷèèĒçŽŰǎŷşǎŸǎĴĴçŽĎæŰĜǎžŭǎĒĔǎžǎĀĆ

èğĈǎĒşæŰžæǎĴ

ǎŦŕǎžèǎĴĴ open() ǎĜĵæŦŕäŷ■ǎĵçŦĴ x æĴǎĵŦŦǎĴĔäžçæŽŦ w
æĴǎĵŦŦçŽĎæŰžæşŦǎĴèèğĈǎĒşèƒŽǎŷŕéŰóécŸǎĀĆæŕŦǎèĈĵž

```
>>> with open('somefile', 'wt') as f:
...     f.write('Hello\n')
...
>>> with open('somefile', 'xt') as f:
...     f.write('Hello\n')
...
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
FileExistsError: [Errno 17] File exists: 'somefile'
>>>
```

ǎèĈǎđĴæŰĜǎžŭæŸŕǎžŇëƒŽǎĴŰçŽĎĵĵŇǎĵçŦĴ xb æĴäžçæŽŦ xt

èóĴèöž

èƒŽǎŷǺǎŕŦèĴĈǎĵŦçđ'žǎžĒǎĴĴǎĒŽæŰĜǎžŭæŰŷéǺžǎŷŷǎĵžéĀĜǎĴŕçŽĎäŷǺäŷŕéŰóécŸçŽĎǎŏŇçĴŎëğ
äŷǺäŷŕæŽŦäžçæŰžæǎĴæŸŕǎĔĴŦŦèŦŦèƒŽǎŷŕæŰĜǎžŭæŸŕǎŦēǎŸǎĴĴĵĵŇǎĈŦǎŷŦéĴèƒŽæǎŷĵž

```
>>> import os
>>> if not os.path.exists('somefile'):
...     with open('somefile', 'wt') as f:
...         f.write('Hello\n')
... else:
...     print('File already exists!')
...
File already exists!
>>>
```

æŸçèĀŇæŸŞèğĀiijŇä;ŁçŦĬxæŦĜäzŭæĭaaijRæŽt'āŁăçŏĀăŦăĀĈèèAæşĭæĎŦçŽĎæŸřxæĭaaijRæŸřäŸ
open() āĜ;æŦřçL'žæIJL'çŽĎæL'řāsŦăĀĈ āIJPythonçŽĎæŦĝçL'ŁæIJŇæŁŦĕĀĖæŸřPythonāŏđçŦřçŽĎăžŦ

7.6 5.6 āŦŦçņęäŸçŽĎĬ/OæŞă;IJ

éŦŏécŸ

ä;ăæĈşä;ŁçŦĬæŞă;IJçşzæŦĜäzŭăřžèşçŽĎçĬŇăžRæĭæŞă;IJæŦĜæIJŇæŁŦăžŇèŁZăŁŭăŦŦçņęäŸşăĀ

èğĉăEşæŦžæąĬ

ä;ŁçŦĬio.StringIO() āŖŇio.BytesIO() çşzæĭăĀŁZăžžçşzæŦĜäzŭăřžèşçăŞă;IJăŦŦçņęäŸşăĀ

```
>>> s = io.StringIO()
>>> s.write('Hello World\n')
12
>>> print('This is a test', file=s)
15
>>> # Get all of the data written so far
>>> s.getvalue()
'Hello World\nThis is a test\n'
>>>

>>> # Wrap a file interface around an existing string
>>> s = io.StringIO('Hello\nWorld\n')
>>> s.read(4)
'Hell'
>>> s.read()
'o\nWorld\n'
>>>
```

io.StringIO āŦĭèĈç;ŦĬăžŦăŦĜæIJŇăĀĈăèĈăđIJă;ăèèAæŞă;IJăžŇèŁZăŁŭăŦŦæŦŏiijŇèèAă;ŁçŦĬ
io.BytesIO çşzæĭăžžçăŽŁăĀĈăřŦăèĈiijŽ

```
>>> s = io.BytesIO()
>>> s.write(b'binary data')
>>> s.getvalue()
```

```
b'binary data'
>>>
```

èõléõž

å¡Šä¡æČšæÍæNšäyÄäyÍæŽóéĂŽčŽĐæŮĠäzŭčŽĐæŮŭăĂŽ StringIO åŠŇ
BytesIO çšzæÝřăĹæIJL'çTÍçŽĐăĂČ æŕTăçCŕijŇăIJlă■TăĚČæŧNèŕTăy■iijŇă¡ăăŕŕäzěă¡£çTÍ
StringIO æÍěăĹŽăžžäyÄäyÍăŇĚăŕŇæŧNèŕTăTŕæ■óçŽĐçšzæŮĠäzŭăŕŕžèšajijŇ
èĚŽăyÍăŕŕžèšăăŕŕäzěècŇaijăçžŽæšŕăyÍăŕCæTŕăyžæŽóéĂŽæŮĠäzŭăŕŕžèšăçŽĐăĠæTŕăĂČ
éIJĂèçAæšÍăĐŕçŽĐæŸŕiijŇ StringIO åŠŇ BytesIO
ăôđăĹŇăžŭăšăăIJL æ■ççăóçŽĐæTŕ æTŕçšzăđŇçŽĐæŮĠäzŭăŕŕžèšăŕçŇæăĂČ
ăŽăæ■đ'ijŇăôČăžŇăy■èC¡ăIJléČčăžŽéIJĂèçAă¡£çTÍIJšăôđçŽĐçšzçžçžgæŮĠäzŭăçCæŮĠäzŭiijŇçôăéAš

7.7 5.7 èŕzăĚŽăŎŇçijl'æŮĠäzŭ

éŮóécŸ

ă¡ăæČšèŕzăĚŽăyÄäyÍgzipæĹŮbz2æaijăijŕçŽĐăŎŇçijl'æŮĠäzŭăĂČ

èğčăĚşæŮzæăĹ

gzip åŠŇ bz2 æÍăăÍŮăŕŕäzěăĹăôžæŸšçŽĐăđ'ĐçŕĚèĚŽăžŽæŮĠäzŭăĂČ
ăyđ'ăyÍăÍăăÍŮéC¡ăyž open() åĠæTŕæŕŕăĹŽăžĚăŕĚăđ'ŮçŽĐăôđçŎŕæÍèğčăĚşèĚŽăyÍéŮóécŸăĂČ
æŕTăçCŕijŇăyžăžĚăžæŮĠæIJŇă¡çaijŕèŕzăŕŮăŎŇçijl'æŮĠäzŭiijŇăŕŕäzěèĚăăŭăĂŽiijŽ

```
# gzip compression
import gzip
with gzip.open('somefile.gz', 'rt') as f:
    text = f.read()

# bz2 compression
import bz2
with bz2.open('somefile.bz2', 'rt') as f:
    text = f.read()
```

çšzăiijçŽĐiijŇăyžăžĚăĚŽăĚăŎŇçijl'æTŕæ■õiijŇăŕŕäzěèĚăăŭăĂŽiijŽ

```
# gzip compression
import gzip
with gzip.open('somefile.gz', 'wt') as f:
    f.write(text)

# bz2 compression
import bz2
```

```
with bz2.open('somefile.bz2', 'wt') as f:
    f.write(text)
```

æĈäÿŁiijŇæL'ĀæIJL'čŽĐI/OæŠ■ä;IJéČ;ä;ŁçŤlæŮĠæIJŇæłāāijRāzŭæL'ġèāŇUnicodečŽĐċijŮčăA/èġčç
 çszāijijčŽĐiijŇæĈăđIJä;ăæĈşæŠ■ä;IJăžŇèŁZăLŭæŤræŇōiijŇă;ŁçŤl rb æLŮèĀĚ wb
 æŮĠăzŭæłāāijRāŇşăRřăĀĈ

èõlèõž

ăđ'ġéĈlăLĒæĈĚăĒŤăÿŇèrZăĒŽăŮŇċijl' æŤræ■óéČ;æŸrăĹŁçŮĀă■ŤčŽĐăĀĈă;ĒæŸrèçĀæşlæĎRčŽĐæŸ
 æĈăđIJä;ăäÿ■æŇĠăŮZăłāāijRiijŇéĈăzĹLézŸèŮđ'čŽĐărsæŸrăžŇèŁZăLŭæłāāijRiijŇæĈăđIJèŁZăŮŭăĀŽç
 gzip.open() äŇŇ bz2.open() æŮèăRŮèŭşăĒĒç;ŮçŽĐ open()
 äĠ;æŤrăÿĀæăŭçŽĐăRĈæŤriijŇ äŇĚæŇŇ encodingiijŇerrorsiijŇnewline
 ç■L'ç■L'ăĀĈ

ă;ŞăĒŽăĒĚăŮŇċijl' æŤræ■óæŮŭiijŇăRřăžăä;ŁçŤl compresslevel
 èŁZăÿłăRřăĀL'čŽĐăĒşéŤŮă■ŮăRĈæŤræłæŇĠăŮZăÿĀăÿłăŮŇċijl' çžġăLŇăĀĈæŤăçĈiijŽ

```
with gzip.open('somefile.gz', 'wt', compresslevel=5) as f:
    f.write(text)
```

ézŸèŮđ'čŽĐç■L'çžġæŸr9iijŇăžşæŸræIJăénŸčŽĐăŮŇċijl' ç■L'çžġăĀĈç■L'çžġèŭĹă;ŮăĀġèĈ;èŭĹăè;ij
 æIJăăRŮăÿĀçĈzriijŇ gzip.open() äŇŇ bz2.open()
 èŁŸæIJL'ăÿĀăÿłăĹăRřĚçŇçşééĀşçŽĐçL'žăĀġiijŇăŮĈăžŇăRřăžăä;IJçŤlăIJăÿĀăÿłăŭşă■ŸăIJăzŭăžăžŇèŁ

```
import gzip
f = open('somefile.gz', 'rb')
with gzip.open(f, 'rt') as g:
    text = g.read()
```

èŁZăăŭărsăĒĒèŷ gzip äŇŇ bz2 æłāāIŮăRřăžăăŭë;IJăIJlèŷăđ'ŽçşzæŮĠăzŭăřzèşăÿŁiijŇæŤăçĈăæ

7.8 5.8 ăŽžăŮŽăđ'ġăŤRèŮŕă;ŤčŽĐæŮĠăzŭèŁ■ăžč

éŮŮéčŸ

ă;ăæĈşăIJăÿĀăÿłăŽžăŮŽéŤŁăžçèŮŕă;ŤăLŮèĀĚæŤræ■ŮăIŮčŽĐéZĒăRĹăÿŁèŁ■ăžčriijŇèĀŇăÿ■æŸŤăIJ

èġčăĒşæŮZæăĹ

éĀŽèŁĠăÿŇéIçèŁZăÿłăŤRăĒăăŭġă;ŁçŤl iter äŇŇ functools.partial()
 äĠ;æŤriijŽ

```
from functools import partial

RECORD_SIZE = 32
```



```
with open('somefile.data', 'rb') as f:
    records = iter(partial(f.read, RECORD_SIZE), b'')
    for r in records:
        ...
```

èĚŽäŸłä;Nā■Räy■çŽĎ records áržēsæŸřäŸÄäŸłäRřē■äzčäržēsaiijNāōČaijŽäy■æŮ■çŽĎäžgčŤšāŽž
èĚÄæšłæĐRčŽĎæŸřæČæđIJæÄžèōřā;Ťāđ'gārRäy■æŸřāŮāđ'gārRčŽĎæŤř'æŤřāÄ■çŽĎēřliijNæIJĀāŘŌäy/

èóĹēőž

iter() āĜ;æŤřæIJL'äyÄäŸłēšIJäyžāžžçšĚçŽĎçL'žæĀgārśæŸřiiijNāēČæđIJä;äçžŽāōČaijæÄŠäyÄäŸłäŸ
èĚŽäŸłē■äzčāŽłaijŽäyÄçŽř'ērČçŤłaijāāĚĚçŽĎāRřērČçŤłāržēsāçŽř'ālřāōČēŤāŽđæāĜēōřāĀijäyžæ■ciijNēŤ

āIJłä;Nā■Räy■iiijN functools.partial çŤłæĹēāŁŽāžžäyÄäŸłæŤRæñæçēñērČçŤłæŮüāžŌæŮĜäzūā
æāĜēōřāĀij b' ' āřśæŸřā;ŠāĹRē;æŮĜäzūçžŠār;æŮüçŽĎēŤāŽđāĀijāČ

æIJĀāŘŌāE■æRRäyÄçČziijNäyĹēĹççŽĎä;Nā■Räy■çŽĎæŮĜäzūæŮüāžæžNēŤŽāŁūæĹāaijRæL'ŠaijÄç
āēČæđIJæŸřēržāRŮāŽžāōŽāđ'gārRčŽĎēōřā;ŤiiijNēŤŽéÄŽäyŸæŸřæIJæŽōéA■çŽĎæČĚāĒāČ
èĀNāržāžŌæŮĜæIJnæŮĜäzūiiijNäyÄēāNäyÄēāNçŽĎēržāRŮ(ēžŸēōđ'çŽĎēŤ■äzčēāNäyž)æŽř'æŽōéA■çČžā

7.9 5.9 èřžāRŮāžNēŤŽāŁūæŤřæ■ōāŁřāRřāRŸçijŠāĒšāNžäy■

éŮōécŸ

ä;āæČšçŽř'æŌēēřžāRŮāžNēŤŽāŁūæŤřæ■ōāŁřäyÄäŸłäRřāRŸçijŠāĒšāNžäy■iiijNēĀNäy■ēIJĀēĚAāÄžāž
æŁŮēĀĚä;āæČšāŌšāIJřāŋōæŤžæŤřæ■ōāžūārĒāōČāĒŽāŽđāŁřäyÄäŸłæŮĜäzūäy■āŌžāČ

èğčāĒšæŮžæąŁ

äyžāžĒēržāRŮæŤřæ■ōāŁřäyÄäŸłäRřāRŸæŤřçžĎäy■iiijNä;ŤçŤłæŮĜäzūāržēsāçŽĎ
readinto() æŮžæšŤāČæŤāēČiiijŽ

```
import os.path

def read_into_buffer(filename):
    buf = bytearray(os.path.getsize(filename))
    with open(filename, 'rb') as f:
        f.readinto(buf)
    return buf
```

äyŤēĹæŸřäŸÄäŸłæijŤçđ'žēŤŽäŸłäĜ;æŤřä;ŤçŤłæŮžæšŤçŽĎä;Nā■ŘiiijŽ

```
>>> # Write a sample file
>>> with open('sample.bin', 'wb') as f:
...     f.write(b'Hello World')
... 
```

```

>>> buf = read_into_buffer('sample.bin')
>>> buf
bytearray(b'Hello World')
>>> buf[0:5] = b'Hallo'
>>> buf
bytearray(b'Hallo World')
>>> with open('newsample.bin', 'wb') as f:
...     f.write(buf)
...
11
>>>

```

ěölěőž

æŮĜäzũáržèšaçŽĎ readinto() æŮzæšŤeČ;ècńčŤlæİëäyžécĎăĚĹăĹĚéĚ■ăĚĚă■ŸçŽĎæŤřçžĎăąńăĚ
array æĹăăĹŮæĹŮ numpy äžšăĹŽăžžčŽĎæŤřçžĎăĂĆ äšŤæŽóéĂŽ read()
æŮzæšŤäy■ăŤŤčŽĎæŤřçžĎ readinto() äąńăĚăũšă■ŸăĹĹčŽĎçijšăĚšăŤžèĂŤăy■æŤřäyžæŮřäržèšaçĜ
ăŽăæ■đ'ĲijŤă;ăăŤřäžèä;ĚčŤĹăőČăİëéĂĚăĚ■ăđ'gëĜŤčŽĎăĚĚă■ŸăĹĚéĚ■æš■ă;ĲăĂĆ
æŤŤăĚĆĲijŤăçĎăĲă;ăëŤžăŤŮăyĂäyĹčŤšçŽyăŤŤăđ'găŤŤčŽĎèőŤă;ŤçžĎăĹŤčŽĎăžŤèĚăĹŮæŮĜäzũæŮũĲ

```

record_size = 32 # Size of each record (adjust value)

buf = bytearray(record_size)
with open('somefile', 'rb') as f:
    while True:
        n = f.readinto(buf)
        if n < record_size:
            break
        # Use the contents of buf
    ...

```

ăŤăđ'ŮăĲăyĂäyĹæĲăëũččĹ'žăĂġăŤšăŤř memoryview ĲijŤ
ăőČăŤřäžèéĂŽèĚĜéŽăđ'■ăĹŮčŽĎæŮžăĲŤăžăũšă■ŸăĹĹčŽĎçijšăĚšăŤžæŤ'gëăŤăĹĜčĹĜăš■ă;ĲăĲijŤčŤžă

```

>>> buf
bytearray(b'Hello World')
>>> m1 = memoryview(buf)
>>> m2 = m1[-5:]
>>> m2
<memory at 0x100681390>
>>> m2[:] = b'WORLD'
>>> buf
bytearray(b'Hello WORLD')
>>>

```

ă;ĚčŤĹ f.readinto() æŮũéĲĂèçĂæšĹăĎŤčŽĎæŤřçžĎă;ăăĚĚéäžæčĂæššăőČčŽĎèĚŤăžăăĲijŤŤă
ăçĎăđĲă■ŮĚĹčæŤŤăŤŤăžŮčijšăĚšăŤžăđ'găŤŤijŤŤăĹăŤŮæŤŤă■őècńăĹăŮ■æĹŮĚĂĚècńčăŤ'ăĲăžĚĚ
æĲăĂŤŮĲijŤčŤžăĚČëġČăŤšăĚũäžŮăĜ;æŤŤăžšăšăŤŤăĹăăĲăŮăšŤ into


```
>>> # Verify that changes were made
>>> with open('data', 'rb') as f:
...     print(f.read(11))
...
b'Hello World'
>>>
```

`mmap()` `èĤTāZđçŽD` `mmap` `âržēsāRŃæūāzšāRřāžēā;IJāyžāyĀāyĭāyĹāyNæŮĠçōaçRĒāZĭāĭēā;ĤçŦĭi`
`èĤZæŮūāĀZāzŦāsĈçŽDæŮĠāzūāijŽēcnēĠĭāĹāĒšēŮ■āĀCærŦāçĈiijŽ`

```
>>> with memory_map('data') as m:
...     print(len(m))
...     print(m[0:10])
...
1000000
b'Hello World'
>>> m.closed
True
>>>
```

`ézYēōd'æĈĒāĒtāyNriijN` `memeory_map()` `āĠ;æŦræL'ŠāijĀçŽDæŮĠāzūāRŃæŮūæŦræNĀçérzāŠNāĒZ`
`āzzā;ŦçŽDāĤōæŦzāĒĒāōžēĈ;āijŽād'■āĹūāZđāŌšæĭēçŽDæŮĠāzūāy■āĀC`
`āēĈādĪĒĪĀēçAāRĭērççŽDēōĤēŮōāĭāijRriijNāRřāžēçzŽāRĈæŦr` `access` `èĭNāĀijāyž`
`mmap.ACCESS_READ` `āĀCærŦāçĈiijŽ`

```
m = memory_map(filename, mmap.ACCESS_READ)
```

`āēĈādĪĀ;āæĈšāĪĹæĪNāĪŦrāĤōæŦzæŦræ■ōiijNā;ĒæYŦāRĹāy■æĈšāŦĒāĤōæŦzāĒZāZđāĹrāŌšāĠNæŮĠ`
`mmap.ACCESS_COPY` `iijŽ`

```
m = memory_map(filename, mmap.ACCESS_COPY)
```

èōĭēōž

`āyžāžĒēŽRæĪžēōĤēŮōæŮĠāzūçŽDāĒĒāōžriijNā;ĤçŦĭ` `mmap`
`ārĒæŮĠāzūāYāārDāĹrāĒĒā■Yāy■æYŦāyĀāyĭēnYæŦĹāŠNāijYēZĒçŽDæŮzæšŦāĀC`
`āĹNāçĈiijNā;āæŮāēĪĀæL'ŠāijĀāyĀāyĭæŮĠāzūāzūāæL'gēāNād'gēĠRçŽD` `seek()` `iijN`
`read()` `iijN` `write()` `ērĈçŦĭiijN` `ārĭēĪĀēçAçōĀā■ŦçŽDæYāārDæŮĠāzūāzūā;ĤçŦĭāĹĠĠçĹ'Ġæš■ā;ĪēōĤē`

`āyĀēĹNæĪēēōšriijN` `mmap()` `æL'ĀæŽt'ēĪšçŽDāĒĒā■YçĪNāyĹāŌzāršæYŦāyĀāyĭāžNēĤZāĹūæŦřçzDār`
`ā;ĒæYŦriijNā;āārRřāžēā;ĤçŦĭāyĀāyĭāĒĒā■YēgĒāZĹāĭēēgçādRāĒūāy■çŽDæŦræ■ōāĀCærŦāçĈiijŽ`

```
>>> m = memory_map('data')
>>> # Memoryview of unsigned integers
>>> v = memoryview(m).cast('I')
>>> v[0] = 7
>>> m[0:4]
b'\x07\x00\x00\x00'
>>> m[0:4] = b'\x07\x01\x00\x00'
```

```
>>> v[0]
263
>>>
```

éIJÀèèAäijžèrČčŽDäyÄçCzæYřijNāEĚā■YæYāārDäyÄäylæŮGäzúázúäy■äijŽáríjèĜt'æTt'äylæŮGäzúázšāršæYřèrt'ijNæŮGäzúázúæšæIJL'ècnād'■āLūāLrāEĚā■YčijŠā■YæLŮæTřčzDäy■āĀčçŽyāR■ijNæŠ■ā;ā;Šā;æøĚéŮōæŮGäzúçŽDäy■āRŊāNžāššæŮüijNēfZāžZāNžāššçŽDāEĚāōzæL■æāzæ■ōéIJÀèèAèèñèrZāRèĀNéCčāžZāzŌæšæèèèèŮōāLřčŽDēCíāLĚēfYæYřčTŽāIJlčçAçŽYäyLāĀČæL'ĀæIJL'èfZāžZēfĜčlNæY

æçCædIJād'ŽäyPythonèġcéĜLāZlāEĚā■YæYāārDāRŊāyÄäylæŮGäzūijNā;ŮāLřčŽD mmap āřzèšæč;ād'šècncTlæIēāIJlèġcéĜLāZlčŽt'æŌēāžd'æ■cæTřæ■ōāĀČ äžšāršæYřèrt'ijNæL'ĀæIJL'èġcéĜLāZlčēč;ēč;āRŊæŮüèrZāEŽæTřæ■ōijNāzūäyTāEüäy■äyÄäylèġcéĜLāZlā;LæYŌæY;ijNēfZéĜNéIJÀèèAèĀčçŽSāRŊæ■èçŽDēŮōéçYāĀČā;EæYřèfZçġæŮzæšTæIJL'æŮūāŽāR

èfZäyÄārRēLČäy■āĜ;æTřār;éGRāEŽā;Ůā;LēĀŽçTlrijNāRŊæŮüéĀčçTlāžŌUnixāŠNWindowsāzšāR ēèAæšlæDRçŽDæYřā;čçTl mmap () āĜ;æTřæŮüäijŽāIJlāzTāsCæIJL'äyÄāžZāzšāRřčŽDāūōāijCæĀġāĀČ āRēād'ŮüijNēfYæIJL'äyÄāžZēĀLēāzāRřāžēçTlæIēāLZāžZāNfāR■çŽDāEĚā■YæYāārDāNžāššāĀČ æçCædIJā;āāržèfZäylæDšāĒt'ēüčrijNçāōāfIā;āāzTçzEçāTērZāžEPythonæŮĜæaçäy■ èfZæŮzélcçŽDāEĚāōz āĀČ

7.11 5.11 æŮGäzúèùrā;DāR■çŽDæŠ■ā;IJ

éŮōéçY

ä;äéIJÀèèAä;čçTlèùrā;DāR■æIèèŮāRŮæŮGäzúāR■ijNçZōā;TāR■ijNçZlāržèùrā;Dç■Lç■L'āĀČ

èġcāEšæŮzæāL

ä;čçTl os.path ælāāIŮäy■çŽDāĜ;æTřæIēæŠ■ā;IJèùrā;DāR■āĀČ äyNēIcāYřāyÄäylāžd'āžSāijRā;Nā■RæIēæijTçd'žäyÄāžZāEšéTōçŽDçL'zæĀġijŽ

```
>>> import os
>>> path = '/Users/beazley/Data/data.csv'

>>> # Get the last component of the path
>>> os.path.basename(path)
'data.csv'

>>> # Get the directory name
>>> os.path.dirname(path)
'/Users/beazley/Data'

>>> # Join path components together
>>> os.path.join('tmp', 'data', os.path.basename(path))
'tmp/data/data.csv'

>>> # Expand the user's home directory
>>> path = '~/Data/data.csv'
```

```
>>> os.path.expanduser(path)
'/Users/beazley/Data/data.csv'

>>> # Split the file extension
>>> os.path.splitext(path)
('~ /Data/data', '.csv')
>>>
```

òóìèõž

årzäžŌäzzä;TçŽDæŪĠäzũāR■çŽDæŞ■ä;IJiijNä;äéÇ;āžTèrēā;£çTl os.path
æíqāIŪiijNèĀNäy■æYřä;£çTlæāĠāĠEā■ŪçñēäyşæŞ■ä;IJæIēædĎéĀæĠāũşçŽDäzççāAāĀĆ
çL'zāLñæYřäyžāEāRřçğzæd'■æĀğèĀĆèŽŚçŽDæŪũāĀZæZt'āžTæÇæ■d'iijN āZāyž os.
path æíqāIŪçŞēéAŞUnixāŠNWindowsçşçzçşāzNéŪt'çŽDāũōāijCāzũāyTèÇ;ād'şāRřēīāIřād'ĎçRĒçşzāijij
Data/data.csv āŠN Data\data.csv è£ZæāũçŽDæŪĠäzũāR■āĀĆ
āĒŪāñāiijNä;āçIJŞçŽDäy■āžTèrēæŧèt'zæŪũéŪt'āŌzéĠ■ād'■éĀæ;ōā■RāĀĆéĀŽāyÿæIJĀāē;æYřçZt'æŌēā;t
èçAæşlæĎRçŽDæYř os.path è£YæIJL'æZt'ād'ŽçŽDāLşèÇ;āIJlè£ŽéĠNāzũæşāæIJL'āLŪäy;āĠZæIēā
āRřāzèæşēéYĒāōYæŪzæŪĠæçæIēèŌūāRŪæZt'ād'ŽāyŌæŪĠäzũæŧNèrTiiijNçñēāRūéŞ;æŌēç■L'çŽyāĒşçŽ

7.12 5.12 æŧNèrTæŪĠäzũæYřāRēā■YāIJl

éŪóécY

ä;äæÇşætNèrTäyĀäyļæŪĠäzũæLŪçZōā;TæYřāRēā■YāIJlāĀĆ

èğçāEşæŪzæqL

ä;£çTl os.path æíqāIŪæIēæŧNèrTäyĀäyļæŪĠäzũæLŪçZōā;TæYřāRēā■YāIJlāĀĆæŧTæÇiijŽ

```
>>> import os
>>> os.path.exists('/etc/passwd')
True
>>> os.path.exists('/tmp/spam')
False
>>>
```

ä;äè£YèÇ;è£ZäyĀæ■æŧNèrTè£ZäyļæŪĠäzũæŪũāzĀāzLçşzādNçŽDāĀĆ
āIJlāyNéIcé£ZāžZætNèrTäy■iijNāēĆædIJætNèrTçŽDæŪĠäzũäy■ā■YāIJlçŽDæŪũāĀZiijNçzŞædIJéÇ;āijŽæ

```
>>> # Is a regular file
>>> os.path.isfile('/etc/passwd')
True

>>> # Is a directory
>>> os.path.isdir('/etc/passwd')
```

```
False
```

```
>>> # Is a symbolic link
>>> os.path.islink('/usr/local/bin/python3')
True

>>> # Get the file linked to
>>> os.path.realpath('/usr/local/bin/python3')
'/usr/local/bin/python3.3'
>>>
```

æĈædIJă;æĕŸæĈşèŎăăRŬăĖĈæŦræ■ó(ærŦăĕĈæŬĜăzŭăd'ġărRæĹŬèĂĖæŸrăĹóæŦzæŬèæIJş)ijŦăz
os.path æĹăăĹŬæĹèĕĝăăĖşijŦ

```
>>> os.path.getsize('/etc/passwd')
3669
>>> os.path.getmtime('/etc/passwd')
1272478234.0
>>> import time
>>> time.ctime(os.path.getmtime('/etc/passwd'))
'Wed Apr 28 13:10:34 2010'
>>>
```

èőĹèőŹ

ă;ĕĈŦĹ os.path æĹèĕŸæăŦæŬĜăzŭăŦŦērŦæŸrăĹĹĕőĂă■ŦĈŹĎăĂĈ
ăIJăĖŹæĕŹăzŹæĎŹæIJăæŬŦijŦăŦŦĕĈ;ăŦŦăŸĂĖIJĂĕĕĂæşĹæĎŦĈŹĎăŦŦæŸrăĹăĖIJĂĕĕĂĕĂĈĕŹŦæŬĜăzŭăĹĈ

```
>>> os.path.getsize('/Users/guido/Desktop/foo.txt')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "/usr/local/lib/python3.3/genericpath.py", line 49, in _
    ↪ getsize
    ↪     return os.stat(filename).st_size
PermissionError: [Errno 13] Permission denied: '/Users/guido/
    ↪ Desktop/foo.txt'
>>>
```

7.13 5.13 èŎăăRŬæŬĜăzŭăd'zăŸ■ĈŹĎæŬĜăzŭăĹŬèăĹ

éŬőĕŸ

ă;ăæĈşèŎăăRŬæŬĜăzŭăĈşĕŹşăŸ■æşŦăŸĹĈŹăăŦăŸŦĈŹĎæĹĂæIJĹæŬĜăzŭăĹŬèăĹăĂĈ

èġčǎẸșæŮźæąŁ

```
ä;çŦİ os.listdir() äĜ;æŦræİëÒüâRŦæşŦrâyŦçZôâ;Ŧäy■çZđæŦŦĜäzûâLŦëalııjZ
```

```
import os
names = os.listdir('somedir')
```

çzŞædIJäijŽēfTāZđçZōā;Täy■æL'ĀæIJL'æŪGāzūāLŪēāliijNāNĒæNñæL'ĀæIJL'æŪGāzūliijNā■RçZōā;
 āēĆædIJā;āēIJĀēēAēĀZēfGæşRçg■æŪZāijRēfGāzđ'æTŗæ■ōliijNāRfāzēēĀĆēZŚçzŞāRĹ
 os.path āzŞäy■çZDāyĀāzZāG;æTŗælēā;£çTīāLŪēālāŌlārijaĀĆærfĀēĆiiJZ

```
import os.path

# Get all regular files
names = [name for name in os.listdir('somedir')
          if os.path.isfile(os.path.join('somedir', name))]

# Get all dirs
dirnames = [name for name in os.listdir('somedir')
             if os.path.isdir(os.path.join('somedir', name))]
```

`startswith()` `endswith()`
`æÚzæʃTárízážŌëƒGæzd'äyÄäyŭčŽŌä;TčŽDäĖĖäŏžáz$æYřä;ŁäJLčTŭčŽDäĀĆærTäeČñjŽ`

```
pyfiles = [name for name in os.listdir('somedir')
            if name.endswith('.py')]
```

árřăžŎæŮĜăžăăŘ■čŽďăŇžéĚ■ijŇăĵăăŔřêČĵijžêĂčŽŚăĵčťÍ glob æĹŮ fnmatch
 æĹăăĹŮăĂĆăŕŤăčĬijŽ

```
import glob
pyfiles = glob.glob('somedir/*.py')

from fnmatch import fnmatch
pyfiles = [name for name in os.listdir('somedir')
            if fnmatch(name, '*.py')]
```

èóìèőž

eŌuāRŪčZōā;Täy■čŽDāLŪeālaēYřā;LāōzæYšçŽDīijNā;EæYřāĒūēfTāZdčzSædIJāRlæYřçZōā;Täy■āō
 āēCædIJā;āēfYāCšēŌuāRŪāĒūāzŪčŽDāĒČāfææAřiiijNærTāēCæŪGāzūāđ'gārRiiijNāfōæTžæŪūēŪt'ç■Lç■
 ä;āæLŪēōyēfYēIJāēēAä;fçTlāLř os.path ælāālŪāy■čŽDāĠ;æTřæLŪçIĀ os.stat()
 āĠ;æTřælēæTūēZEæTřæ■ōāĀČærTāēČriijŽ

```
# Example of getting a directory listing

import os
import os.path
import glob
```



```

pyfiles = glob.glob('*.py')

# Get file sizes and modification dates
name_sz_date = [(name, os.path.getsize(name), os.path.
    ↳ getmtime(name))
    for name in pyfiles]
for name, size, mtime in name_sz_date:
    print(name, size, mtime)

# Alternative: Get file metadata
file_metadata = [(name, os.stat(name)) for name in pyfiles]
for name, meta in file_metadata:
    print(name, meta.st_size, meta.st_mtime)

```

æIJĀŖŌèŁŸæIJĻăŸĂĈŹèĕAæşĽăĐŔĈŽĐăŕşæŸŕijŊæIJĻæŮŭăĂŽăIJĽăđĐĈŔĖæŮŖăžŭăŔĲĈijŮĉăAé
 éĂŽăŸŸæĪèòşŕijŊăĜĵæŦŕos.listdir() èŁŦăŽđĈŽĐăóđăĴşăĽŮèăĽăijŽăăžæĲŕçşçşéžŸèòđĈŽĐæŮŖăžă
 äĴæŸŕæIJĻæŮŭăĂŽăşăijŽĈŕăĽŕăŸĂăžŽăŸĲĕĴæĲăŸŸèĝĈăĂĈŽĐæŮŖăžŭăŔĲăĂĈ
 âĖşăžŌæŮŖăžŭăŔĲĈŽăđĐĈŔĖĕŮŕéĈŸŕijŊăIJĽ5.14ăŞŊ5.15ăŕŔèĽĈæIJĻæŽŦèŕĕĈžĖĈŽĐèòşèĝĈăĂĈ

7.14 5.14 âĴĴŦæŮŖăžŭăŔĲĈijŮĉăA

éŮŕéĈŸ

ăĵăăĈşăĴĈŦĽăŖŌşăĝŊæŮŖăžŭăŔĲæĽĝèăŊæŮŖăžŭăŔŽĐĪŌăşăĴĴŕijŊăžşăŕşæŸŕèŦŦæŮŖăžŭăŔĲăžŭăŔ

èĝĈăĖşæŮžæăĽ

éžŸèòđæĈĖăĖŸăŸŕijŊæĽĂæIJĻĈŽĐæŮŖăžŭăŔĲĕĴăĵŸæăžæĲsys.
 getfilesystemencoding() èŁŦăŽđĈŽĐæŮŖăŖijŮĉăAæĪĕĈijŮĉăAæĽŮèĝĈăĂăĂĈæŦăĕĈijŹ

```

>>> sys.getfilesystemencoding()
'utf-8'
>>>

```

ăĕĈăđIJăŽăăŸæşŔĈĝăŖŌşăŽăăăăĈşăĴĴŦèŁŽĈĝĲĈijŮĉăAŕijŊăŕŕăžèăĴĈŦĽăŸăŸŦăŖŌşăĝŊăŮèĽĈă

```

>>> # Write a file using a unicode filename
>>> with open('jalapeño.txt', 'w') as f:
...     f.write('Spicy!')
...
6
>>> # Directory listing (decoded)
>>> import os
>>> os.listdir('.')
['jalapeño.txt']

```

```
>>> # Directory listing (raw)
>>> os.listdir(b'.') # Note: byte string
[b'jalapen\xcc\x83o.txt']

>>> # Open file with raw filename
>>> with open(b'jalapen\xcc\x83o.txt') as f:
...     print(f.read())
...
Spicy!
>>>
```

æ■čæĆä;äæL'ÀëġAīijNāIJlæIJĀāRŌäyd'äylæS■ä;IJäy■īijNā;Šä;ăczZæŮĠäzŭčZÿāĖšāĠ;æTŗæĆ
open() āŠŇ os.listdir() äijäéĀŠā■ŮèĹĆā■ŮčņęäyšæŮīīijNæŮĠäzŭāR■čZĎād'DčŘEæŮzāijRāijZčĹ

èőléőž

éĀŽāyÿæĹèëőīijNā;äāy■éIJĀèeAæNĖāfCæŮĠäzŭāR■čZĎcijŮčāAāŠŇèġččāAīijNæŽóéĀŽčZĎæŮĠäz
ä;EæŸīīijNæIJL'āžZæS■ä;IJčšzčzšāĖAèőyčTlæĹüéĀŽèfĠāŮčĎŭæĹŮæAŭæĎRæŮzāijRāŌzāĹZāzžāR■ā■
èfZāžZæŮĠäzŭāR■āRfèC;āijZčèđčġŸāIJrāy■æŮ■éCčāžZéIJĀèeAād'DčŘEād'ġéĠRæŮĠäzŭčZĎPythončĹN

èrzaRŮčZōā;TāzŭéĀŽèfĠāŮšāġNæIJèġččāAæŮzāijRād'DčŘEæŮĠäzŭāR■āRfäžæIJL'æTĹčZĎéAġā
ār;čōæfZæāŭāijZāyææĹèäyĀāőZčZĎcijŮčĹNéŽ;āžæāĀĆ

āĖšāžŌæLŠā■rāy■āRfèġččāAčZĎæŮĠäzŭāR■īijNērŭāRCèĀĆ5.15ārRèĹĆāĀĆ

7.15 5.15 æL'Sā■rāy■āRĹæšTčZĎæŮĠäzŭāR■

éŮóéčŸ

ā;ăčZĎčĹNāžRèŌŭāRŮāžEäyĀäylčZōā;Tāy■čZĎæŮĠäzŭāR■āLŮèāīīijNā;EæŸrā;ŠāőČèrTčĹĀāŌzæL'S
āĠčŌřāžE UnicodeEncodeError āijČāyÿāŠŇāyĀæĹāăčĠāčZĎæŮĹæAŗāĀTāĀT
surrogates not allowed āĀĆ

èġcāEşæŮzæqĹ

ā;ŠæL'Sā■ræIJłšëčZĎæŮĠäzŭāR■æŮīīijNā;łčTlāyNéíččZĎæŮzæšTāRfäžæéAġāĖ■èfZæāŭčZĎéTŽè

```
def bad_filename(filename):
    return repr(filename)[1:-1]

try:
    print(filename)
except UnicodeEncodeError:
    print(bad_filename(filename))
```

èòléõž

èŁŻäýÄärRèŁCèóléõžçŽDæÝřáIJłijŰâEZâŁĚéazâd'ĐçŘEæŰGäzŭçşçzşçşçŽDçłNâžRæŰŭäýÄäýłäý■ád
ézÝëöd'æČĚâĚťäýNřijNPythonâĀĠăōŽæŁ'ĂæIJŁ'æŰĠzŭâR■éČ;ăŭşçžRæăžæ■ó
sys.getfilesystemencoding() çŽDâĀijçijŰçăĀēŁĠžĚăĀĆ
ăĲEæÝřijNæIJŁ'ăýĂăžŽæŰĠGäzŭçşçzşçşăžŭæşæIJŁ'ăijžăŁŭēēĀæśCēŁŽæăŭâĀŽřijNâŽăæ■d'ăĚĀēōýăŁŽăžă
ēŁŽçġ■æČĚâĚťäý■ăd'łăýŷēġĀřijNăĲEæÝřæĂăžăijŽæIJŁ'ăžŽçŢłăŁŭâĚŚéŽł'ēŁŽæăŭâĀŽæŁŰēĂĚæÝřæŰăæŁ
ăRřēČ;æÝřáIJłäýÄäýłæIJŁ'çijžéŽŭçŽDăžççăĀăý■çžŽ open()
ăĠĲæŢřăijăēĂşăžĚäýÄäýłäý■ăRŁēġĐēNČçŽDæŰĠGäzŭâR■)ăĂĆ

ăĲŞæŁġēăNçşăijij os.listdir() èŁŽæăŭçŽDăĠĲæŢřæŰŭřijNēŁŽăžŽäý■ăRŁēġĐēNČçŽDæŰĠGäzŭ
ăýĂæŰzéłçřijNăōČăý■ēČ;ăžĚăžĚăRłæÝřăýçăijČēŁŽăžŽäý■ăRŁæăijçŽDăR■ăŰăĂĆēĀNăRēăýĂæŰzéłçřij
PythonăřžēŁŽäýłēŰōēčÝçŽDēġçăĚşæŰžæăŁæÝřăžŌæŰĠGäzŭâR■ăý■ēŌŭâRŰæIJłēġççăĀçŽDăŰēŁČăĀijæ
\\xhhăžŭâRĚăōČæÝăăřDæŁRUnicodeăŰŰçņē \\udchhēăłçd'žçŽDæŁ'ĂēřŞçŽDăĀłăžççŘĚçijŰçăĀăĀłăĂĆ
ăýNēłçăýÄäýłăžNă■RăijŢçd'žăžĚăĲSăýÄäýłäý■ăRŁæăijçŽDăĲŢăŁŰēăłäý■ăRŭæIJŁ'ăýÄäýłæŰĠGäzŭâR■ăýžł
łēĀNăý■æÝřUTF-8çijŰçăĀ)æŰŭççŽDæăŭâ■RřijŽ

```
>>> import os
>>> files = os.listdir('.')
>>> files
['spam.py', 'b\\udce4d.txt', 'foo.txt']
>>>
```

ăēČăedIJăĲæIJŁ'ăžççăĀēIJĂēēĀæŞ■ăĲIJæŰĠGäzŭâR■æŁŰēĂĚăřĚæŰĠGäzŭâR■ăijăēĂŞçžŽ
open() èŁŽæăŭçŽDăĠĲæŢřijNăýĂăŁĠēČ;ēČ;æ■čăýŷăŭēăĲIJăĂĆ
ăRłæIJŁ'ăĲşăæČşēēĀēçŞăĠŽæŰĠGäzŭâR■æŰŭæŁ'■ăijŽççřăŁřăžŽēžçČē(ăřŢăēČæŁŞă■rēçŞăĠžăŁřăşRăž
çŁ'žăŁŭçŽDřijNăĲşăĲæČşæŁŞă■řăýŁēłççŽDæŰĠGäzŭâR■ăŁŰēăłæŰŭřijNă;ăçŽDçłNâžRăřşăijŽăŢ'æžČřijŽ

```
>>> for name in files:
...     print(name)
...
spam.py
Traceback (most recent call last):
  File "<stdin>", line 2, in <module>
UnicodeEncodeError: 'utf-8' codec can't encode character '\udce4' in
position 1: surrogates not allowed
>>>
```

çłNâžRăŢ'æžČçŽDăŌŞăŽăăřşæÝřăŰŰçņē \\udce4 æÝřăýÄäýłēłdæşŢçŽDUni-
codeăŰŰçņēăĂĆăōČăĚŭăōđæÝřăýÄäýłēčŭçġřăýžăžççŘĚăŰŰçņēăřžçŽDăRŭNăŰŰçņēçžDăRŁçŽDăRŌă■ŁēČ
çŢşăžŌçijžăřŞăžĚăŁ■ă■ŁēČłăĚĚřijNăŽăæ■d'ăōČæÝřăýłēłdæşŢçŽDUnicodeăĂĆ
æŁ'ĂăžēřijNăŢřăýĂēČ;æŁRăŁşēçŞăĠžçŽDæŰžæşŢăřşæÝřăŞēĀĠăŁřăý■ăRŁæşŢæŰĠGäzŭâR■æŰŭēĠĠăRł
ăřŢăēČăRăřăžăăřĚăýŁēŁřăžççăĀăŁōæŢžăēČăýNřijŽ

```
>>> for name in files:
...     try:
...         print(name)
...     except UnicodeEncodeError:
...         print(bad_filename(name))
...
>>>
```

```
spam.py
b\udce4d.txt
foo.txt
>>>
```

åIJÍ bad_filename() åĜ;æTträy■æÅŒæũad'Đç;óåRÚåEşazŒä;æeĜłaušāĀĆ
årĖad'ŪäyÄäyłéĀL'æNł'åršæYřéĀŽēfĜæšRçg■æŪzâijRéĜ■æŪřçijŪčāAijjŅçd'žäĬNæĆäyŅijŽ

```
def bad_filename(filename):
    temp = filename.encode(sys.getfilesystemencoding(), errors=
    ↳ 'surrogateescape')
    return temp.decode('latin-1')
```

èřSèĀĚæşĬ:

```
surrogateescape:
èfžçg■æYřPythonåIJłçziĀd'ĝéĀłāŁēīcāŘSOSçŽĐAPIäy■æL'Āä;ŁçŤłçŽĐēŤŽèřřad'ĐçŘĖåŽłíi.
åŏČèĀ;äžēäyĀçg■äijYřéŽĚçŽĐæŪzâijRāđ'ĐçŘĖçŤśæş■ä;IJçşžçžşæŘŘä;žçŽĐæŤřæ■ŌçŽĐçijŪčāAē
åIJłēğçčāAāĜžéŤŽæŪüäijžårĖāĜžéŤŽā■ŪēŁĀ■YāĆłāŁřäyĀäyłā;Łåršēcñā;ŁçŤłāŁřçŽĐUnicode
åIJłçijŪčāAæŪüårĖēĆčāžžéŽŘēŪŘāĀijårŁēŁYāŌşāžđāŌşāĒŁēğçčāAāđ'sèt'ēçŽĐā■ŪēŁĀžRāŁŪ
åŏČäy■äzĒåržäžŌŌS_
↳ APIéīđäyŷæIJL'çŤłíijŅāžSèĀ;ā;ŁāŏžæYşçŽĐad'ĐçŘĖāĒūāžŪæĈēāĒçäyŅçŽĐçijŪčāAēŤŽèřřā
```

ä;ŁçŤłēfZäyłçLŁæIJñāžğçŤşçŽĐē;şāĜžæĆäyŅijŽ

```
>>> for name in files:
...     try:
...         print(name)
...     except UnicodeEncodeError:
...         print(bad_filename(name))
...
spam.py
bĀđ'd.txt
foo.txt
>>>
```

èŁZäyĀårŘēŁĆäyžēcYårŘēĀ;äijŽēcñāđ'ĝéĀłāŁēřzeĀĚæL'ĀāŁç;ŤēāĀĆä;ĖæYřæĆæđIJä;ååIJłçijŪāĒ
åršāŁĒēāžä;ŪēĀĈēŽşāŁřēŁZäyłāĀĈāŘēāŁZā;åårŘēĀ;äijŽåIJłæşŘäyłāŚłāIJñēcñāRñāŁřāŁđāĒñāŏđ'āŌžēřĀ

7.16 5.16 áćđåŁæŁŪæŤzåRŸåušæL'ŞåijĀæŪĜäzŭçŽĐçijŪčāA

éŪŌécŸ

ä;åæĈşåIJłäy■āĒşēŪ■äyĀäyłaušæL'ŞåijĀçŽĐæŪĜäzŭāL'■æŘŘäyŅāćđåŁæāŁŪæŤzåRŸåŏĈçŽĐUnicode

èġċăEşşæŮzæąĹ

æĊăđIJă;ăæĊşşzŻăyĂăylăzēăžŅēĲZăĹŮăĹăijRăL'ŞăijĂşŻĐăŮĠăzŮăŮăăĹăUnicodeşijŮċăA/èġċăA
ăŔăzēă;ĲċŤĹio.TextIOWrapper()ăŕzēşăăŅĒēċĚăőĊăĂĊăŕŤăĊĹijŻ

```
import urllib.request
import io

u = urllib.request.urlopen('http://www.python.org')
f = io.TextIOWrapper(u, encoding='utf-8')
text = f.read()
```

æĊăđIJă;ăæĊşăĲăŤăyĂăylăŮăşşzRăL'ŞăijĂşŻĐăŮĠăIJăăĹăijRċŻĐăŮĠăzŮăŮăăŻĐċijŮċăAăŮăijRă
detach()ăŮăzăşŤċġzēŻđ'ăŎĹăăŮăăŮăŮăIJĹċŻĐăŮĠăIJăċijŮċăAăşĊĹijŅ
ăžŮă;ĲċŤĹăŮŕċŻĐċijŮċăAăŮăijRăzċăŻĲăĂĊăyŅēĹăĊăŸăyĂăylăIJĹsys.stdout
ăyĲăĲăőăŤăzċijŮċăAăŮăijRċŻĐăĲăŅăŖĹijŻ

```
>>> import sys
>>> sys.stdout.encoding
'UTF-8'
>>> sys.stdout = io.TextIOWrapper(sys.stdout.detach(), encoding=
↳ 'latin-1')
>>> sys.stdout.encoding
'latin-1'
>>>
```

ēĲZăăŮăĂZăŔŕēĊ;ăijŻăyăŮăă;ăċŻĐċzĹċŋŕĹijŅēĲZăĠŅăžĚăžĚăŸăyăzăžĲăijŤċđ'žēĂŅăŮăăĂĊ

ëőĹëőž

I/OċşşzşşşĲŤŝăyĂċşşăĹŮċŻĐăşĊăŋăđĐăzžēĂŅăĹŔăĂĊă;ăăŔăzēēŕŤċĹĂēĲŔăăŅăyŅēĹăĊēĲZăylăŞăă

```
>>> f = open('sample.txt', 'w')
>>> f
<_io.TextIOWrapper name='sample.txt' mode='w' encoding='UTF-8'>
>>> f.buffer
<_io.BufferedWriter name='sample.txt'>
>>> f.buffer.raw
<_io.FileIO name='sample.txt' mode='wb'>
>>>
```

ăIJĹēĲZăylăĲăŅăŖăyăŕĹijŅio.TextIOWrapperăŸăyăĂăylăċijŮċăAăŤŅēġċăăAŮ-
nicodeċŻĐăŮĠăIJăđ'ĐċŔĲăşĊĹijŅio.BufferedWriter
ăŸăyăĂăylăđ'ĐċŔĲăžŅēĲZăĹŮăŤŕăŮċŻĐăyēċijŞăĲşşŻĐI/OăşĊĹijŅio.FileIO
ăŸăyăĂăylăēăĲđ'žăŞăă;IJşşşzşşşăžŤăşĊăŮĠăzŮăŕŔēĲŕċŋēċŻĐăŎăġŅăŮĠăzŮăăĂĊ
ăċđăĲăăĹŮăŤăžăŔŸăŮĠăIJăċijŮċăAăijŻăŮĹăŔĲăċđăĲăăĹŮăŤăžăŔŸăIJăyĲĹēĹċşŻĐ
io.TextIOWrapperăşĊăĂĊ

ăyĂēĹŅăĹēēőŕĹijŅăĊŔăyĲēĹăĲăŅăŔēĲZăăŮăĂZēĲĠēőĲēŮăăşđăĂġăĲijăĹēċŻŤăŎēăŞăăIJăyăăŔŅċ
ăĲăŅăĊĹijŅăĊăđIJă;ăēŕŤċĹĂă;ĲċŤĹăyŅēĹăĊēĲZăăŮăŻĐăĲăăIJăŤăžăŔŸċijŮċăAċIJŅċIJăijZăŔŤşĲŤşăžĂă

```
>>> f
<_io.TextIOWrapper name='sample.txt' mode='w' encoding='UTF-8'>
>>> f = io.TextIOWrapper(f.buffer, encoding='latin-1')
>>> f
<_io.TextIOWrapper name='sample.txt' encoding='latin-1'>
>>> f.write('Hello')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: I/O operation on closed file.
>>>
```

çŞædIJâGžėŤŽăẼījŇăZăăyžfcŽĎăŔşăgŇăĀijăũşçzŘěćŋčăt'ăİRăžEăžűăĚşėŮăăžEăžŤăsĆçŽĎăŮĜăă
detach() æŮžæşŤăijŽăŮăĀijĂæŮĜăžűçŽĎăIJĂéăűăsĆăžűėŤăŽđçŋăžŇăsĆīijŇăžŇăŔŎăIJĂéăűăs

```
>>> f = open('sample.txt', 'w')
>>> f
<_io.TextIOWrapper name='sample.txt' mode='w' encoding='UTF-8'>
>>> b = f.detach()
>>> b
<_io.BufferedWriter name='sample.txt'>
>>> f.write('hello')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: underlying buffer has been detached
>>>
```

ăyĂæŮęæŮăăijĂæIJĂéăűăsĆăŔŎīijŇăĵăăřsăŔăžėççzŽėŤăŽđççŞædIJăũžăŤăăyĂăyŤăŮřçŽĎăIJĂéăűăs

```
>>> f = io.TextIOWrapper(b, encoding='latin-1')
>>> f
<_io.TextIOWrapper name='sample.txt' encoding='latin-1'>
>>>
```

ărĳçőăăũşçzŔăŔŖşăĵăăijŤčđ'žăžEăŤžăŔŸçijŮčăAçŽĎăŮžæşŤīijŇ
ăĵEăŸřăĵăėŤŸăŔřăžėăŤĳčŤĹėŤŽçğăăŤĂăIJăŹăŹăŤžăŔŸăŮĜăžűėăŇăđ'ĐçŔĖăĂĂéŤŽėřăIJžăŤŮăžėăŔŤăă

```
>>> sys.stdout = io.TextIOWrapper(sys.stdout.detach(), encoding=
↳ 'ascii',
...                                     errors='xmlcharrefreplace')
>>> print('Jalape\u00f1o')
Jalape&#241;o
>>>
```

æşŹăĐŔăyŇăIJĂăŔŎėŤşăŤăyăçŽĎėĹđASCIIăăŮçŋė Āś æŸřăęĆăĵŤėćŋ ñ
ăŔŮăžççŽĎăĂĆ

7.17 5.17 āĖā■ŮēŁĆāĖŻāĖĖāŮĖāĬñāŮĖāžŮ

ēŮōēćŸ

äĵāæĈşāĬĴāŮĖāĬñāĴāĭĴŖāĽŖşāĭĀĉŽĎāŮĖāžŮāŷ■āĖŻāĖĖāŌşāĝŖĉŽĎā■ŮēŁĆāŤŖā■ōāĀĆ

èĝĉāĖşāŮžāęĹ

ārĖā■ŮēŁĆāŤŖā■ōĉŽŦ æŌēāĖŻāĖĖāŮĖāžŮĉŽĎĉĭĵşāĖşāŖžā■şāŖŕĭĭĴŖāĴŖāĉĈĭĭĴ

```
>>> import sys
>>> sys.stdout.write(b'Hello\n')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: must be str, not bytes
>>> sys.stdout.buffer.write(b'Hello\n')
Hello
5
>>>
```

ĉşžāĭĭĵĉŽĎĭĭŖēĈĵāđ'şēĀŽēĤĖĖŖžāŖŮāŮĖāĬñāŮĖāžŮĉŽĎ
āsđāĖĖāĬēĖŖžāŖŮāžŖēĤāĴŮāŤŖā■ōāĀĆ

buffer

èŋēēōž

ĬŌĉşžĉžşāžēāsĈĉžĝĉžşāđĎĉŽĎāĵĉāĭĴŖāđĎāžžēĀŖāĽŖāĀĆ
āŮĖāĬñāŮĖāžŮāŷŖēĀŽēĤĖĖĬĴāŷĀāŷĴāŖēŖēāĬĴĉĭĵşāĖşĉŽĎāžŖēĤāĴŮāĴāĭĴŖāŮĖāžŮāŷĴāđāĴāāŷĀāŷ
buffer āsđāĖĖāĖŖāŖşāŖŖāžŖĉŽĎāžŖāşĈāŮĖāžŮāĀĈāĉĈāđĬĴāĵĉŽŦ æŌēēŌēēŮŌāŌĈĉŽĎēŖĴāŖşāĭĴĉžŖē

āĬñāŖŖēŁĈāĴŖā■ŖāsŤĉđ'žĉŽĎ sys.stdout āŖŖēĈĵĬĴŖēŮāĬēāĬĴĉĈĉĴĴŖāēŌĴāĀĆ
ēžŸēŌđ' æĈĖāĖŖāŷŖĭĭĴsys.stdout æĀžāŷŖāžēāŮĖāĬñāĴāĭĴŖāĽŖşāĭĀĉŽĎāĀĆ
äĵĖāŷŖāĉĈāđĬĴāĵāĬĴāĖŻāŷĀāŷĴēĬĴāēĖāĖĴşā■ŖāžŖēĤāĴŮāŤŖā■ōāĴŖāāĖāĖāĖēĴşāĖşĉŽĎēĎŽāĬñĉŽĎ

7.18 5.18 āĖāŮĖāžŮāŖŖēĤŖĉņēāŖĖēĉĖāĽŖāŮĖāžŮāŖžēşā

ēŮōēćŸ

äĵāæĬĴāŷĀāŷĴāŖžāžŤāžŌāş■āĴĉşžĉžşāŷĴāŷĀāŷĴāŷāŷāĽŖşāĭĀĉŽĎĬŌēĀŽēĀş(āŖŤāĉĈāŮĖāžŮāĀĀĉ
äĵāæĈşāŖĖāŌĈāŖĖēĉĖāĽŖāŷĀāŷĴāŷŖē ēŖŸāşĈĉŽĎPythonāŮĖāžŮāŖžēşāĀĆ

èĝĉāĖşāŮžāęĹ

āŷĀāŷĴāŮĖāžŮāŖŖēĤŖĉņēāŖŖāŷĀāŷĴāĽŖşāĭĀĉŽĎāŽŌēĀŽāŮĖāžŮāŷŖāŷ■āŷĀāŷĴĎāĀĆ
āŮĖāžŮāŖŖēĤŖĉņēāžēāžēāŷŖāŷĀāŷĴŤŖāş■āĴĉşžĉžşāŖŖāŷĉŽĎāŤŖæŤŖĭĭĴŖĉŤĴāĬēāŖŖāžĉāşŖāŷĴş
āĉĈāđĬĴāĵĉĉŖāŷāĬĴēĤāžĴāŷĀāŷĴāŮĖāžŮāŖŖēĤŖĉņēĭĭĴŖāāŖŖāžēēĀŽēĤĖĖāĴĉŤĴ

open()
Open a low-level file descriptor
import os
fd = os.open('somefile.txt', os.O_WRONLY | os.O_CREAT)

Turn into a proper file
f = open(fd, 'wt')
f.write('hello world\n')
f.close()

Create a file object, but don't close underlying fd when done
f = open(fd, 'wt', closefd=False)
...

Create a file object, but don't close underlying fd when done
f = open(fd, 'wt', closefd=False)
...

Create a file object, but don't close underlying fd when done
f = open(fd, 'wt', closefd=False)
...

echo server

Create a file object, but don't close underlying fd when done
f = open(fd, 'wt', closefd=False)
...

Create a file object, but don't close underlying fd when done
f = open(fd, 'wt', closefd=False)
...

Create a file object, but don't close underlying fd when done
f = open(fd, 'wt', closefd=False)
...

```
from socket import socket, AF_INET, SOCK_STREAM

def echo_client(client_sock, addr):
    print('Got connection from', addr)

    # Make text-mode file wrappers for socket reading/writing
    client_in = open(client_sock.fileno(), 'rt', encoding='latin-1',
                     closefd=False)

    client_out = open(client_sock.fileno(), 'wt', encoding='latin-1',
                      closefd=False)

    # Echo lines back to the client using file I/O
    for line in client_in:
        client_out.write(line)
        client_out.flush()

    client_sock.close()

def echo_server(address):
    sock = socket(AF_INET, SOCK_STREAM)
    sock.bind(address)
    sock.listen(1)
    while True:
```



```
client, addr = sock.accept()
echo_client(client, addr)
```

éIJĀēēAēG■ÇZāijžēČÇŽDāyĀçCZæYřijNāyLēlčçŽDāŁNā■ŘāzĚāzĚæYřāyžāzEāēijTčd'žāEĚçŁčŽD
open() āĠ;æTřçŽDāyĀāyŁçL'zæĀġijNāzūāyTāzšāRlēĀČçTlāzŌāšžāzŌUnixçŽDçšçzçšāĀČ
āēČāēdIJā;āæČšāřEāyĀāyŁçszæŪĠāzūāēŌēāRčā;IJçTlāIJlāyĀāyŁāēŪāēŌēā■ŪāzūāyNāIJZā;āçŽDāzčçāAāRřā
makefile() æŪzæšTāĀČ ā;EæYřāēČāēdIJāy■ēĀČēZSāRfçġzæd'■æĀġçŽDēřlīijNēČčāyLēlčçŽDēġčāEšæ
makefile() æĀġēČ;æŽt'āē;āyĀçCZāĀČ

ā;āāzšāRřāzēā;ŁçTlēŁZçġ■æLĀæIJrāēēāēdĎēĀāyĀāyŁāLŋāR■ijNāĚAēōyāzēāy■āRŊāzŌčŋāyĀæŋā
āŁNāēČīijNāyNēlčēijTčd'žāēČā;TāLZāzžāyĀāyŁæŪĠāzūāřzēšāijNāōČāĚAēōyā;āēŁSāĠzāzNēŁZāLŪāTřāē

```
import sys
# Create a binary-mode file for stdout
bstdout = open(sys.stdout.fileno(), 'wb', closefd=False)
bstdout.write(b'Hello World\n')
bstdout.flush()
```

ār;čōāāRřāzēāřEāyĀāyŁāūsā■YāIJlçŽDæŪĠāzūāēRRēŁřçŋēāNĚēēĚāēLŘāyĀāyŁæ■čāyçŽDæŪĠāzūāřzē
ā;EæYřēēAēšlāēDŘçŽDæYřāzūāy■æYřāēLĀæIJLçŽDæŪĠāzūāēlāāijRēČ;ēčŋāēTřāēNāijNāzūāyTāēšRāzŽç
(çL'žāLŋāYřāēŪL'āRēLāLřēT'Zēřrād'ĎçRēāĀAæŪĠāzūçzSāř;æĪāzūç■Lç■LçŽDæŪūāĀŽ)āĀČ
āIJlāy■āRŊçŽDæš■ā;IJçšçzçšāyLēŁZçġ■ēāNāyžāzšæYřāy■āyĀæāūijNçL'žāLŋçŽDīijNāyLēlčçŽDāŁNā■R
æLŠēřt'āzEēŁZāzLād'ŽīijNāēDŘāēĀlāřsæYřēōl'ā;āāĚĚāLĚāēŁNērTēĠāūsçŽDāōđçŌřāzčçāAīijNçāōāēlāōČē

7.19 5.19 āLZāzžāy'tæŪūæŪĠāzūāšNæŪĠāzūād'z

ēŪōēčY

ā;āēIJĀēēAāIJlčlNāžRāēL'ġēāNāēŪūāLZāzžāyĀāyŁāy'tæŪūæŪĠāzūāēLŪçZōā;TīijNāzūāyNāIJZā;ŁçTlā

ēġčāEšæŪzæāŁ

tempfile ælāāIŪāy■æIJL'ā;Lād'ŽçŽDāĠ;æTřāRřāzēāōNāēLŘēŁZāzžāLāāĀČ
āyžāzEāLZāzžāyĀāyŁāNēāR■çŽDāy'tæŪūæŪĠāzūūijNāRřāzēā;ŁçTlā tempfile.
TemporaryFile īijŽ

```
from tempfile import TemporaryFile

with TemporaryFile('w+t') as f:
    # Read/write to the file
    f.write('Hello World\n')
    f.write('Testing\n')

    # Seek back to beginning and read the data
    f.seek(0)
    data = f.read()
```

```
# Temporary file is destroyed
```

æŁŨèĀĖijŃæĆæđIä;ääŨIæñćijŃä;æŁŸāŔŕāzēāČŔēŁŹæăă;ŁçŦlāyŕ'æŨūæŨĠāzŭijŹ

```
f = TemporaryFile('w+t')
# Use the temporary file
...
f.close()
# File is destroyed
```

TemporaryFile() çŽĐçññäyĀäyġāŔĆæŦŕæŸŕæŨĠāzŭāġāijŔijŃēĀŽāyŷæġēēōsæŨĠæIĴāġāijŔā
w+t ġijŃāžŃēŁŹāĹūāġāijŔä;ŁçŦl w+b āĀĆ ēŁŹāyġāġāijŔāŔŃæŨūæŦŕæŃĀēŕzāŖŃāĖŹæŞā;IġijŃāIĴēŁŹ
TemporaryFile() āŔēād'ŨēŁŸæŦŕæŃĀēŭşāĖĖç;ōçŽĐ open()
āĠ;æŦŕāyĀæăŭçŽĐāŔĆæŦŕāĀĆæŕŦæĆġijŹ

```
with TemporaryFile('w+t', encoding='utf-8', errors='ignore') as f:
    ...
```

āIĴāđ'ġād'ŽæŦŕUnixçşçzçşäyġijŃēĀŽēŁĠ TemporaryFile()
āĹŹāžçŽĐæŨĠāzŭēČ;æŸŕāŤāŔ■çŽĐijŃçŦŹēĠşēŁçŽōā;ŦēČ;æşæāIĴ'āĀĆ
æĖĆæđIä;ääČşæĹŖçāŕ'ēŁŹāyġēŹŔāĹŭijŃāŔŕāzēä;ŁçŦl NamedTemporaryFile()
æġēäzçæŹŤāĀĆæŕŦæĆġijŹ

```
from tempfile import NamedTemporaryFile

with NamedTemporaryFile('w+t') as f:
    print('filename is:', f.name)
    ...

# File automatically destroyed
```

ēŁŹēĠŃijŃēćnæĹŖşāijĀæŨĠāzŭçŽĐ f.name āşđæĀġāŤēāŔŃāžĖēŕēäyŕ'æŨūæŨĠāzŭçŽĐæŨĠāzŭāŔ
ā;Şä;æġIĀēĖĀŕĖæŨĠāzŭāŔ■āijæĖĀŞçzŹāĖŭāzŨāžççāĀæġæĹŖşāijĀēŁŹāyġæŨĠāzŭçŽĐæŨūāĀŽijŃēŁŹā
āŖŃ TemporaryFile() äyĀæăŭijŃçzşđđIæŨĠāzŭāĖşēŨ■æŨūāijŹēćnēĠāĹāĹāēŹđ'æŖĹāĀĆ
æĖĆæđIä;ääy■æČşēŁŹāŹĹāĀŽijŃāŔŕāzēāijæĖĀşāyĀäyġāĖşēŦōā■ŨāŔĆæŦŕ
delete=False ā■şāŔŕāĀĆæŕŦæĆġijŹ

```
with NamedTemporaryFile('w+t', delete=False) as f:
    print('filename is:', f.name)
    ...
```

äyžāŹĖāĹŹāžzäyĀäyġāyŕ'æŨūçŽōā;ŦijŃāŔŕāzēä;ŁçŦl tempfile.
TemporaryDirectory() āĀĆæŕŦæĆġijŹ

```
from tempfile import TemporaryDirectory

with TemporaryDirectory() as dirname:
    print('dirname is:', dirname)
    # Use the directory
```

```
...
# Directory and all contents destroyed
```

ðóíèõž

TemporaryFile() ãÄÄNamedTemporaryFile() åŠŃ
TemporaryDirectory() åĜ;æŦř åžŦëræŸřåd'ĐçŘĒäyt' æŮŮæŮĜäzŮçŽŮå;ŦçŽĐæIJÄçŮÄå■ŦçŽĐæŮŮ
åIJläŸÄäŸläŽŦ'ä;ŮçŽĐçžġåĽñijŃä;ååŦřäzëä;ŒçŦĪ mktime() åŠŃ mkdtemp()
æĽæåĽŽäzžäyt' æŮŮæŮĜäzŮåŠŃçŽŮå;ŦäÄČæŦŦæČřijŽ

```
>>> import tempfile
>>> tempfile.mktemp()
(3, '/var/folders/7W/7WZl5sfZEF0pljrEB1UMWE+++TI/-Tmp-/tmp7fefhv')
>>> tempfile.mkdtemp()
'/var/folders/7W/7WZl5sfZEF0pljrEB1UMWE+++TI/-Tmp-/tmp5wvcv6'
>>>
```

ä;ĒæŸřijŃëŒŽäzŽåĜ;æŦřäzŮäŸ■äijŽåÄžëŒŽäŸÄæ■ëçŽĐçŮaçŘĒäzĒæÄČ
ä;ŃäëČřijŃåĜ;æŦř mktime() äžĒäzĒäŦřsëŒŦäŽđäŸÄäŸläŮšåġŃçŽĐŮSæŮĜäzŮæŦŦëŒřçñëijŃä;äéIJÄëç
åŦŦæåŮä;äëŒŸéIJÄëçÄëĢåŮsæŸĒçŘĒëŒŽäzŽæŮĜäzŮåÄČ

éÄžäŸŸæĽëèðšřijŃäyt' æŮŮæŮĜäzŮåIJčšçžçšéžŸëød' çŽĐä;■ç;ŮëćnáĽŽäzžijŃæŦŦæČ
/var/tmp æĽŮčšžäijijçŽĐåIJřæŮžåÄČ äŸžäzĒëŮåŦŮçIJšåødçŽĐä;■ç;ŮijŃåŦřäzëä;ŒçŦĪ
tempfile.gettempdir() åĜ;æŦřäÄČæŦŦæČřijŽ

```
>>> tempfile.gettempdir()
'/var/folders/7W/7WZl5sfZEF0pljrEB1UMWE+++TI/-Tmp-'
>>>
```

æĽ'ÄæIJĽ'åŠŃäyt' æŮŮæŮĜäzŮçŽŸåĒççŽĐåĜ;æŦřëČ;åĒæŮŸŸä;äéÄžëŒĢä;ŒçŦĪäĒšéŦŮå■ŮåŦČæŦř
prefix äÄÄsuffix åŠŃ dir æĽëèĢåŮŽäzĽçŽŮå;ŦäžëåŦĽåš;åŦ■ëġĐåĽŽäÄČæŦŦæČřijŽ

```
>>> f = NamedTemporaryFile(prefix='mytemp', suffix='.txt', dir='/tmp
↳ ')
>>> f.name
'/tmp/mytemp8ee899.txt'
>>>
```

æIJÄåŦŮëŒŸæIJĽ'äŸÄçČžijŃäř;åŦřëČ;äžææIJÄåŦĽ'åĒĽçŽĐæŮžäijŦä;ŒçŦĪ tempfile
æĽååĽŮæĽæåĽŽäzžäyt' æŮŮæŮĜäzŮåÄČ åŦŦæŦñäzĒççŽä;šåĽ■çŦĪæĽŮæŮĽæĪçëŮŒëŮŮäžëåŦĽåIJæŮĜäzŮ
ëçÄæšĽæĐŦçŽĐæŸřäŸ■åŦŦççŽĐäžšåŦŦåŦřëČ;äijŽäŸ■äŸÄæåŮåÄČåŽäæ■d'ä;ææIJÄäë;éŸĒëřž
åŮŸæŮžæŮĜæaç æĽäzĒëġçæŽŦ'åd'ŽçŽĐçžĒëĽČåÄČ

7.20 5.20 äÿŌäÿšëäŇçñráŔççŽĐæŢŕæ■óéĂŽăĖą

éŬóécŸ

äĳăæČšéĂŽèĤĞäÿšëäŇçñráŔççŽĐæŢŕæ■ōīīŇăĚÿăđŇăĪŹæŽŕăŕšæŸŕăŤŇăÿĂăžŽçăñăžűèőĳăđ' ĠæĹŤ

èğcăĖşæŪzæąĹ

ărĳçőăĳăăŔŕăžëéĂŽèĤĞăĳçŢĪPythonăĖĚçĳçŽĐĪ/OăĳăĳĪŬăĪăŏŇăĹŔèĤŽăÿĳăžžăĹăĳīŇăĳĖăŕžăžŌăÿ
pySerialăŇĚăĂČèĤŽăÿĳăŇĚçŽĐăĳçŢĪĪđăÿÿçŏĂă■ŢīīŇăĚĹăŏĹèčĖpySerialīīŇăĳçŢĪçşăīīŇăÿŇéĪçèĤŽă

```
import serial
ser = serial.Serial('/dev/tty.usbmodem641', # Device name varies
                    baudrate=9600,
                    bytesize=8,
                    parity='N',
                    stopbits=1)
```

èőĳăđ' ĠăŔăŕăžăžŌăÿăăŔŇçŽĐèőĳăđ' ĠăŤŇăş■ăĳĳçşçžşæŸŕăÿăăÿĂăăŭçŽĐăĂČ
ăŕŤăĖČīīŇăĪĪWindowsçşçžçşăÿĹīīŇăĳăŔŕăžëăĳçŢĪŐ, 1ç■Ĺ'èăĳčđ'žçŽĐăÿĂăÿĪèőĳăđ' ĠăĪăĖĹŤăĳīŇăĖĂžăžă
ăÿĂăŪççñráŔçæĹŤăĳīŇăĖČčăŕšăŔŕăžëăĳçŢĪ read() īīŇreadline()ăŤŇ write()
ăĢĳăŢŕŕŕăžăĖŽăŢŕæ■ăžĖăĂČăĳŇăĖČīīŇ

```
ser.write(b'G1 X50 Y50\r\n')
resp = ser.readline()
```

ăđ' ġăđ' ŽăŢŕæČĖăĖŤăÿŇīīŇçŏĂă■ŢçŽĐăÿšăŔçéĂŽăĖăžŌăđ'ăŔŸăĳŬă■ĂăĹĖçŏĂă■ŢăĂČ

èőĪèőž

ărĳçőăĖăĳĪĖăÿĹçĪŇĖŤăĖăĳăĳçŏĂă■ŢīīŇăĚŭăŏđăÿšăŔçéĂŽăĖăæĪĹăŬăăĂžăžşæŸŕăŇžéžçČççŽĐă
ăŌĪè■ŔăĳăăĳçŢĪçŇăÿĹăŬăăŇĚăĖČ pySerial çŽĐăÿĂăÿĳăŌşăăŽăæŸŕăŏČăŔŔăĳăŽăžĖăŕžénŸçžğçĹăžăĂ
(ăŕŤăĖČĖŭĖăŬăīīŇăĖŖăĹăŤăĳīīŇçĳşăĖşăŇžăĹăŬăŪīīŇăŔăăĹŇă■Ŕèŏŏç■Ĺç■Ĺ)ăĂČăÿăÿĳăŇăŔīīŇ
RTS-CTSăŔăăĹŇă■ŔèŏŏīīŇăĳăăŔĪĖĪăĖĖĖçŽ Serial()ăĳăăĂşăÿĂăÿĳă
rtscts=True çŽĐăŔČăŢŕă■şăŔŕăĂČăĖŭăŏŸăŬăžăŬăĖăçĖĪđăÿÿăŏŇăŬđīīŇăŽăăăđ'ăĹŤăĪĪĖĤéŽéĢŇă

ăŬăăĹăžèŏŕăĳăĹăĂăĪĹăăŭĹăŔĹăĹŕăÿšăŔççŽĐĪ/OéČĳăŸŕăžŇĖĤŽăĹăĳăăĳīŇăŔçŽĐăĂČăŽăăăđ'īīŇŇçă
(ăĹŬăĪĹăŬăăĂžăĹăġăăŇăŬăĢăĪŇçŽĐçĳĪŭçăĂ/èğççăĂăş■ăĳĪ)ăĂČ
ăŔĖăđ'ŬăĳăĳăĖĪĂĖĖĂăĹăžăžăžŇĖĤŽăĹăŭçĳĪŭçăĂççŽĐăŇĢăžđ'ăĹŬăŢŕæ■ŏăŇĚçŽĐăŬăăĂžīīŇstruct
ăĳăăĪŬăžşæŸŕĖĪđăÿÿăĪĹçŢĪçŽĐăĂČ

7.21 5.21 ăžŔăĹŬăŇŪPythonăŕžèşă

éŬóécŸ

ăĳăĖĪĂĖĖĂăŕĖăÿĂăÿĳăPythonăŕžèşăăžŔăĹŬăŇŪăÿžăÿĂăÿĳă■ŬĖĹČăŤăĳīīŇăžëăĳăŕăĖăŏČăĤĪă■ŸăĹŕăÿĂ

èġċàEşæŨzæąŁ

årzāžŎāžRāŁŨāNŨæIJāæZŏéA■çŽDāAŽæşŤårśæŸřä;ŁçŤĪ pickle
æłąąİŨāĀĆāyžāžEārEāyĀāyłåržèşąąŁā■ŸāŁřāyĀāyłæŨĠāzūāy■ījNāRřāžèèŁZæāūāAŽījŽ

```
import pickle

data = ... # Some Python object
f = open('somefile', 'wb')
pickle.dump(data, f)
```

āyžāžEārEāyĀāyłåržèşąąŁā■ŹāyžāyĀāyłā■ŨçņēāyşījNāRřāžèä;ŁçŤĪ pickle.
dumps() īījŽ

```
s = pickle.dumps(data)
```

āyžāžEāžŎā■ŨēŁĆætAāy■æAćād'■āyĀāyłåržèşąījNā;ŁçŤĪ picle.load() æŁŨ
pickle.loads() āĠ;æŤřāĀĆæŤæĆījŽ

```
# Restore from a file
f = open('somefile', 'rb')
data = pickle.load(f)

# Restore from a string
data = pickle.loads(s)
```

èőłėőž

årzāžŎād'ġād'ŽæŤřāžŤçŤĪćĪNāžRæİèèőījNdump() āšN load()
āĠ;æŤřçŽDā;ŁçŤĪårśæŸřä;āæIJŁ'æŤŁä;ŁçŤĪ pickle æłąąİŨæŁ'ĀēIJĀçŽDāĒĪéĆĪāžEāĀĆ
āőĆāRřéĀĆçŤĪāžŎçzĪād'ġéĆĪāŁEPythonæŤřæ■ŏçşzādNāšNçŤĪæŁūèĠāŏŽāžŁ'çşzçŽDåržèşąāŏđā;NāĀĆ
āēĆādIJā;āçćřāŁřæşŘāyłāžŞāRřāžèèŏł'ā;āāIJŁæŤřæ■ŏāžŞāy■āŁĪā■Ÿ/æAćād'■PythonåržèşąæŁŨēĀĒæŸřéĀž
éĆčāžŁā;ŁæIJŁ'āRřéĆ;ēŁZāyłāžŞçŽDāžŤāsĆārśā;ŁçŤĪāžE pickle æłąąİŨāĀĆ

pickle æŸřāyĀçġ■PythonçŁ'žæIJŁ'çŽDèĠæRŘèŁřçŽDæŤřæ■ŏçijŨçāAāĀĆ
éĀŽèŁĠæRŘèŁřījNèćnāžRāŁŨāNŨāRŎçŽDæŤřæ■ŏāNĒāRŋæŤřāyłåržèşąāijĀāġNāšNçzŞāĪşāžèāRŁāŏ
āŽāæ■d'īījNā;āæŨāēIJĀæNĒāŁĆåržèşąēŏřā;ŤçŽDāŏŽāžŁ'īījNāŏĆæĀžæŸřèĆ;āūēā;IJāĀĆ
āy;āyłā;Nā■RījNāēĆādIJēēAād'ĐçŘEād'ŽāyłåržèşąījNā;āāRřāžèèŁZæāūāAŽījŽ

```
>>> import pickle
>>> f = open('somedata', 'wb')
>>> pickle.dump([1, 2, 3, 4], f)
>>> pickle.dump('hello', f)
>>> pickle.dump({'Apple', 'Pear', 'Banana'}, f)
>>> f.close()
>>> f = open('somedata', 'rb')
>>> pickle.load(f)
[1, 2, 3, 4]
>>> pickle.load(f)
```

```
'hello'
>>> pickle.load(f)
{'Apple', 'Pear', 'Banana'}
>>>
```

ä;äæfYëC;äzRäLÜäNÜäG;æTrijNçsziiJNëfYæIJL'æÖëäRçiiJNä;EæYřçzŞæđIJæTřæ■öäzĚäzĚäřEäöČä

```
>>> import math
>>> import pickle.
>>> pickle.dumps(math.cos)
b'\x80\x03cmath\ncos\nq\x00.'
>>>
```

ä;ŞæTřæ■öäR■äzRäLÜäNÜäZðæIëçŽĐæUüäĀŽriiJNäijŽäĚLäAĞäöZæL'ĀæIJL'çŽĐæžŘæTřæ■öäUüäĀ
æIäaiUäĀçşzäŞNäG;æTřäijŽëĞIäLäēNLéIJĀřijäĒëëfZæĬäĀČärzäžŎPythonæTřæ■öëcnäy■āRÑæIJžāŽIä
æTřæ■öçŽĐäfiä■YāRřëC;äijZæIJL'ëUöëcYriiJNäZäyžæL'ĀæIJL'çŽĐæIJžāŽIëC;äfĒëäzëöfëUöäRÑäyĀäyř
æşI

ā■ČäyGäy■ëëAärzäy■äfaäzzçŽĐæTřæ■öä;ŁçTłpickel.load()āĀČ
pickelāIJlāŁäë; ;æUüæIJL'äyĀäyřlāL'řä;IJçTłlāřsæYřäöČäijžëĞlāŁlāŁäë; ;çŽYäžřTäIäaiUüäž
ä;EæYřæŞŘäyřlāIřäžžäëČæđIJçŞëëAŞpickleçŽĐäüëä;IJāŎŞçŘĒiijN
äzŮäřsāRřäzëāIŁžāzzäyĀäyřæAüæĐRçŽĐæTřæ■öärijëĠt'PythonæL'ğëaÑëŽRæĐRæNĞäöŽçŽĐçşzçz
äZäæ■d' iijNäyĀäöŽëëAäfiërApickelāRlāIJlçŽYäžŞäzNëŮt'āRřäzëëöđ'ërAärzæŮzçŽĐëğçæđR

æIJL'äzŽçşzäđNçŽĐärřzësæYřäy■ëC;ëcñäzRäLÜäNÜçŽĐäĀČëfZäžŽëĀŽäyÿæYřëCçäzZä;IëtŮäđ'Ůë
ærTäëČæL'ŞäijĀçŽĐæŮĞäzřriiJNç;ŞçzIJëfðæŎëriiJNçžŁçIriiJNëfZçIriiJNæāLäyğç■Lç■L'āĀČ
çTłæLüëĞIäöZäZL'çşzäRřäzëëĀŽëfGæRŘä;Z____getstate____()
āŞN____setstate____()æŮzæşTæIëçzTëfGëfZäžŽëŽRäLüāĀČ
äëČæđIJäöZäZL'äžEëfZäyđ'äyřæŮzæşTrijNpickel.dump()
ärşäijŽërČçTł____getstate____()ëŎüäRŮäzRäLÜäNÜçŽĐärřzësäāĀČ
çşzäijijçŽĐriiJN____setstate____()āIJlāR■äzRäLÜäNÜæUüëcnërČçTłāĀČäyžäžEæijTçđ'žëfZäyřäüëä;IJäČ
äyNëIëcæYřäyĀäyřlāIJlāEĒëČIäöZäZL'äžEäyĀäyřŁçžŁçIriiJNä;Eäz■čDüäRřäzëäzRäLÜäNÜäŞNäR■äzRäLÜäNÜç

```
# countdown.py
import time
import threading

class Countdown:
    def __init__(self, n):
        self.n = n
        self.thr = threading.Thread(target=self.run)
        self.thr.daemon = True
        self.thr.start()

    def run(self):
        while self.n > 0:
            print('T-minus', self.n)
            self.n -= 1
            time.sleep(5)
```

```
def __getstate__(self):
    return self.n

def __setstate__(self, n):
    self.__init__(n)
```

èŕŦçĭĀēŁŖēąŃäÿŃēĭćçŽĐāžŔāĹŪāŃŪēŕŦēĭŃāžččāĀĭĭž

```
>>> import countdown
>>> c = countdown.Countdown(30)
>>> T-minus 30
T-minus 29
T-minus 28
...

>>> # After a few moments
>>> f = open('cstate.p', 'wb')
>>> import pickle
>>> pickle.dump(c, f)
>>> f.close()
```

çĐūāŖŌēĀĀĜžPythonèğçæđŔāŽĭāžŭēĜ■āŖŕāŖŌāĒ■èŕŦēĭŃäÿŃĭĭž

```
>>> f = open('cstate.p', 'rb')
>>> pickle.load(f)
countdown.Countdown object at 0x10069e2d0>
T-minus 19
T-minus 18
...
```

äĭāāŖŕäžēçĭJŃāĹŕçžŁçĭŃāŖĹāēĜēŁžēĹŃçŽĐēĜ■çŦšāžĒĭĭžŃāžŌäĭāçŋŋäÿĀæŋąāžŔāĹŪāŃŪāōČçŽĐāĭJ

pickle āŕžāžŌād'ğāđŃçŽĐæŦŕæ■ōçžšæđĐæŕŦæČäĭŁçŦĭ array æĹŪ numpy
æĭāāĭŪāĹŽāžçŽĐāžŃēŁŽāĹŭæŦŕçžĐæŦĹçŌĜāžŭäÿ■æŦŕäÿĀäÿĹēŃŦæŦĹçŽĐçĭĭŦçāĀæŪžāĭŕĀāČ
āēČæđĭĭāĭāēĭĭĀēēĀçğžāĹĭād'ğēĜŖçŽĐæŦŕçžĐæŦŕæ■ōĭĭžŃäĭāæĭĭĀāēĭæŦŕāĒĹāĭĭāÿĀäÿĹæŪĜāžŭäÿ■āŕĒāĒ
(ēĭĭĀēēĀçŋŋäÿĹæŪžāžšçŽĐæŦŕæŃĀ)āāČ

çŦšāžŌ pickle æŦŕPythonçĹžæĭJĹçŽĐāžŭäÿŦēŽĐçĭĭĀāĭJāžŖçāĀäÿĹĭĭžŃæĹĀæĭJĹāēČæđĭĭēĭĭĀēē
äĭŃāēČĭĭžŃāēČæđĭĭæžŖçāĀāŖŦāĹāžĒĭĭžŃäĭāæĹĀæĭJĹçŽĐā■ŦāČĹæŦŕæ■ōāŖŕēČĭāĭžēçŋçāt'āĭŕāžŭäÿŦāĒ
āĭēçžĭæĭēēōŭĭĭžŃāŕžāžŌāĭJĭæŦŕæ■ōāžšāšŃā■ŦæāçæŪĜāžŭäÿ■āŦŕāČĹæŦŕæ■ōæŪŭĭĭžŃäĭāæĭĭĀāēĭäĭŁçŦĭæž
ēŁžāžžçĭĭŦçāĀæĭĭāĭĭŕæžŦæāĜāĜĒĭĭžŃāŖŕäžēēçŋäÿ■āŖŃçŽĐēŕēĭĀæŦŕæŃĀĭĭžŃāžŭäÿŦāžšēČĭāĭĹāēĭçŽĐ

æĭĭĀāŖŌäÿĀçČžēēĀæšĭæĐŖçŽĐæŦŕ pickle æĭJĹād'ğēĜŖçŽĐēĒ■çĭōēĀĹēāžāšŃäÿĀāžžæçŦæĹŃ
āŕžāžŌæĭĭĀäÿÿēğĀçŽĐāĭŁçŦĭāĭJæžŦĭĭžŃäĭāÿ■ēĭĭĀēēĀāŌžæŃĒāŁçēŁžāÿĭĭžŃäĭĒæŦŕāēČæđĭĭāĭāēēĀāĭJĭ
æĭĭĀāēĭāŌžæšēēŦēäÿĀäÿŃ āōŦæŪžæŪĜæāç āāČ

8 ģņāĒ■ģņāīīĴæŦŕæ■ōçīĴŪčāAāŠŅad'DçŘĒ

ēĒZāyĀçņāāyžēēAēōlēōžā;ĒçŦĪPythonād'DçŘĒāŦŦĎçģ■āy■āŦŦæŪzāīĴçīĴŪčāAçŽĎæŦŕæ■ōīīŦæŦāē
āŠŦæŦŕæ■ōçzŠæđDēČçāyĀçņāāy■āŦŦçŽĎæŦīīĴŦēĒZçņāāy■āīĴZēōlēōžçĴ'žæōĴçŽĎçōŪæşŦēŪōēēŦīīĴŦē.

Contents:

8.1 6.1 ērzāĒZCSVæŦŕæ■ō

ēŪōēēŦ

ā;āæČşērżāĒZāyĀāyĴCSVæāīĴāīĴŦçŽĎæŪĠāzŪāĀĆ

ēģčāĒşæŪzæāĴ

ārżāžŌād'ġād'ŽæŦŦçŽĎCSVæāīĴāīĴŦçŽĎæŦŕæ■ōērzāĒZēŪōēēŦīīĴŦēČ;āŦŦāzēā;ĒçŦĪ
csv āžŠāĀĆ ā;ŦāēČīīĴāĀĠēō;ā;āāĴāyĀāyĴāŦ■āŦŦstocks.csvæŪĠāzŪāy■æĴĴ'āyĀāžZēČaçēĴāyČāĴžæŦŦ

```
Symbol,Price,Date,Time,Change,Volume
"AA",39.48,"6/11/2007","9:36am",-0.18,181800
"AIG",71.38,"6/11/2007","9:36am",-0.15,195500
"AXP",62.58,"6/11/2007","9:36am",-0.46,935000
"BA",98.31,"6/11/2007","9:36am",+0.12,104800
"C",53.08,"6/11/2007","9:36am",-0.25,360900
"CAT",78.29,"6/11/2007","9:36am",-0.23,225400
```

āyŦēĴčāŦŠā;āāšŦçđ'žāēČā;ŦārĒēĒZāžZæŦŕæ■ōērzāŦŪāyžāyĀāyĴāĒČçzĎçŽĎāžŦāĴŪīīĴ

```
import csv
with open('stocks.csv') as f:
    f_csv = csv.reader(f)
    headers = next(f_csv)
    for row in f_csv:
        # Process row
        ...
```

āĴĴāyĴēĴçŽĎāžçčāAāy■īīŦ row āīĴZæŦŦāyĀāyĴāĴŪēāĴāĀĆāZāæ■đ'īīĴŦāyžāžĒēōēēŪōæşŦāyĴā■Ūæō
row[0] ēōēēŪōSymbolīīŦ row[4] ēōēēŪōChangeāĀĆ

çŦšāžŌēĒZçģ■āyŦæāĠēōēēŪōēĀžāyāīĴāīĴŦçŦŦæŪŪæŪĒīīŦā;āāŦŦāzēēĀČēZŠā;ĒçŦĴāŠ;āŦ■āĒČçzĎæ

```
from collections import namedtuple
with open('stock.csv') as f:
    f_csv = csv.reader(f)
    headings = next(f_csv)
    Row = namedtuple('Row', headings)
    for r in f_csv:
        row = Row(*r)
```



```
# Process row
...
```

```
        row.Symbol      row.Change
äzcæŽfäyNæäGèøféUõäÄĆ éIJÄëAæşlæĐRçŽĐæYřèŁŽäyłāRłæIJL'āIJlāLŪāR■æYřāRLæşTçŽĐPythonæä
ä;āāRřèC;éIJÄëAäfōæTžäyNāŌşāğNçŽĐāLŪāR■(āçCārEēIdæāGērEçñęā■ŪçñęæŽŁæ■cælRäyNāLŠçžŁä
āRēād'ŪäyÄäyłēĀL'æNl'ārśæYřārEæTřæ■ōeržāRŪāLřäyÄäyłā■ŪāĚyāžRāLŪäy■āŌzāÄĆāRřäzèèŁŽæä
```

```
import csv
with open('stocks.csv') as f:
    f_csv = csv.DictReader(f)
    for row in f_csv:
        # process row
    ...
```

```
    āIJlēŁŽäyłçL'ŁæIJnäy■ñijNä;āāRřäzēä;ŁçTlāLŪāR■āŌžèøféUōæfRäyÄæāNçŽĐæTřæ■ōäžEāÄĆæfTāçC
æLŪēÄĚ row['Change']
```

```
    äyžāžEāEŽāĚēCSVæTřæ■ōñijNä;āāz■çDūāRřäzēä;ŁçTlcsvæłāāIŪñijNäy■ēŁGèŁŽæUūāÄŽāĚLāLŽāžä;
writer āržēšāāÄĆ;NāçC:
```

```
headers = ['Symbol', 'Price', 'Date', 'Time', 'Change', 'Volume']
rows = [('AA', 39.48, '6/11/2007', '9:36am', -0.18, 181800),
        ('AIG', 71.38, '6/11/2007', '9:36am', -0.15, 195500),
        ('AXP', 62.58, '6/11/2007', '9:36am', -0.46, 935000),
        ]

with open('stocks.csv', 'w') as f:
    f_csv = csv.writer(f)
    f_csv.writerow(headers)
    f_csv.writerows(rows)
```

```
āçCædIJä;āæIJL'äyÄäyłā■ŪāĚyāžRāLŪçŽĐæTřæ■ōñijNāRřäzēāČRèŁŽæāūāÄŽñijŽ
```

```
headers = ['Symbol', 'Price', 'Date', 'Time', 'Change', 'Volume']
rows = [{ 'Symbol': 'AA', 'Price': 39.48, 'Date': '6/11/2007',
          'Time': '9:36am', 'Change': -0.18, 'Volume': 181800},
        { 'Symbol': 'AIG', 'Price': 71.38, 'Date': '6/11/2007',
          'Time': '9:36am', 'Change': -0.15, 'Volume': 195500},
        { 'Symbol': 'AXP', 'Price': 62.58, 'Date': '6/11/2007',
          'Time': '9:36am', 'Change': -0.46, 'Volume': 935000},
        ]

with open('stocks.csv', 'w') as f:
    f_csv = csv.DictWriter(f, headers)
    f_csv.writeheader()
    f_csv.writerows(rows)
```

ěőłěőž

ä;ääžTēřēæĀzæYřäijYăĚĹéĀĹæŇŮ csvæĹaaĪŮăĹĚăĹšæĹŮěğčæđŘCSVæŤřæ■ōăĂĈăĹŇăĕĈiijŇă;ăăŤŮ

```
with open('stocks.csv') as f:
    for line in f:
        row = line.split(',')
        # process row
    ...
```

ä;ĤçTĹēĤŽçğ■æŮžäijŘçŽDäyĂäyĹçijžçĈžăŕšæYřă;ăäž■çDűéIJĀēēAăŌžăđ'ĐçŘĚăyĂăžŽæčYæĹŇçŽDç
æŕTăēĈiijŇăĕĈăđIJæšŘăžŽă■ŮæōĹăĀijĕćŋăijŤăŔŮăŇĚăŽŤ'ĵiijŇă;ăäy■ăĹŮăy■ăŌžéŽđ'ēĤŽăžŽăijŤăŔŮăĂĈ
ăŔĚăđ'ŮĵiijŇăĕĈăđIJăyĂäyĹēćŋăijŤăŔŮăŇĚăŽŤ'çŽDă■ŮæōŤçŕăŭğăŔŇăēIJĹ'ăyĂäyĹēĂŮăŔŮiijŇéĈčăžĹçĹŇăž

ézYēōđ'æĈĚăĚŤăyŇiijŇcsv äžšăŔŕēŕĚăĹŇMicrosoft Ex-
celæĹĂă;ĤçTĹçŽDCSVçijŮçăAēğĐăĹŽăĂĈ ēĤŽæĹŮěōyăžšæYřæIJĂăyŷēğAçŽDă;ćăijŘiijŇăžŮăyTăžšăijŽ
çDűéĂŇiijŇăĕĈăđIJă;ăæšēçIJŇcsvçŽDăŮĜăæçĵiijŇăŕšăijŽăŔŠçŌŕæIJĹ'ăĹĹăđ'Žçğ■æŮžæšŤăŕĚăōĈăžŤçTĹ
ăĹŇăĕĈiijŇăĕĈăđIJă;ăæĈšēŕžăŔŮăžētabăĹĚăĹšçŽDăŤřæ■ōiijŇăŔŕăžēēĤŽæăŮăĂŽiijŽ

```
# Example of reading tab-separated values
with open('stock.tsv') as f:
    f_tsv = csv.reader(f, delimiter='\t')
    for row in f_tsv:
        # Process row
    ...
```

ăēĈăđIJă;ăæ■ćăĹĹēŕžăŔŮCSVæŤřæ■ōăžŮăŕĚăōĈăžŋē;ŋăē■ćăyžăŠ;ăŔ■ăĚĈçžĐŕiijŇéIJĀēēAæšĹăĐŔăŕž
ăĹŇăĕĈiijŇăyĂäyĹCSVæăijăijŔæŮĜăžŮăēIJĹ'ăyĂäyĹăŇĚăŔŇéĹđæšŤăăĜēŕĚçŋēçŽDăĹŮăđ'ŕēăŇiijŇçšžăijij

StreetĂăAddress,Num-Premises,Latitude,Longitude 5412ĂăŇĂăCLARK,10,
→41.980262,-87.668452

ēĤŽæăŮăēIJĂçžĹăijŽăŕijēĜŕ'ăĹĹăĹŽăžžăyĂäyĹăŠ;ăŔ■ăĚĈçžĐăŮŮăžğçŤšăyĂäyĹ
ValueErrorăijĈăyŷēĂŇăđ'sēŕ'ēăĂĈăyžăžĚēğčăĚšēĤŽēŮēćYŕiijŇă;ăăŔŕēĈ;ăy■ăĹŮăy■ăĚĹăŌžăĤōăē■ćă
ăĹŇăĕĈiijŇăŔŕăžēăĈŔăyŇéĹēĤŽæăŮăĹĹēĹđæšŤăăĜēŕĚçŋēăyĹă;ĤçTĹăyĂäyĹă■ćăĹŽēăĹēĹăijŔæŽĤæ■çiijŽ

```
import re
with open('stock.csv') as f:
    f_csv = csv.reader(f)
    headers = [ re.sub('[^a-zA-Z_]', '_', h) for h in next(f_csv) ]
    Row = namedtuple('Row', headers)
    for r in f_csv:
        row = Row(*r)
        # Process row
    ...
```

ēĤYæIJĹ'ēĜ■ēēAçŽDäyĂçĈzéIJĀēēAăijžēŕĈçŽDăYŕiijŇcsvăžğçŤšçŽDăŤřæ■ōēĈ;æYřă■Ůçŋēăyšçsză
ăēĈăđIJă;ăēIJĀēēAăĂŽēĤŽæăŮçŽDçšžăđŇē;ŋăē■çiijŇă;ăăĤĚăžēĜĹăŮšæĹŇăĹĹăŌžăăđçŌŕăĂĈ
ăyŇéĹăĈæYřăyĂäyĹăĹĹCSVæŤřæ■ōăyĹăĹĹ'ġēăŇăŮăžŮŮçšžăđŇē;ŋăē■ćçžŽDăĹŇă■ŔiijŽ

```
col_types = [str, float, str, str, float, int]
with open('stocks.csv') as f:
    f_csv = csv.reader(f)
    headers = next(f_csv)
    for row in f_csv:
        # Apply conversions to the row items
        row = tuple(convert(value) for convert, value in zip(col_
→types, row))
    ...
```

āRēād' ŪriiŃäyŃēlċæŸřäyÄäylè;ñæ■ċā■ŪāĔyāy■çL'zāōŽā■ŪæōtçŽĎä;Ńā■ŘiijŽ

```
print('Reading as dicts with type conversion')
field_types = [ ('Price', float),
                 ('Change', float),
                 ('Volume', int) ]

with open('stocks.csv') as f:
    for row in csv.DictReader(f):
        row.update((key, conversion(row[key]))
                    for key, conversion in field_types)
    print(row)
```

éĀŽāyŷæĪēēōriiŃä;āāRřēČ;āžūāy■æČšèŁĠād'ŽāŌžèĀČèŽSèŁŽāžŽè;ñæ■céŪōécŸāĀĆ
āĪĪāōđéŽĒæČĔāĔtāy■riiŃCSVæŪĠāžūéČ;æĹŪād'ŽæĹŪārŠæĪĪ'āžŽçijžād'sçŽĎæŢřæ■ōriiŃNèćŋcāt'āĪRçŽĪ
āŽāæ■d'riiŃēŽd'ēĪdā;āçŽĎæŢřæ■ōçāōāōđæĪĪ'āĹēŽĪJæŸřāĠEçāōæŪāērřçŽĎiijŃāRēāĹŽā;āāĹĒēāzèĀČèŽ
æĪJāāRŌriiŃNāēČæđĪJā;āēržāRŪCSVæŢřæ■ōçŽĎçŽōçŽĎæŸřāAŽæŢřæ■ōāĹEæđRāŠŃçžšēōāçŽĎērĪiij
ā;āāRřēČ;ēĪJāēēAçĪJŃäyĀçĪJŃ Pandas āŃĒāĀĆPandas
āŃĒāRŋāžEāyÄäylēĪdāyŷæŪžāŁçŽĎāĠ;æŢřāRŋ pandas.read_csv()
riiŃ āōČāRřāžēāĹāè;ĪCSVæŢřæ■ōāĹřāyÄäyl DataFrame āřžèšāy■āŌžāĀĆ
çĎūāRŌāĹĹ'çĹēŁŽāyĹāržèšā;āāršāRřāžēçĹšæĹRāRĎçg■ā;ċāiŃRçŽĎçžšēōāāĀAēĹĠæžd'æŢřæ■ōāžēāRĹæĪ
āĪĪ6.13ārRēĹCāy■āiijŽæĪĪ'ēĹŽæāūāyÄäylā;Ńā■ŘāĀĆ

8.2 6.2 èřžāĒŽJSONæŢřæ■ō

éŪōécŸ

ä;āæČšēržāĒŽJSON(JavaScript Object Notation)çijŪčāAæāiijāiŃRçŽĎæŢřæ■ōāĀĆ

èğċāĒşæŪžæāĹ

j son æĹāāĪŪāRŘā;ŽāžĒäyĀçg■ā;ĹçōĀā■ŢçŽĎæŪžāiŃRæĪēçijŪčāAāŠŃèğċçāĪJSONæŢřæ■ōāĀĆ
āĔŷāy■āy'd'āylāyžèēAçŽĎāĠ;æŢřāŸř json.dumps() āŠŃ json.loads()
riiŃ èēAærŢāĔŷāžŪāžRāĹŪāNŪāĠ;æŢřāžŠæČpickleçŽĎæŌēāRčārSā;Ūād'ŽāĀĆ
āyŃēĪċæiŃŢçd'žāēČā;ŢārĒäyÄäylPythonæŢřæ■ōçžšæđĎè;ñæ■ċāyžJSONriiijŽ

```
import json

data = {
    'name' : 'ACME',
    'shares' : 100,
    'price' : 542.23
}

json_str = json.dumps(data)
```

äyÑéÍcæijTçd'zæCä;TärEäyÄäyIJSONçijÛçäAçŽDä■Ûçñäyšè;ñæ■cäŽdäyÄäyIPythonæTäræ■õçzŠædI

```
data = json.loads(json_str)
```

æÇCædIIä;æèAäd'DçRÈçŽDæYřæÛĞäzûèĂNäy■æYřä■ÛçñäyšiiijNä;ääRřäzëä;£çTí
 json.dump() åŠÑ json.load() æIèçijÛçäAåŠÑèğççäAJSONæTäræ■õäĂÇä;NæÇiiijŽ

```
# Writing JSON data
with open('data.json', 'w') as f:
    json.dump(data, f)

# Reading data back
with open('data.json', 'r') as f:
    data = json.load(f)
```

èõlèõž

JSONçijÛçäAæTäræNÄçŽDä\$zæIJnæTäræ■õçšzädNäyž None iiijÑ bool iiijÑ int iiijÑ
 float åŠÑ str iiijÑ äzèäRŁäNĚäRñè£ŽäžŽçšzädNæTäræ■õçŽDlistsiiijNtuplesåŠÑdictionariesåĂÇ
 årzäžÕdictionariesiiijÑkeyséIIÄèçAæYřä■ÛçñäyšçšzädN(å■ÛäËyäy■äzä;TéIdä■ÛçñäyšçšzädNçŽDkeyåL
 äyžäžÈéAřä;IJSONèğDèNÇiiijNä;ääžTèrèäRlçijÛçäAPythonçŽDlistsåŠÑdictionariesåĂÇ
 èĂNäyTrijNäIJIwebäžTçTíçlNäžRäy■iiijNëäüäsČäržesæèçñçijÛçäAäyžäyÄäyIä■ÛäËyæYřäyÄäyIæäGäGÈäA

JSONçijÛçäAçŽDæäijäijRärzäžÕPythonèr■æšTèĂNäüšäGäazÕæYřäõNäÉIäyÄæäüçŽDiiijNéŽd'äžEäyÄ
 æřTæÇiiijNTrueäijŽèçnæYäärDäyžtrueiiijNFalseèçnæYäärDäyž-
 falseiiijNèĂNNoneäijŽèçnæYäärDäyžnullåĂÇ äyÑéÍcæYřäyÄäyIä;Nä■RiiijNæijTçd'zæžEçijÛçäAäRÕçŽDä■

```
>>> json.dumps(False)
'false'
>>> d = {'a': True,
...      'b': 'Hello',
...      'c': None}
>>> json.dumps(d)
'{"b": "Hello", "c": null, "a": true}'
>>>
```

æÇCædIIä;æèTçIÄäÕzæçĂæšèJSONèğççäAäRÕçŽDæTäræ■õiiijNä;æéĂŽäyÿä;LéŽ;éĂŽè£ĞçõĂä■TçŽI
 çL'zåLñæYřä;ŠæTäræ■õçŽDä;NæÛçzŠædDäsČæñä;LæüšæLÛèĂĚäNĚäRñäd'gèGRçŽDä■ÛæõtæÛüäĂÇ
 äyžäžÈèğçäÈšè£ŽäyIéÛèçYiiijNäRřäzëèĂÇèŽSä;£çTípprintæIqäIÛçŽD

pprint() åĠjæTŕæİēāzçæZŁæZőéĀŽçŽĎ print() åĠjæTŕăĂĈ
 åđČäijZæŇL'çĔġkeyçŽĎă■Uæí■éąžăžŔăžúăžēăŸĀçġ■æZt'ăŁăçĠŎēġĈçŽĎæŰžăijŔēĠŞăĠžăăĂĈ
 äŸŇéİçæŸŕăŸĀăŸİæijŦçđ'žăēČăĴæijČăžōçŽĎæLŞă■ŕēĠŞăĠŽTwitterăŸŁæŔİJçťćçžŞăđİJçŽĎăĠŇă■ŔiijŽ

```
>>> from urllib.request import urlopen
>>> import json
>>> u = urlopen('http://search.twitter.com/search.json?q=python&
↳ rpp=5')
>>> resp = json.loads(u.read().decode('utf-8'))
>>> from pprint import pprint
>>> pprint(resp)
{'completed_in': 0.074,
 'max_id': 264043230692245504,
 'max_id_str': '264043230692245504',
 'next_page': '?page=2&max_id=264043230692245504&q=python&rpp=5',
 'page': 1,
 'query': 'python',
 'refresh_url': '?since_id=264043230692245504&q=python',
 'results': [{'created_at': 'Thu, 01 Nov 2012 16:36:26 +0000',
               'from_user': ...
             },
             {'created_at': 'Thu, 01 Nov 2012 16:36:14 +0000',
               'from_user': ...
             },
             {'created_at': 'Thu, 01 Nov 2012 16:36:13 +0000',
               'from_user': ...
             },
             {'created_at': 'Thu, 01 Nov 2012 16:36:07 +0000',
               'from_user': ...
             },
             {'created_at': 'Thu, 01 Nov 2012 16:36:04 +0000',
               'from_user': ...
             }],
 'results_per_page': 5,
 'since_id': 0,
 'since_id_str': '0'}
>>>
```

äŸĀēĹŋæİēēōšijŇJSONēġççăĀăijŽæăžæ■őæŔŔăĴŽçŽĎæTŕæ■őăĹZăžždictsæĹŰlistsăĂĈ
 æēČăđİJăĵăæČşēēĀăĹZăžžăĔŰăžŰçşžăđŇçŽĎăržēşăijŇăŔŕăžēçžŽ json.
 loads() äijăēĂşobject_pairs_hookæĹŰobject_hookăŔĈæTŕăĂĈ
 äĠŇăēČiijŇăŸŇéİçæŸŕăijŦçđ'žăēČăĴæġççăĀJSONæTŕæ■őăžŰăİJăŸĀăŸİOrderedDictăŸ■ăĴİçŦŽăĔŰéąžăžŔ

```
>>> s = '{"name": "ACME", "shares": 50, "price": 490.1}'
>>> from collections import OrderedDict
>>> data = json.loads(s, object_pairs_hook=OrderedDict)
>>> data
OrderedDict([('name', 'ACME'), ('shares', 50), ('price', 490.1)])
>>>
```

äŸŇéİçæŸŕăēČăĴăŕĒăŸĀăŸİJSONă■ŰăĔŸēĵŋæ■căŸžăŸĀăŸİPythonăržēşăăĠŇă■ŔiijŽ

```
>>> class JSONObject:
...     def __init__(self, d):
...         self.__dict__ = d
...
>>>
>>> data = json.loads(s, object_hook=JSONObject)
>>> data.name
'ACME'
>>> data.shares
50
>>> data.price
490.1
>>>
```

æIJĀāŖŌäyĀäyĭä;Nā■Räy■iijNJSONègççāAāŖŌçŽDā■ŪāĒyā;IJäyžäyĀäyĭā■TäyĭāŖCæTŗaijæĀŠçžŽ
 __init__() āĀC çDūāŖŌiijNā;āārsāŖfäzēēŽŖāſČæL'ĀæñšçŽDā;ſçTĭāŌČäžEiijNæŕTāçCā;IJäyžäyĀäyĭā
 āIJĭcijŪçāAJSONçŽDæŪūāĀŽiijNēſYæIJL'äyĀäžŽēĀL'ēāzā;ĹæIJLçTĭāĀC
 æÇæđIJā;ăæÇşèŌūā;ŪæijCäžŌçŽDæāijāijRāNŪā■ŪçñēäyşāŖŌè;ŞāGžiiijNāŖfäzēä;ſçTĭ
 json.dumps() çŽDindentāŖCæTŗāĀC āŌČäijŽā;ſā;Ūè;ŞāGžāŠNpprint()āĠæTŗæTĹæđIJçşzäijijāĀČæŕT

```
>>> print(json.dumps(data))
{"price": 542.23, "name": "ACME", "shares": 100}
>>> print(json.dumps(data, indent=4))
{
    "price": 542.23,
    "name": "ACME",
    "shares": 100
}
>>>
```

ārçèşāŌđä;NēĀŽäyŷāzūäy■æYŕJSONāŖfäzŖāĹŪāNŪçŽDāĀCä;NāçCiiijŽ

```
>>> class Point:
...     def __init__(self, x, y):
...         self.x = x
...         self.y = y
...
>>> p = Point(2, 3)
>>> json.dumps(p)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
    File "/usr/local/lib/python3.3/json/__init__.py", line 226, in _
    ↪ dumps
        return _default_encoder.encode(obj)
    File "/usr/local/lib/python3.3/json/encoder.py", line 187, in _
    ↪ encode
        chunks = self.iterencode(o, _one_shot=True)
    File "/usr/local/lib/python3.3/json/encoder.py", line 245, in _
    ↪ iterencode
        return _iterencode(o, 0)
```

```

File "/usr/local/lib/python3.3/json/encoder.py", line 169, in _
↳ default
    raise TypeError(repr(o) + " is not JSON serializable")
TypeError: <__main__.Point object at 0x1006f2650> is not JSON_
↳ serializable
>>>

```

æĈæđIä;ăæĈşăŹŔăĹŮăŇŮăŕŹèşăăđă;ŊiijŃă;ăăŔŕăžèæŔŔă;ŽăyĂăyĹăĜ;æŦŕiijŃăőĈĉŽĎè;ŞăĖëæŸŕ

```

def serialize_instance(obj):
    d = { '__classname__' : type(obj).__name__ }
    d.update(vars(obj))
    return d

```

æĈæđIä;ăæĈşăŔ■ēĜăĹēèŎŭăŔŮēĚăyĹăđă;ŊiijŃăŔŕăžèèĚăăŭăAŽiijŽ

```

# Dictionary mapping names to known classes
classes = {
    'Point' : Point
}

def unserialize_object(d):
    clsname = d.pop('__classname__', None)
    if clsname:
        cls = classes[clsname]
        obj = cls.__new__(cls) # Make instance without calling __
↳ init__
        for key, value in d.items():
            setattr(obj, key, value)
        return obj
    else:
        return d

```

äyŇéĹæŸŕăĈă;Ŧă;ġĉŦĹēĚăžŽăĜ;æŦŕĉŽĎă;Ŋă■ŔiijŽ

```

>>> p = Point(2,3)
>>> s = json.dumps(p, default=serialize_instance)
>>> s
'{"__classname__": "Point", "y": 3, "x": 2}'
>>> a = json.loads(s, object_hook=unserialize_object)
>>> a
<__main__.Point object at 0x1017577d0>
>>> a.x
2
>>> a.y
3
>>>

```

json æĹăăIŮēĚŸæIJĹă;Ĺăđ'ŽăĖŭăžŮēĂĹ'éăžæĹēæŎĝăĹŭæŽŦă;ŎĉžĝăĹŋĉŽĎæŦŕă■ŮăĂĂĉĹ'žæđĹăĂŕŕăžèăŔĈèĂĈăđŸæŮžæŮĜăăĉèŎŭăŔŮæŽŦăđ'ŽĉžĖèĹĈăĂĈ

Vasudev Ram: Wakari, Scientific Python **in** the cloud
Sun, 18 Nov 2012 20:19:41 +0000
[http://jugad2.blogspot.com/2012/11/wakari-scientific-python-in-
→cloud.html](http://jugad2.blogspot.com/2012/11/wakari-scientific-python-in-cloud.html)

Jesse Jiryu Davis: Toro: synchronization primitives **for** Tornado_
→coroutines
Sun, 18 Nov 2012 20:17:49 +0000
http://feedproxy.google.com/~r/EmptysquarePython/~3/_DOZT2Kd0hQ/

åĲŁæŸĲçDũĲĲjNăeĆæđĲăĲæČşăAŽèŁZăyĂæ■ēçŽDăđ'ĐçŘĒĲĲjNăĲăēĲĲĂēēAæŽŁæ■ć
print () èř■ăŘēæĲēăđNăĲŘăĒŸăžŮæĲĲ'èŮčçŽDăžNăĂĆ

ëóĲëőž

ăĲĲăĲŁăđ'ŽăžŤçŤĲĲĲNăžŘăy■ăđ'ĐçŘĒXMLçĲĲŮčăAæăĲĲĲĲĲçŽDăŤřæ■óæŸřăĲŁăyÿēēAçŽDăĂĆ
ăy■ăžĒăŽăăyžXMLăĲĲĲInternetăyĲēĲăŮşçžŘēćnăžŁæşŽăžŤçŤĲăžŮăŤřæ■ăžđ'æ■ćĲĲĲ
ăŘNăŮŮăđŮČăžşæŸřăyĂçğ■ă■ŸăĆĲăžŤçŤĲĲĲNăžŘăŤřæ■óçŽDăyÿçŤĲăăĲĲĲĲĲ(æřŤăēĆă■Ůăđ'ĐçŘĒĲĲjNăēşşă
æŮēăyNăĲēçŽDëóĲëőžăĲĲŽăĒĲăAĞăđŽëržèĂĒăŮşçžŘăřžXMLăşžçăĂæřŤēĲÇçĒşæĲĲ'ăžĒăĂĆ

ăĲĲăĲŁăđ'ŽăČĒăĒĲăyNĲĲjNăĲşăĲçŤĲXMLăĲēăžĒăžĒă■ŸăĆĲăŤřæ■óçŽDăŮŮăĂŽĲĲjNăřžăžŤçŽDăŮĞ
ăĲNăēĆĲĲjNăyĲēĲăĲNă■Řăy■çŽDRSSèócéŸĒăžŘçşžăĲĲĲăžŮăyNăĲççŽDăăĲĲĲĲĲĲĲ

```
<?xml version="1.0"?>
<rss version="2.0" xmlns:dc="http://purl.org/dc/elements/1.1/">
  <channel>
    <title>Planet Python</title>
    <link>http://planet.python.org/</link>
    <language>en</language>
    <description>Planet Python - http://planet.python.org/</
→description>
    <item>
      <title>Steve Holden: Python for Data Analysis</title>
      <guid>http://holdenweb.blogspot.com/...-data-analysis.
→html</guid>
      <link>http://holdenweb.blogspot.com/...-data-analysis.
→html</link>
      <description>...</description>
      <pubDate>Mon, 19 Nov 2012 02:13:51 +0000</pubDate>
    </item>
    <item>
      <title>Vasudev Ram: The Python Data model (for v2 and_
→v3)</title>
      <guid>http://jugad2.blogspot.com/...-data-model.html</
→guid>
      <link>http://jugad2.blogspot.com/...-data-model.html</
→link>
      <description>...</description>
      <pubDate>Sun, 18 Nov 2012 22:06:47 +0000</pubDate>
    </item>
    <item>
      <title>Python Diary: Been playing around with Object_
→Databases</title>
```

```

        <guid>http://www.pythondiary.com/...-object-databases.
</html>
        <link>http://www.pythondiary.com/...-object-databases.
</html>
        <description>...</description>
        <pubDate>Sun, 18 Nov 2012 20:40:29 +0000</pubDate>
    </item>
    ...
</channel>
</rss>

```

```

xml.etree.ElementTree.parse()
doc.find('channel/item')
doc.findtext('title')

```

```

doc.iterfind('channel/item')
doc.find('channel/item')
doc.find('title')

```

```

ElementTree
tag
get()

```

```

>>> doc
<xml.etree.ElementTree.ElementTree object at 0x101339510>
>>> e = doc.find('channel/title')
>>> e
<Element 'title' at 0x10135b310>
>>> e.tag
'title'
>>> e.text
'Planet Python'
>>> e.get('some_attribute')
>>>

```

```

xml.etree.ElementTree
from lxml.etree import
parse

```

8.4 6.4 áćđéĠŖáijŖèġčæđŖād'ġādŊXMLæŮĠzú

éŮóécŸ

ä;äæČšä;ŁçŤlär;ăŖŕëČ;ărŤçŽďăĚă■ŸăzŎăŸĂăŸlèűĚăđ'ġçŽďXMLæŮĠăçăŸ■ăŖŖăŖŮăŤŖă■ăăĂĈ

èġčăĚşæŮzæąŁ

äzzä;ŤæŮüăĂŽăŖlèçAă;ăéAĠăŁŖăćđéĠŖáijŖçŽďæŤŖă■ăăđ'ĐçŖĚæŮüüijŊçññăŸĂæŮüéŮŮ'ărŝăžŤèŕéă
ăŸŊéíćæŸŕăŸĂăŸlă;ŁçőĂă■ŤçŽďăĠ;æŤŕiijŊăŖlă;ŁçŤlă;ŁărŤçŽďăĚă■ŸăŕŝéČ;áćđéĠŖáijŖçŽďăđ'ĐçŖĚæ

```
from xml.etree.ElementTree import iterparse

def parse_and_remove(filename, path):
    path_parts = path.split('/')
    doc = iterparse(filename, ('start', 'end'))
    # Skip the root element
    next(doc)

    tag_stack = []
    elem_stack = []
    for event, elem in doc:
        if event == 'start':
            tag_stack.append(elem.tag)
            elem_stack.append(elem)
        elif event == 'end':
            if tag_stack == path_parts:
                yield elem
                elem_stack[-2].remove(elem)
            try:
                tag_stack.pop()
                elem_stack.pop()
            except IndexError:
                pass
```

ăŸzăžĚætŊërŤŕŕŤŕŽăŸlăĠ;æŤŕiijŊă;ăéIJăĚçAăĚŁæIJLăŸŸĂăŸlăđ'ġăđŊçŽďXMLæŮĠăzúăĂĈ
éĂŽăŸŸă;ăăŖŕăžéăIJăŤŤăžIJç;ŤçñŽăŁŮăĚăăĚŝæŤŖă■ăç;ŤçñŽăŸŁæL;ăĠŖŕŕŤŖăăüçŽďæŮĠăzúăĂĈ
ă;ŊăŕČŕiijŊă;ăăŖŕăžéăŸŊë;;XMLăăijăijŖçŽďăĚăĠăăăŝăŝăŎăŸĆăAŝŕăŖăŤŝæt'ijæŤŖă■ăăžŝăĂĈ
ăIJăĚŤŕŝŝăIJăăžççŽďăŮüăĂŽiijŊăŸŊë;;æŮĠăzúăăŝçzŖăŊĚăŖŊëűĚŕĠ00,000ăăŊăŤŖă■ăüijŊçijŮçăăA

```
<response>
  <row>
    <row ...>
      <creation_date>2012-11-18T00:00:00</creation_date>
      <status>Completed</status>
      <completion_date>2012-11-18T00:00:00</completion_date>
      <service_request_number>12-01906549</service_request_
↪number>
      <type_of_service_request>Pot Hole in Street</type_of_
↪service_request>
```

```

        <current_activity>Final Outcome</current_activity>
        <most_recent_action>CDOT Street Cut ... Outcome</most_
→recent_action>
        <street_address>4714 S TALMAN AVE</street_address>
        <zip>60632</zip>
        <x_coordinate>1159494.68618856</x_coordinate>
        <y_coordinate>1873313.83503384</y_coordinate>
        <ward>14</ward>
        <police_district>9</police_district>
        <community_area>58</community_area>
        <latitude>41.808090232127896</latitude>
        <longitude>-87.69053684711305</longitude>
        <location latitude="41.808090232127896"
        longitude="-87.69053684711305" />
    </row>
    <row ...>
        <creation_date>2012-11-18T00:00:00</creation_date>
        <status>Completed</status>
        <completion_date>2012-11-18T00:00:00</completion_date>
        <service_request_number>12-01906695</service_request_
→number>
        <type_of_service_request>Pot Hole in Street</type_of_
→service_request>
        <current_activity>Final Outcome</current_activity>
        <most_recent_action>CDOT Street Cut ... Outcome</most_
→recent_action>
        <street_address>3510 W NORTH AVE</street_address>
        <zip>60647</zip>
        <x_coordinate>1152732.14127696</x_coordinate>
        <y_coordinate>1910409.38979075</y_coordinate>
        <ward>26</ward>
        <police_district>14</police_district>
        <community_area>23</community_area>
        <latitude>41.91002084292946</latitude>
        <longitude>-87.71435952353961</longitude>
        <location latitude="41.91002084292946"
        longitude="-87.71435952353961" />
    </row>
</row>
</response>

```

åAĞèö;ä;äæČšâEŽäyÄäyİeĐŽæIJnäİæÑL'çĖğâİŞæt'ijæLěăŚŁæTřéGRæŎŠăĹŮéCőçijŮăRŭcăAăĂĆă

```

from xml.etree.ElementTree import parse
from collections import Counter

potholes_by_zip = Counter()

doc = parse('potholes.xml')
for pothole in doc.iterfind('row/row'):

```

```

    potholes_by_zip[pothole.findtext('zip')] += 1
for zipcode, num in potholes_by_zip.most_common():
    print(zipcode, num)

```

æŁŻäyİēĐŽæIJñăŤrăyĂçŽĐēŮōēćŸæŸřăōČăijŽăĚĹăřĚæŤřăyİXMLæŮĞăžŭăĹăēĭĭăĹăřăĚĚăŸăy■čĐŭ
 âIJăĹŚçŽĐæIJžăŽĹăyĹiijNăyžăžĚēĚŘēăNēĚŽăyİçĹNăžŘēIJăĚēAçŤĹăĹ450MBăŭēăRşçŽĐăĚĚăŸçĹ'žēŮřă
 âēČăđIJăİçŤĹăēČăyNăžčçăAĭijNçĹNăžRăRĹēIJăĚēAăřōæŤžăyĂçČççČzĭijŽ

```

from collections import Counter

potholes_by_zip = Counter()

data = parse_and_remove('potholes.xml', 'row/row')
for pothole in data:
    potholes_by_zip[pothole.findtext('zip')] += 1
for zipcode, num in potholes_by_zip.most_common():
    print(zipcode, num)

```

çşŞăđIJăŸřiijŽēĚŽăyİçĹĹăIJñçŽĐăžčçăAēĚŘēăNăŮăăRĹēIJăĚēA7MBçŽĐăĚĚăŸ-ăđ'ğăđ'ğēĹČçžē

èóİēōž

èĚŽăyĂēĹČçŽĐæĹĂæIJřăijŽăİēŮElementTreeæĹăăĹŮăy■çŽĐăyđ'ăyĹăăyăăČăĹşēČĭăĂĆ
 çññăyĂiijNĭterparse()æŮžăşŤăĚĚăēōyăřzXMLæŮĞăçēĚēăNăćđēĞŖăş■ăIJăĂĆ
 äİçŤĹăŮiijNăİēIJăĚēAæRŖăİZæŮĞăžŭăR■ăŞNăyĂăyĹăNĚăRnăyNēİcăyĂçğ■ăĹŮăđ'Žçğ■çşăđNçŽĐă
 start, end, start-nsăŞNend-nsăĂĆçŤşĭterparse()
 âĹŽăžçŽĐēĚ■ăžčăŽĹăijŽăžğçŤşăİcăēĆ(event, elem)çŽĐăĚČçzĐriijNăĚŮăy■
 eventæŸřăyĹēĚřăžNăžŭăĹŮăăĹăy■çŽĐăşŘăyĂăyĹiijNēăNăelemæŸřçŽăžŤçŽĐXM-
 ĹăĚČçřăăĂĆăİNăēČiijŽ

```

>>> data = iterparse('potholes.xml', ('start', 'end'))
>>> next(data)
('start', <Element 'response' at 0x100771d60>)
>>> next(data)
('start', <Element 'row' at 0x100771e68>)
>>> next(data)
('start', <Element 'row' at 0x100771fc8>)
>>> next(data)
('start', <Element 'creation_date' at 0x100771f18>)
>>> next(data)
('end', <Element 'creation_date' at 0x100771f18>)
>>> next(data)
('start', <Element 'status' at 0x1006a7f18>)
>>> next(data)
('end', <Element 'status' at 0x1006a7f18>)
>>>

```

startăžNăžŭăIJăşŘăyĹăĚČçřăçññăyĂăŋăēćăĹĹăžăžăžăŭăyŤēĚŸăşşăæIJĹ'ēćăŋăŖŞăĚĚăĚŮăžŮăŤřăæ■
 èăNendăžNăžŭăIJăşŘăyĹăĚČçřăăŭşçzŖăôNăĹŖăŮŭēćăĹĹăžăžăĂĆ

är;çøæşæIJL'åIJlä;Nå■Räy■æijTçd'ziiN start-ns åŠN end-ns
äzNäzûècñçTlæIæäd' DçRXMLæUĞæaçåS;åR■çl'zéU't çZDäçræYŎãĂĆ

èfZæIJnèLCä;Nå■Räy■iiN start åŠN end äzNäzûècñçTlæIèçøaçRÊäĖĈçt'ääŠNæăĜç■;æăLăĂĆ
æăLăzçèaIăzEæUĞæaçècñèġçædRæUŭçZDăŖCæñaçzŞædDiiN
èfYèçñçTlæIæăLd'æU■æşRäyIăĖĈçt'ăæYřăRçăNzéĖ■ăijăçzZăĜ;æTř
parse_and_remove() çZDèurfă;DăĂĆ âçCædIJăNzéĖ■iiNăřsăLl'çTl yield
èr■ăRêăRŠerÇçTlèĂĖèfTăZdèfZăyIăĖĈçt'ăăĂĆ

åIJl yield äzNăRŎçZDăyNéIcèfZăyIer■ăRêæL■æYřă;ă;UçlNăzRă■ăçTlædAăřSăĖĖă■YçZDElement

```
elem_stack[-2].remove(elem)
```

èfZăyIer■ăRêă;ă;UçlNăL■çTs yield äzġçTşçZDăĖĈçt'ăăzŎăđÇçZDçLŭèLCçCzăy■ăLăéZd'æŎLă
ăAĖèç;ă;UçşçZRæşæIJL'ăĖŭăđÇçZDăIJræUzăijTçTlèfZăyIăĖĈçt'ăăzEiiNéCçăzLèfZăyIăĖĈçt'ăăřsècñéTĂæ

ărzéLCçCzçZDèf■ăzçăijRèġçædRăŠNăLăéZd'çZDăIJăçzLæTlædIJăřsæYřăyĂăyIăIJlæUĞæaçăyLénY
æUĞæaçæăŞçzŞædDăzŎăġNèĠçzLæşaçècñăđNæTt'çZDăLZăzžèfĜăĂĆăř;çøăăçCæ■d'iiNèfYæYřèÇ;éĂZ

èfZçġ■æUzæăLçZDăyždèAçijzéZŭăřsæYřăđÇçZDèfRèăNăĂġèÇ;ăzEăĂĆ
æLŠèĠăŭsæTnèrTçZDçzŞædIJæYřiiNèrzaRŬæTt'ăyIæUĞæaçăLřăĖĖă■Yăy■çZDçL'LæIJñçZDèfRèăNéĂş
ă;EæYřăđÇă■r'ă;fçTlăzEèŭĖèfĜăRŎèĂĖ60ăĂ■çZDăĖĖă■YăĂĆ
ăZăæ■d'iiNăçCædIJă;ăæZt'ăĖşăfÇăĖĖă■Yă;fçTlèĠRçZDèřiiNéCçăzLăcđéĠRăijRçZDçL'LæIJăđNèÇIJ

8.5 6.5 årĖă■ŬăĖYè;ñæ■căyžXML

éŬóécY

ă;ăæČşă;fçTlăyĂăyIPythonă■ŬăĖYă■YăĆlæTřæ■ōiiNăzŭăřĖăđÇè;ñæ■cæLřXMLæăijăijRăĂĆ

èġçăĖşæŬzæăL

är;çøă xml.etree.ElementTree âzŞéĂZăyçTlæIèăĂZèġçædRăŭèă;IJiiNăĖŭăđăđăŖCăzşăRřăžèăL
ă;NăçĈiiNèĂÇèZŞæCăyNèfZăyIăĜ;æTřiiZ

```
from xml.etree.ElementTree import Element

def dict_to_xml(tag, d):
    '''
    Turn a simple dict of key/value pairs into XML
    '''
    elem = Element(tag)
    for key, val in d.items():
        child = Element(key)
        child.text = str(val)
        elem.append(child)
    return elem
```

ăyNéIcæYřăyĂăyIă;fçTlă;Nă■RiiZ


```
>>> # Proper XML creation
>>> e = dict_to_xml('item',d)
>>> tostring(e)
b'<item><name>&lt;spam&gt;</name></item>'
>>>
```

æʃlæDRáLřĺNǎžRčŽDǎŘŔÓéÍcéČčäyľǵ.Nǎ■Řäy■rijNǎ■Ůçņę âĀÿ<âĂȚ âŠŇ âĂŸ>âĂȚ
èćnǣŻƒæ■ćǻŁŘǻžE_&l t ; ăȘŇ >t ;

äyÑéIcäzĚä;ZāRĆĉĀČrijŇŇäĉCæđIJa;äēIJÄēAæLŇŇāLāŌzè;Ňä■ĉēfZāžZā■ŮĉŇērijŇ
 āŖfāžēä;ĚĉTĭ xml.sax.saxutils äy■čŽĎ escape() āŠŇ unescape()
 āĜ;æTŕāĀČä;ŇäĉCrijŽ

```
>>> from xml.sax.saxutils import escape, unescape
>>> escape('<spam>')
'&lt;spam&gt;'
>>> unescape(_)
'<spam>'
>>>
```

ēZd'āzEēČ;āŁZāzzæ■čqōčŽDē;ŠāGžād' ŪijNēfYæIJLāRēad' ŪāyĀāyŁaŌšāZāeŌle■RajāāŁZāzz
 Element āōdā;NēĀNāy■æYřā■ŪčņēāysijN ēČčārsæYřā;ŁčŦlā■ŪčņēāysčZDāRLēdDēĀāyĀāyŁæZt'ād'gč
 ēĀN Element āōdā;NāRřāzēāy■čŦleĀČēŽSēgčædRXMLæŪGæIJNčZDāČĒĀEŁāyNēĀŽēŁGād'Žčg■æŪzā
 āzŠārsæYřērt'ijNā;āāRřāzēāIJlāyĀāyŁēnYčzġæŦřæ■ōčZSædDāyŁāōNēĀŁRā;āæŁĀæIJLčZDāēŠ■ā;IJijNāzū

8.6 6.6 èğçæđŘăŠŇă£óæŤžXML

éŮőécŸ

ä;äæÇşërzaRÚäyÄäyIXMLæŨĞæaçiijNârzaóCæIJÄäyÄäzZäŕŕæTzuijNçDüaRŖŖârEçzŞşædIJæEŻaZdXM

èġčǎẸșæŮźæǻŁ

ajfçTÍxml.etree.ElementTree ælaálUáRfäzëäLåözáYŞçŽĐad'DçRĖefZäzZäzzaLqāĀĆ
 çññäyÄæ■æYřfäzëĀŽäyÿçŽĐæŮžaijRæiëëğçædRĖfZäyLæŮĞæačāĀĆä.NäçĈiijNāAĞëö;ä;äæIJLäyÄäyLä
 pred.xml çŽĐæŮĞæačijNçşzäijjāyNéİçēfZæüüijŽ

```
<?xml version="1.0"?>
<stop>
  <id>14791</id>
  <nm>Clark & Balmoral</nm>
  <sri>
    <rt>22</rt>
    <d>North Bound</d>
    <dd>North Bound</dd>
  </sri>
  <cr>22</cr>
```



```

<pre>
  <pt>5 MIN</pt>
  <fd>Howard</fd>
  <v>1378</v>
  <rn>22</rn>
</pre>
<pre>
  <pt>15 MIN</pt>
  <fd>Howard</fd>
  <v>1867</v>
  <rn>22</rn>
</pre>
</stop>

```

äyÑéÍæÝřäyÄäyİäLİ'çTİ ElementTree æİëèrZâRŮëfŽäyİæŮĞæaçâzûârZâoČâAŽäyÄžZæŁoæTžçŽ

```

>>> from xml.etree.ElementTree import parse, Element
>>> doc = parse('pred.xml')
>>> root = doc.getroot()
>>> root
<Element 'stop' at 0x100770cb0>

>>> # Remove a few elements
>>> root.remove(root.find('sri'))
>>> root.remove(root.find('cr'))
>>> # Insert a new element after <nm>...</nm>
>>> root.getchildren().index(root.find('nm'))
1
>>> e = Element('spam')
>>> e.text = 'This is a test'
>>> root.insert(2, e)

>>> # Write back to a file
>>> doc.write('newpred.xml', xml_declaration=True)
>>>

```

âd'DçŘEçzŞædİJæÝřäyÄäyİäČŘäyÑéÍèfŽæäüæŮřçŽĐXMLæŮĞäzûİijŽ

```

<?xml version='1.0' encoding='us-ascii'?>
<stop>
  <id>14791</id>
  <nm>Clark &amp; Balmoral</nm>
  <spam>This is a test</spam>
  <pre>
    <pt>5 MIN</pt>
    <fd>Howard</fd>
    <v>1378</v>
    <rn>22</rn>
  </pre>
  <pre>
    <pt>15 MIN</pt>

```

```
<fd>Howard</fd>
<v>1867</v>
<rn>22</rn>
</pre>
</stop>
```

èóìèõž

ä£ôæŤžäyÄäyİXMLæŮĞæąççzŞæđĐæŸřăĹăőžæŸŞçŽĐiijŇăĬEæŸřăĬăăĚĚéązçĹ'cèõřçŽĐæŸřăĹ'ĂæĬ
årĚăőČăĬJăyžžäyÄäyĬăĹŮëăĬæĬëăđ'ĐçŘĚăĂČăĬŇăęCiiŇŇăęCăđIJăĬăăĹăéŽđ'æŞŘăyĬăĚČçť'ăiijŇéĂŽèĚĜërČ
remove() æŮžæşŤăžŌăőČçŽĐçŽť'æŌëçĹüèĹČçČžăy■ăĹăéŽđ'ăĂČ
ăęCăđIJăĬăæŘŠăĚëæĹŮăćđăĹăăŮřçŽĐăĚČçť'ăiijŇăĬăăŘŇăăüăĬ;ĤçŤĬçĹüèĹČçČžăĚČçť'ăçŽĐ
insert()ăŠŇappend()æŮžæşŤăĂČèĚŸëČĬăřžăĚČçť'ăăĬ;ĤçŤĬçť'ćăijŤăŠŇăĹĜçĹĜăŞ■ăĬJiijŇăřŤăęC
element[i]æĹŮelement[i:j]

ăęCăđIJăĬăęIJĂëęĂăĹŽăžžæŮřçŽĐăĚČçť'ăiijŇăŘřăžëăĬ;ĤçŤĬăIJñèĹČăŮžăăĹăy■ăijŤçđ'žçŽĐ
Element çşžăĂČăĹŚăžňăIJĬ6.5ăřŘëĹČăüşçžŘëřęçžĚëóìèõžèĚĜăžĚăĂČ

8.7 6.7 ăĹ'çŤĬăŚĬăŘ■çĹ'žéŮť'èğçăđŘXMLæŮĞæąç

éŮëéčŸ

ăĬăăČşèğçăđŘăşŘăyİXMLæŮĞæąçiiŇŇăŮĞæąçăy■ăĬ;ĤçŤĬăžĚXMLăŚĬăăŘ■çĹ'žéŮť'ăĂČ

èğçĂĚşæŮžăăĹ

ëĂČëŽŚăyŇéĬëĚăyĬăĬ;ĤçŤĬăžĚăŚĬăăŘ■çĹ'žéŮť'çŽĐăŮĞæąçiiŇŽ

```
<?xml version="1.0" encoding="utf-8"?>
<top>
  <author>David Beazley</author>
  <content>
    <html xmlns="http://www.w3.org/1999/xhtml">
      <head>
        <title>Hello World</title>
      </head>
      <body>
        <h1>Hello World!</h1>
      </body>
    </html>
  </content>
</top>
```

ăęCăđIJăĬăèğçăđŘëĚŽăyĬăŮĞæąçăžüăĹĜëăŇăŽőéĂŽçŽĐăşëëřçiiŇŇăĬăăiijŽăŘŚçŌřëĚŽăyĬăžüăy■ăŸ

```

>>> # Some queries that work
>>> doc.findtext('author')
'David Beazley'
>>> doc.find('content')
<Element 'content' at 0x100776ec0>
>>> # A query involving a namespace (doesn't work)
>>> doc.find('content/html')
>>> # Works if fully qualified
>>> doc.find('content/{http://www.w3.org/1999/xhtml}html')
<Element '{http://www.w3.org/1999/xhtml}html' at 0x1007767e0>
>>> # Doesn't work
>>> doc.findtext('content/{http://www.w3.org/1999/xhtml}html/head/
↳title')
>>> # Fully qualified
>>> doc.findtext('content/{http://www.w3.org/1999/xhtml}html/'
... '{http://www.w3.org/1999/xhtml}head/{http://www.w3.org/1999/
↳xhtml}title')
'Hello World'
>>>

```

ä;äâRfrazéeĂŽèfGârEâŚ;âR■çl'žéŮt'âd'DçŘEéĂžè;ŚâŇĚèčĚäyžäyĂäylâũëăĚũçszælēćóĂăŇŮëfZäyłè

```

class XMLNamespaces:
    def __init__(self, **kwargs):
        self.namespaces = {}
        for name, uri in kwargs.items():
            self.register(name, uri)
    def register(self, name, uri):
        self.namespaces[name] = '{'+uri+'}'
    def __call__(self, path):
        return path.format_map(self.namespaces)

```

éĂŽèfGäyŇéİćŻDæŮžâijRä;ŁçTlèfZäyłçsziiJŻ

```

>>> ns = XMLNamespaces(html='http://www.w3.org/1999/xhtml')
>>> doc.find(ns('content/{html}html'))
<Element '{http://www.w3.org/1999/xhtml}html' at 0x1007767e0>
>>> doc.findtext(ns('content/{html}html/{html}head/{html}title'))
'Hello World'
>>>

```

ëőİèőž

èğçædŘâRñæIJL'âŚ;âR■çl'žéŮt'çŽĐXMLæŮĞæaçâijŽæřTè;ČçzAçŘRăĂĆ äyŁéİćçŽĐ
XMLNamespaces äzĚäžĚæŸrăĚAèöyă;ăă;ŁçTlçijl'çTĕăR■ăzçæŽŁăōŇæTt'çŽĐURIârEăĚũăRŸă;Ůçí■ă;öç
ă;Łäy■ăžyçŽDæŸřijŇăIJlâşžæIJñçŽĐ ElementTree
èğçædŘäy■æşæIJL'ăžžă;TĕĂTă;ĐèŮăRŮăŚ;âR■çl'žéŮt'çŽĐăfææAřăĂĆ
ă;EæŸřijŇăçĈædIJă;ăă;ŁçTl ĩterparse() âĜ;æTřçŽĐerlârśâRfrazéeŮũăRŮæŽt'âd'ŽăĚşăžŎăŚ;âR■çl'žé

```
>>> from xml.etree.ElementTree import iterparse
>>> for evt, elem in iterparse('ns2.xml', ('end', 'start-ns', 'end-
↳ns')):
...     print(evt, elem)
...
end <Element 'author' at 0x10110de10>
start-ns ('', 'http://www.w3.org/1999/xhtml')
end <Element '{http://www.w3.org/1999/xhtml}title' at 0x1011131b0>
end <Element '{http://www.w3.org/1999/xhtml}head' at 0x1011130a8>
end <Element '{http://www.w3.org/1999/xhtml}h1' at 0x101113310>
end <Element '{http://www.w3.org/1999/xhtml}body' at 0x101113260>
end <Element '{http://www.w3.org/1999/xhtml}html' at 0x10110df70>
end-ns None
end <Element 'content' at 0x10110de68>
end <Element 'top' at 0x10110dd60>
>>> elem # This is the topmost element
<Element 'top' at 0x10110dd60>
>>>
```

æIJĀāŔŌäyĂçĆzījŊæĆæđIJă;ăèĕAăđ'ĐçŘĚçŽĐXMLæŮĜæIJñéŽd'ăžĚèĕAă;ĤçŦlăĹrăĚúăžŮénŸçžğ
 ăžžèőőă;ăæIJĀăē;æŸřă;ĤçŦlă lxml ăĜ;æŦřăžŞæİăžăçæŽĤ ElementTree ăĂĆ
 ăĭŊæĆījŊlxml ăřăăĹl'çŦlĐTDéĹŊérAæŮĜæăăăĀAæŽŦ'ăē;çŽĐXPathæŦřæŊAăŤŊăyĂăžăăŮăžŮénŸçžğ
 èĤăžăyĂăřŔēĹCăĚŮăăđăŔlæŸřæŦŹă;ăăĕCă;ŦēōĹ'XMLèğĕăđŔçĹăĭōçōĂăŦăyĂçĆăăĂĆ

8.8 6.8 äyŌăĚŞçşzăđŊæŦřæőăžŞçŽĐăžd'ăžŞ

éŮőécŸ

ăĭăæĈşăIJăĚŞçşzăđŊæŦřæőăžŞăyăæşēēŕcăĂăăăđăăĹăăĹŮăăĹăăéŽd'ēōŕă;ŦăĂĆ

èğĉăĚşăŮzăăĹ

PythonăyăăĹăđ'ăđăŹăăŊæŦřæőçŽĐăăĜăĜĖăŮăăĭŦăŸŕăyĂăyĤçŦŝăĚĈçžĐăđĐăĹŔçŽĐăžŔăĹŮăăĂ

```
stocks = [
    ('GOOG', 100, 490.1),
    ('AAPL', 50, 545.75),
    ('FB', 150, 7.45),
    ('HPQ', 75, 33.2),
]
```

ăĭĹăăőPEP249ījŊéĂžēĤĜēĤŹçğăăĭcăĭŦăŔŔăĭŽăŦřæőījŊ
 ăŦŕăžăăĭĹăăžăăŸŞçŽĐă;ĤçŦlŦPythonăăĜăĜĖăŦřæőăžŞAPIăŤŊăŊăĚŞçşzăđŊæŦřæőăžŞēĤŹăăŊăžd'ăžŞăĂĆ
 æĹĂæIJĹæŦřæőăžŞăyĤçŽĐăŞăĭIJéĈ;éĂžēĤĜSQLæşēēŕcēŕăŔēăĹăăŊŊæĹŔăĂĆăŕŦăyĂăăŊē;ŞăĚēē;ă

ăyžăžĖăĭjŦçd'žēŦ'æŸŌījŊă;ăăŦŕăžăă;ĤçŦlŦPythonăăĜăĜĖăăžŞăyăçŽĐ sqlite3
 æĹăăĹŮăĂĆ æĕĆăđIJă;ăă;ĤçŦlçŽĐăŸŕăyĂăyĤăyăăŦŊçŽĐăŦřæőăžŞ(ăŦŦăĕĆMySqlăĂPostgresqlăĹŮăăĂ

```
>>> import sqlite3
>>> db = sqlite3.connect('database.db')
>>>
```

```
>>> c = db.cursor()
>>> c.execute('create table portfolio (symbol text, shares integer,
↪ price real)')
<sqlite3.Cursor object at 0x10067a730>
>>> db.commit()
>>>
```

```
>>> c.executemany('insert into portfolio values (?, ?, ?)', stocks)
<sqlite3.Cursor object at 0x10067a730>
>>> db.commit()
>>>
```

```
>>> for row in db.execute('select * from portfolio'):
...     print(row)
...
('GOOG', 100, 490.1)
('AAPL', 50, 545.75)
('FB', 150, 7.45)
('HPQ', 75, 33.2)
>>>
```

```
>>> min_price = 100
>>> for row in db.execute('select * from portfolio where price >= ?
↪ ',
                           (min_price,)):
...     print(row)
...
('GOOG', 100, 490.1)
('AAPL', 50, 545.75)
>>>
```

èõléõž

åIJærTēĶČä;ŎçŽDçžgāLnäyLāŠNæTṛæ■ōāžŠāzd'āžŠæYréIdāyȳçōĀā■TçŽDāĀĆ
ä;āāRlēIJæRĀä;ŽSQLēf■āRēāžüēŕČçTlçŽyāžTçŽDælaāIŪārsāRfāžēæŽt'æŪræLŪæRĀRŪæTṛæ■ōāžEāĀ
èŽjēŕt'æçCæ■d'iiijNēfYæYŕæIJL'äyÄāžZærTēĶČæçYæL'NçŽDçžEēLČēŪōécYēIJĀēçAä;āéĀRāyĭāLŪāGžāČ

äyÄäyĭēŽĶçCzæYŕæTṛæ■ōāžŠäy■çŽDæTṛæ■ōāšNPythonçšzādNçŽt'æŎēçŽDæYāārDāĀĆ
āržāžŌæŪēæIJšçšzādNiiijNēĀŽāyāRfāžēä;ĲçTl datetime ælaāIŪäy■çŽD datetime
āōdäĶNriijN æLŪēĀĒāRfēČ;æYŕ time ælaāIŪäy■çŽDçšžçžšæŪēŭt'æLšāĀĆ
āržāžŌæTṛæ■ŪçšzādNiiijNçL'žāLnæYŕä;ĲçTlāLŕāRæTṛçŽDēGŠēd■æTṛæ■ōriijNāRfāžēçTl
decimal ælaāIŪäy■çŽD Decimal āōdäĶNāIēēāĲd'žāĀĆ
äy■āžyçŽDæYriijNāržāžŌäy■āRŅçŽDæTṛæ■ōāžŠēĀNēĀĀēŪä;ŠæYāārDēgDāLŽæYŕäy■äyĀæāũçŽDriijNä;

āRēād'ŪäyÄäyĭæŽt'āLāād'■æĬçŽDēŪōécYāršæYŕSQLēf■āRēā■ŪçņēäyšçŽDædDēĀāĀĆ
ä;āā■ČäyGäy■ēçAä;ĲçTlPythonā■ŪçņēäyšæäijāijRāNŪæŠ■ä;IJçņē(āçÇ%)æLŪēĀĒ
.format() æŪžæšTæĪēāLŽāžžēfZæāũçŽDā■ŪçņēäyšāĀĆ
āçCædIJäijāēĀšçžZēfZāžZæäijāijRāNŪæŠ■ä;IJçņēçŽDāĀijæĪēçGĭāžŎçTlæLŪçŽDēĶŠāĒēriijNēČčāžLä;āçŽ
<http://xkcd.com/327>)āĀĆ æšēŕfçŕ■āRēäy■çŽDēĀŽēĒçņē ?
æNĠçd'žāRŌāRŕæTṛæ■ōāžŠä;ĲçTlāōČēGĭāũçŽDā■ŪçņēäyšæZēæ■cæIJžāLŪriijNēfZæāũæŽt'āLāçŽDāōL'ā

äy■āžyçŽDæYriijNäy■āRŅçŽDæTṛæ■ōāžŠāRŌāRŕāržāžŌēĀŽēĒ■çņēçŽDä;ĲçTlæYŕäy■äyĀæāũçŽDā
? æLŪ %s iiijN ēfYæIJL'āĒüāžŪäyÄāžZä;ĲçTlāžEäy■āRŅçŽDçņēāRŪriijNærTāçC:0æLŪ:1æĪæNĠçd'žāRC
āRŅæāũçŽDriijNä;āēfYæYŕä;ŪāŌžāRCēĀČä;āä;ĲçTlçŽDæTṛæ■ōāžŠælaāIŪçŽyāžTçŽDæŪGæāçāĀĆ
äyÄäyĭæTṛæ■ōāžŠælaāIŪçŽD paramstyle āsdæĀgāNēāRnāžEāRCæTṛäijTçTlēcŌæäijçŽDäĲæĀŕāĀĆ

āržāžŎçōĀā■TçŽDæTṛæ■ōāžŠæTṛæ■ōçŽDēŕzāEŽēŪōécYriijNä;ĲçTlæTṛæ■ōāžŠAPIēĀŽāyȳēIdāyȳçōĀ
āçCædIJä;āēçAād'DçRĒæŽt'āLāād'■æĬçŽDēŪōécYriijNāžžēōōä;āä;ĲçTlæŽt'āLāénYçžgçŽDæŌēāRčriijNær
çšžäiij SQLAlchemy ēfZæāũçŽDāžŠāĒēōyā;āä;ĲçTlPythonçšzæĪēēāĲd'žäyÄäyĭæTṛæ■ōāžŠæāriijN
āžüäyTēČ;āIJlēZRēŪRāžTāsCSQLçŽDæCĒEĲäyNāōdçŌŕāRĲçg■æTṛæ■ōāžŠçŽDæŠ■ä;IJāĀĆ

8.9 6.9 çijŪçăĀāŠNègççăĀā■ĀāĒ■ēfZāLŪæTṛ

éŪōécY

ä;āæČšārEäyÄäyĭā■ĀāĒ■ēfZāLŪā■ŪçņēäyšēgççăĀæLŕäyÄäyĭā■ŪēLČā■ŪçņēäyšæLŪēĀĒārEäyÄäyĭā

ègçăEşşæŪzæāĲ

āçCædIJä;āāRlæYŕçōĀā■TçŽDēgççăĀæLŪçijŪçăĀäyÄäyĭā■ĀāĒ■ēfZāLŪçŽDāŎšāgNā■ŪçņēäyšriijNä
ælaāIŪāĀĆäĶNāçCriijŽ

```
>>> # Initial byte string
>>> s = b'hello'
>>> # Encode as hex
>>> import binascii
>>> h = binascii.b2a_hex(s)
>>> h
b'68656c6c66f'
```

```
>>> # Decode back to bytes
>>> binascii.a2b_hex(h)
b'hello'
>>>
```

čšzäijijčŽĎāŁšèČ;āŘŇæüāŘřäzēāIJĪ base64 æĹāāĪŪäy■æL;āĹřāĀĆä;ŇāēĆriiž

```
>>> import base64
>>> h = base64.b16encode(s)
>>> h
b'68656C6C6F'
>>> base64.b16decode(h)
b'hello'
>>>
```

èőléőž

ād'gēČĹāĹEæČĚāEĵäyŇüijŇéĀŽēŁĜā;ŁçŤĹäyŁēŁřçŽĎāĜ;æŤřæĹēē;Ňæ■čā■AāĚ■ēŁZāĹūæŸřāĹŁçōĀā■Ť
äyĹēĹčäyĎ'čĝ■æĹĀæIJřçŽĎäyžēēAäy■āŘŇāĪJĹāžŌād'ĝārRāEŁZçŽĎād'ĎčŘEāĀĆ
āĜ;æŤř base64.b16decode() āŠŇ base64.b16encode()
āŘĹēČ;æŠ■ā;IJād'ĝāEŁZā;čāijRçŽĎā■AāĚ■ēŁZāĹūā■Ūæř■üijŇ èĀŇ binascii
æĹāāĪŪäy■čŽĎāĜ;æŤřād'ĝārRāEŁZēČ;èČ;ād'ĎčŘEāĀĆ

ēŁŸæIJĹ'äyĀčĆzéIJĀēēAæšĹæĎŘçŽĎæŸřçijŪčāAāĜ;æŤřæĹ'ĀāžĝčŤšçŽĎē;ŠāĜžæĀžæŸřäyĀäyĹā■Ū
āēČæĎIJæČšāijžāĹūäžēUnicodeā;čāijRē;ŠāĜžriiŇā;æIJĀēēAāčĎāĹäyĀäyĹēčĹād'ŪčŽĎçŤŇēĹčæ■ēēĹd'āĀĆ

```
>>> h = base64.b16encode(s)
>>> print(h)
b'68656C6C6F'
>>> print(h.decode('ascii'))
68656C6C6F
>>>
```

āIJĹēĝččāAā■AāĚ■ēŁZāĹūæŤřæŪüüijŇāĜ;æŤř b16decode()
āŠŇ a2b_hex() āŘřäzēæŌēāRŪā■ŪēŁĆæĹŪUnicodeā■ŪçŇēäyšāĀĆ
ä;EæŸřriiŇUnicodeā■ŪçŇēäyšāēŁēēāžāžēĀžēĀŘĹāŇēāŘŇASCIIçijŪčāAçŽĎā■AāĚ■ēŁZāĹūæŤřāĀĆ

8.10 6.10 çijŪčāAēĝččāAŁBase64æŤřæő

éŪőéčŸ

ä;āēIJĀēēAā;ŁçŤĪBase64æāijāijRēĝččāAæĹŪçijŪčāAāžŇēŁZāĹūæŤřæ■ōāĀĆ


```

from struct import Struct
def write_records(records, format, f):
    '''
    Write a sequence of tuples to a binary file of structures.
    '''
    record_struct = Struct(format)
    for r in records:
        f.write(record_struct.pack(*r))

# Example
if __name__ == '__main__':
    records = [ (1, 2.3, 4.5),
                 (6, 7.8, 9.0),
                 (12, 13.4, 56.7) ]
    with open('data.b', 'wb') as f:
        write_records(records, '<idd', f)

```

æIJL'âĴLâd'Žçġ■æŮzæŝTæİëèrżâRŮëfZâyİæŮĠzûâzûëfTâZđäyÄäyİâĚČçzĐâĴŮëāİāĂĆ
 éęŮâĚĹijŊăęĆăđIJăĵăæL'ŞçóŮăzēăİŮçŽĐăĵăĭĵŔăcđéĠŔèrżâRŮæŮĠzûĭijŊăĵăăŔŕăzēëfZæăûăĂŽĭjŽ

```

from struct import Struct

def read_records(format, f):
    record_struct = Struct(format)
    chunks = iter(lambda: f.read(record_struct.size), b'')
    return (record_struct.unpack(chunk) for chunk in chunks)

# Example
if __name__ == '__main__':
    with open('data.b', 'rb') as f:
        for rec in read_records('<idd', f):
            # Process rec
        ...

```

ăęĆăđIJăĵăăČşârĖæTt'âyİæŮĠzûâyĂæŋăæĂġèrżâRŮăĴŕăyÄâyİâ■ŮëĴĆă■Ůçŋâyşây■ĭijŊçĐŭăŔŎăĹ

```

from struct import Struct

def unpack_records(format, data):
    record_struct = Struct(format)
    return (record_struct.unpack_from(data, offset)
            for offset in range(0, len(data), record_struct.size))

# Example
if __name__ == '__main__':
    with open('data.b', 'rb') as f:
        data = f.read()
    for rec in unpack_records('<idd', data):
        # Process rec
    ...

```

äyd' çg■æČĚĀĒĭäyŃçŽĎçzŞæđIJéČ;æŸřäyÄäyĭāŔŕèĤĭāŽđçŦĭæĭēāĹZāzžèŕēæŮĠāzŭçŽĎăŎşāgŃăĚČçz

èõĭèõž

ārżāžŎēIJĀèĕAçijŮčăAāŠŃèġççăAāžŃèĤZāĹŭæŦŕæ■ōçŽĎçĭŃāžŔèĀŃēĭĀrijŃēĀŽāyŷaijŽā;ĤçŦĭ
struct æĭāāĭŮāĀČ äyžāžĒāčŕæŸŎäyÄäyĭæŮŕçŽĎçzŞæđĎä;ŞĭijŃăŔĭēIJĀèĕAāČŔēĤZæăŭāĹZāzžäyÄäyĭ
Struct āōđäĭŃă■şăŔŕijŽ

```
# Little endian 32-bit integer, two double precision floats
record_struct = Struct('<idd')
```

çzŞæđĎä;ŞēĀŽāyŷaijŽā;ĤçŦĭäyĀāžZçzŞæđĎçăAāĀĭji, d, fç■Ĺ [āŔČèĀČ
PythonæŮĠæāç ĭāĀČ ēĤZāžZāzççăAāĹĒāĹŃāžçēāĭæŞŔäyĭçĹ'žāōŽçŽĎäžŃèĤZāĹŭæŦŕæ■ōçşăđŃăēČ32ă;■
çŋŋäyÄäyĭā■Ůçŋē < æŃĠăōŽāžĒā■ŮēĹČēāžāžŔăĀČăIJĭēĤZäyĭäĭŃă■Ŕäy■ijŃăōČēāĭçđ'žăĀĭā;Ŏă;■āIJĭāĹ■
æŽŦ'æŦžēĤZäyĭā■Ůçŋēäyž > èāĭçđ'žénŸä;■āIJĭāĹ■ijŃăĹŮēĀĒæŸŕ !
èāĭçđ'žç;ŞçzIJă■ŮēĹČēāžāžŔăĀČ

äžġçŦşçŽĎ Struct āōđäĭŃăIJĹ'āĭĹăđ'ŽăşđæĀġăŠŃæŮžæşŦçŦĭæĭēæŞ■ā;IJçŽyāžŦçşăđŃçŽĎçzŞæđ
size āşđæĀġăŃĒăŔŋăžĒçzŞæđĎçŽĎă■ŮēĹČæŦŕijŃèĤZāIJĭ/OæŞ■ā;IJæŮŮēĭđäyŷæIJĹçŦĭāĀČ
pack() āŠŃ unpack() æŮžæşŦçēŋçŦĭæĭēæĹŞăŃĒăŠŃèġçăŃĒæŦŕæ■ōăĀČæŦŦæČĭijŽ

```
>>> from struct import Struct
>>> record_struct = Struct('<idd')
>>> record_struct.size
20
>>> record_struct.pack(1, 2.0, 3.0)
b
↪ '\x01\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00@\x00\x00\x00\x00\x00\x00\x00\x08@'
↪ '
>>> record_struct.unpack(_)
(1, 2.0, 3.0)
>>>
```

æIJĹæŮŮăĀŽā;ăēĤŸäijŽçIJŃăĹŦŕ pack() āŠŃ unpack()
æŞ■ā;IJăžēæĭāāĭŮçžġāĹŋăĠ;æŦŕēçŋērČçŦĭijŃçşăzijjāyŃēĭçēĤZæăŭijŽ

```
>>> import struct
>>> struct.pack('<idd', 1, 2.0, 3.0)
b
↪ '\x01\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00@\x00\x00\x00\x00\x00\x00\x00\x08@'
↪ '
>>> struct.unpack('<idd', _)
(1, 2.0, 3.0)
>>>
```

ēĤZæăŭāŔŕăžēăŭēä;IJijŃă;ĒæŸŕæĎşēġĹæşāæIJĹ'āōđäĭŃăŮžæşŦēČçăžĹäijŸēŽĒijŃçĹ'žăĹŋæŸŕăIJĭā
ēĀŽēĤĠăĹZāzžäyÄäyĭ Struct āōđäĭŃŕijŃăäijäijŔăzççăAāŔĭäijŽæŃĠăōŽäyĀæŋăăžŭäyŦæĹ'ĀæIJĹçŽĎæ
ēĤZæăŭäyĀæĭēäžççăĀçžŦ'æĹđ'ārşăŔŸäĭŮæŽŦ'āĹăçŎĀă■ŦăžĒ(ăŽăäyžă;ăăŔĭēIJĀèĕAæŦžăŔŸäyĀăđ'Ďăžççă

ērżăŔŮāžŃèĤZāĹŭçzŞæđĎçŽĎäžççăAēĕAçŦĭāĹŕäyĀāžZēĭđäyŷæIJĹ'ēŭçēĀŃäijŸç;ŎçŽĎçijŮçĭŃăĹĀ.

aIJlãGjæTřãÄread_records äy■iijNiter() ècñçTlãlëãLZãzzäyÄäytleTãZđãZzãõZãd' gârRæTřæ■õã
 èfZäytlef■äzçãZlãijZäy■æÜ■çZĐërÇçTlãyÄäyļçTlãLũæRŘä;ZçZĐãRřerÇçTlãržèšã(æřTãæC
 lambda: f.read(record_struct.size)) iijN çZt'ãLřãõCèfTãZđäyÄäyļçL'zæõŁçZĐãÄij(æçCbã

```

>>> f = open('data.b', 'rb')
>>> chunks = iter(lambda: f.read(20), b'')
>>> chunks
<callable_iterator object at 0x10069e6d0>
>>> for chk in chunks:
...     print(chk)
...
b'\x01\x00\x00\x00ffffff\x02@\x00\x00\x00\x00\x00\x00\x12@'
b'\x06\x00\x00\x00333333\x1f@\x00\x00\x00\x00\x00\x00"@'
b'\x0c\x00\x00\x00\xcd\xcc\xcc\xcc\xcc*@\x9a\x99\x99\x99\x99YL@'
>>>
    
```

æÇä;äæL'ÄègAijNãLZãzzäyÄäyļãRřèf■äzçãržèšãçZĐäyÄäyļãÕšãZãæYřãõCèC;ãĚÄèõyã;ļçTlãyÄäy
 æÇædIJã;äy■ä;ļçTlèfZçg■æL'ÄæIJřijNéCçãZLãzççãAãRřèC;äijZãČRäyNéİcèfZæüiijZ

```

def read_records(format, f):
    record_struct = Struct(format)
    while True:
        chk = f.read(record_struct.size)
        if chk == b'':
            break
        yield record_struct.unpack(chk)
    
```

aIJlãGjæTř unpack_records() äy■ä;ļçTlãzEãRëãd' ŪäyÄçg■æŪzæšT
 unpack_from() ãĀC unpack_from() áržãžÕãžÕäyÄäyļãd' gãdNãžNèfZãLũæTřçZĐäy■æRŘãRŪãžNè
 äZäyžãõČäy■äijZãžgçTšãzzã;TçZĐäyt' æŪüãržèšãæLŪëÄĚèfZëãNãĚĚã'Yãd'■ãLũæŠ■ä;IJãĀC
 ä;äãRlëIJÄèeAçzZãõČäyÄäyļã■ŪëŁCã■Ūçñëäyš(æLŪæTřçZĐ)ãŠNäyÄäyļã■ŪëŁCãAŘçgžèGRiijNãõČäijZã

æÇædIJã;äy■ä;ļçTl unpack() ælëäzçæZf unpack_from() iijN
 ä;äëIJÄèeAãfõæTžãzççãAælëædĐëÄããd' gëGRçZĐãRřçZĐãLGçL'GãzëãRĚèfZëãNãAŘçgžèGRçZĐèõãçõŪ

```

def unpack_records(format, data):
    record_struct = Struct(format)
    return (record_struct.unpack(data[offset:offset + record_struct.
    ↪size])
            for offset in range(0, len(data), record_struct.size))
    
```

èfZçg■æŪzæãLéZd'ãžEäzççãAçIJNäyLãÕzã;Lãd'■æİCãd' ŪiijNèfYã;ŪãAžã;Lãd'Žéciãd' ŪçZĐãüëã;
 ãd'■ãLũæTřæ■õãzëãRĚædĐëÄããrRçZĐãLGçL'GãržèšããĀC æÇædIJã;äãGĚãd'GãzÕëřãRŪãLřçZĐäyÄäyļã
 äijZëãļçÕřçZĐæZt'ãGžèL'sãĀC

aIJlëgçãNĚçZĐæŪüãÄZiijNcollections ælããlŪäy■çZĐãS;ãŘ■ãĚÇçZĐãržèšãæLŪëõyãYřã;äæČšè
 ãõČãRřãžèèõř;ä;äçzZëfTãZđãĚÇçZĐèõç;õãšdæÄgãR■çgrãĀCã;NæçCiiijZ

```

from collections import namedtuple

Record = namedtuple('Record', ['kind', 'x', 'y'])
    
```

```
with open('data.p', 'rb') as f:
    records = (Record(*r) for r in read_records('<idd', f))

for r in records:
    print(r.kind, r.x, r.y)
```

æĈæđIJă;ăçŽĐċĹŇăžŔéIJĂèĕAăđ'ĐċŔĖăđ'gėĠŔçŽĐăžŇėĤZăĹŮăŤŕă■ōiijŇă;ăæIJĂăĕ;ă;ĤçŤĪ
numpy æĹăăĹŮăĂĈă;ŇăĕĈiijŇă;ăăŔŕăžėăŕĖăÿĂăÿĹăžŇėĤZăĹŮăŤŕă■ōėŕzăŔŮăĹŕăÿĂăÿĹçžŞăđĐăŇŮăŤŕç

```
>>> import numpy as np
>>> f = open('data.b', 'rb')
>>> records = np.fromfile(f, dtype='<i,<d,<d')
>>> records
array([(1, 2.3, 4.5), (6, 7.8, 9.0), (12, 13.4, 56.7)],
      dtype=[('f0', '<i4'), ('f1', '<f8'), ('f2', '<f8')])
>>> records[0]
(1, 2.3, 4.5)
>>> records[1]
(6, 7.8, 9.0)
>>>
```

æIJăŔŮăŔŕăÿĂçĈziiŇăĕĈæđIJă;ăéIJĂèĕAăžŌăăşçŞçŽĐăŮĠăžŮăăiĵăiŕ(ăĕĈăŽĹçĹĠăăiĵăiŕŕiijŇă
ăĹŬăĕĂăŞçIJŇçIJŇPythonăŸŕăÿ■ăŸŕăăşçžŔăŔŕă;ŽăžĖçŌŕă■ŸçŽĐăĹăĹŮăĂĈăZăăÿžăÿ■ăĹŕăÿĠăÿ■ă;

8.12 6.12 ĕŕzăŔŮăŤŇăĕŮăŞŇăŔŕăŔŸéŤĖăžŇėĤZăĹŮăŤŕă■ō

éŮōėĕŸ

ă;ăéIJĂèĕAĕŕzăŔŮăŇĖăŔŕăŤŇăĕŮăĹŮăĂĖăŔŕăŔŸéŤĖăŕă;ŤéŽĖăŔĹçŽĐăđ'■ăĪĈăžŇėĤZăĹŮăăiĵăiŕ

ėġĈăĖşăŮăæăĹ

struct æĹăăĹŮăŔŕėĕŇçŤĹăĹĕçijŮçăA/ėġĈăăAăĠăăžŌăĹ'ĂăIJĹçşzăđŇçŽĐăžŇėĤZăĹŮăŤŕă■ōçž
æĹėăĹçđ'žăÿĂăÿĹçžĐăĹŔăÿĂçşzăĹŮăđ'Žė;žă;ççŽĐçççŽĐéŽĖăŔĹiijŽ

```
polys = [
    [ (1.0, 2.5), (3.5, 4.0), (2.5, 1.5) ],
    [ (7.0, 1.2), (5.1, 3.0), (0.5, 7.5), (0.8, 9.0) ],
    [ (3.4, 6.3), (1.2, 0.5), (4.6, 9.2) ],
]
```

çŌŕăIJăĂĠĖēġ;ėĤZăÿĹăŤŕă■ōėĕŇçijŮçăAăĹŕăÿĂăÿĹăžėăÿŇăĹŮăđ't'ėĈăăiĵĂăġŇçŽĐăžŇėĤZăĹŮăŮĠăž

Byte	Type	Description
0	int	æŮĠăžŮăăžççăăiijĹ0x1234iijŇăŕŔçŇŕiijĹ'

4	double	x	çŽĎæIJĀāřŘāĀijïijĹāřŘçnrïijĹ'	
12	double	y	çŽĎæIJĀāřŘāĀijïijĹāřŘçnrïijĹ'	
20	double	x	çŽĎæIJĀād'ğāĀijïijĹāřŘçnrïijĹ'	
28	double	y	çŽĎæIJĀād'ğāĀijïijĹāřŘçnrïijĹ'	
36	int		äÿĹ'èğŠā;ćæŦřéĞRïijĹāřŘçnrïijĹ'	

çŦ'ğèŭşçİĀād't'ėĆĹæŸřäÿĀçşżāĹŬçŽĎād'Žè;żā;ćèőřā;ŦřijŇçijŮčăAæăijăijRăeĆăÿŇřijŽ

Byte	Type	Description	
0	int	èőřā;ŦéŦřāžęïijĹŇā■ŮèĹĆïijĹ'	
→			
4-N	Points	(X,Y) āĪŘæăĜïijŇăžēæŧōçĆzæŦřèāĹçd'ž	
→			

äÿžāžĒāĒŽèĴZæăŭçŽĎæŮĜăžŭřijŇă;ăăRřăžēă;ĴçŦĹăeĆăÿŇçŽĎPythonăžčçăAřijŽ

```
import struct
import itertools

def write_polys(filename, polys):
    # Determine bounding box
    flattened = list(itertools.chain(*polys))
    min_x = min(x for x, y in flattened)
    max_x = max(x for x, y in flattened)
    min_y = min(y for x, y in flattened)
    max_y = max(y for x, y in flattened)
    with open(filename, 'wb') as f:
        f.write(struct.pack('<iddddi', 0x1234,
                               min_x, min_y,
                               max_x, max_y,
                               len(polys)))
        for poly in polys:
            size = len(poly) * struct.calcsize('<dd')
            f.write(struct.pack('<i', size + 4))
            for pt in poly:
                f.write(struct.pack('<dd', *pt))
```

ărĒæŦřă■őerzāRŮāŽđæĹčŽĎæŮŭăĂžřijŇăRřăžēăĹĴçŦĹăĜ;æŦř struct.unpack()
řijŇăžčçăAăĴĴçŽÿăijřijŇăşžæĪŇăřsæŸřäÿĹéĹćăĒZæş■ă;ĪçŽĎéĀĒăžRăĀĆăeĆăÿŇřijŽ

[illegible]

```

    æfZéGÑæLŠäznä;ŁçŦlāzEäyÄäyŁæRRèŁřāZlælēæłçd'žæfRäyŁçzŠædDā■ŦæōŁijNæfRäyŁæRRèŁřāZlāN
    ā■ŦāCłāIJlĀEĒēCłČZDāEĒā■ŦcijŠāEšäv■āĀČāIJl __get__() æŦzæšTäy■ŁijNstruct.

```

`unpack_from()` áĜ;æŦřecńċŦłæİäzŎċijŞâEşây■ēġcâŇĖäyÄäyłâĀijīijŇċIJAăŎžăzEęćİad'ŰċŽďăĹEċL'Ĉ

Structure ċşzârşæŸřäyÄäyłâşžċaĂċşzīijŇæŎĕâRŰă■ŰèĹCæŦřæ■ŏăžűă■ŸăĆİăIĴİăĖĖĖĆĬċŽďăĖĖâ
StructField æŦŦŦēŦŦăŦİă;ĤċŦłăĂĈ èĤŽēĠŇă;ĤċŦłăžE memoryview()
īijŇæĹSăžŇăijŽăIĴİăŦŎĖİċēŦēċzEĖŏşēġċăŏĈæŸŦċŦłæİäzşâŸŽċŽďăĂĈ

ä;ĤċŦłēŦŽăyłăzċċăĀīijŇă;ăċŎŦăIĴİăŦŦēĈ;ăŏŽăzĹ'äyÄäyłēŇŸăşĆăŇăċžŽďċzŞăđĎăŦŦēşăæİēēăĬċđ'žăyĹēĬ

```
class PolyHeader(Structure):  
    file_code = StructField('<i', 0)  
    min_x = StructField('<d', 4)  
    min_y = StructField('<d', 12)  
    max_x = StructField('<d', 20)  
    max_y = StructField('<d', 28)  
    num_polys = StructField('<i', 36)
```

äyŇēİċċŽďă;Ňă■ŦăĹĬ'ċŦłēŦŽăyłċşzæİēēŦŦăŦŰăžŇăĹ■æĹSăžŇăĖŽăĖĖċžŽďăđ'Žē;žă;ċæŦřæ■ŏċžŽďăđ't

```
>>> f = open('polys.bin', 'rb')  
>>> phead = PolyHeader(f.read(40))  
>>> phead.file_code == 0x1234  
True  
>>> phead.min_x  
0.5  
>>> phead.min_y  
0.5  
>>> phead.max_x  
7.0  
>>> phead.max_y  
9.2  
>>> phead.num_polys  
3  
>>>
```

ēĤŽăyłăĹLæIĴİ'ēūċīijŇăy■ēĤĠēŦŽġġ■æŰžăijŦēŦŸæŸřæIĴİ'äyÄăžŽċĈēăžžċžŽďăIĴŦæŰžăĂĈēċŰăĖĹīijŇ
ă;ĖæŸřēŦŽăyłăzċċăĀēŦŸæŸřæIĴİ'ċŦžēĠĈēĈĈīijŇēŦŸēIĴăēĖĀă;ĤċŦłēĂĖæŇĠăŏžă;Ĺăđ'ŽăžŦăşĆċžŽďċzE
StructField īijŇæŇĠăŏžăĀŦŦġġzēĠŦŦ■Ĺ)ăĂĈ âŦēăđ'ŰīijŇēŦŦăžđċžŽďċzŞăđIĴċşzârŇŇæăŭċăŏăŏđăyÄă

ăžžă;ŦæŰŭăĂžăŦŦēĖĀă;ăēĀĠăĹŦăžĖăĈŦŦēŦžæăŭăĖŰă;ŽċžŽďċşzăŏžăžĹ'īijŇă;ăăžŦēŦēĖĂĈēžŦăyŇă;Ĥċ
ăĖĈċşzæIĴİ'äyÄäyłċĹ'žæĂġârşæŸřăŏĈēĈ;ăđ'şēċńċŦłæİēăŇăĖĖĖŏyăđ'Žă;ŎăşĈċžŽďăŏđċŎŦċzEĖĹĈīijŇăžŎ
äyŇēİċæĹSăİēäy;äyłă;Ňă■ŦīijŇă;ĤċŦłăĖĈċşzċĬ■ă;ŏăŦžēĂăäyŇæĹSăžŇċžŽD Structure
ċşzīijŽ

```
class StructureMeta(type):  
    '''  
    Metaclass that automatically creates StructField descriptors  
    '''  
    def __init__(self, clsname, bases, clsdict):  
        fields = getattr(self, '_fields_', [])  
        byte_order = ''  
        offset = 0  
        for format, fieldname in fields:
```

```

        if format.startswith(('<', '>', '!', '@')):
            byte_order = format[0]
            format = format[1:]
            format = byte_order + format
            setattr(self, fieldname, StructField(format, offset))
            offset += struct.calcsize(format)
            setattr(self, 'struct_size', offset)

class Structure(metaclass=StructureMeta):
    def __init__(self, bytedata):
        self._buffer = bytedata

    @classmethod
    def from_file(cls, f):
        return cls(f.read(cls.struct_size))

```

ä;ŁçŤlæŮřčŽĎ Structure ċšziiŇä;ăăŔřăžěăĈŔăŷŇéİćèŁZăăŭăőŽăZŁ'ăŷĂăŷłçzŞăđĎiijŽ

```

class PolyHeader(Structure):
    _fields_ = [
        ('<i', 'file_code'),
        ('d', 'min_x'),
        ('d', 'min_y'),
        ('d', 'max_x'),
        ('d', 'max_y'),
        ('i', 'num_polys')
    ]

```

æ■čăĈă;ăæŁ'ĂèğAĭijŇèŁZăăŭăĖZăŕšċôĂă■Ťăđ'ŽăžĖăĂĈăĹŚăžŇăŭăăŁăčŽĎċšzăŮzăşŤ
 from_file() èŏŦ'ăĹŚăžŇăĬĬăŷ■éĬĂèċAċşċéĂşăžză;ŤăŤŕă■őčŽĎăđ'ğăŕŔăŞŇçzŞăđĎċŽĎăĈĖăĤăŷŇă

```

>>> f = open('polys.bin', 'rb')
>>> phead = PolyHeader.from_file(f)
>>> phead.file_code == 0x1234
True
>>> phead.min_x
0.5
>>> phead.min_y
0.5
>>> phead.max_x
7.0
>>> phead.max_y
9.2
>>> phead.num_polys
3
>>>

```

ăŷĂăŮĕă;ăăijĂăğŇă;ŁçŤlăžĖăĖĈċšziiŇă;ăăŕšăŔřăžěèŏŦ'ăőĈăŔŶă;ŮăŽŦ'ăĹăăŽžĕĈ;ăĂĈă;ŇăċĈiijŇă
 äŷŇéİćăŶŕăŕzăŁ'■éİăĖĈċšzċŽĎăŷĂăŷłăŕŔčŽĎăŤžĕŁziiŇăĖŔŔă;ŽăžĖăŷĂăŷłăŮřčŽĎĕ;ĖăĹŦ'ăĖŔŔĕŁŕăŽĹă


```

class Point (Structure):
    _fields_ = [
        ('<d', 'x'),
        ('d', 'y')
    ]

class PolyHeader (Structure):
    _fields_ = [
        ('<i', 'file_code'),
        (Point, 'min'), # nested struct
        (Point, 'max'), # nested struct
        ('i', 'num_polys')
    ]

```

äzd' äžžæČŁëóůčŽDæŸřijŇăőČăžšëČ;æŇL'čĚğécĎæIJšçŽDæ■čăÿÿăüëă;IJijŇæĹSăžňăóđéŽĚæŞ■ă;IJ

```

>>> f = open('polys.bin', 'rb')
>>> phead = PolyHeader.from_file(f)
>>> phead.file_code == 0x1234
True
>>> phead.min # Nested structure
<__main__.Point object at 0x1006a48d0>
>>> phead.min.x
0.5
>>> phead.min.y
0.5
>>> phead.max.x
7.0
>>> phead.max.y
9.2
>>> phead.num_polys
3
>>>

```

ăĹrçŽóăĹ■ăÿžæ■ćijŇăÿĂăÿłăđ'ĐçŘĚăőŽéTĚëőřă;TçŽDæăĚăđúăűšçzŖăĚŽăë;ăžĚăĂĆă;ĚăŸřăęĆăđĹ
æřTăęĆijŇăđ'Žë;žă;ćăŮĞăžúăŇĚăŖňăŖŸéTĚçŽDéČĹăĹĚăĂĆ

ăÿĂçğ■ăŮžăăĹăŸřăĚžăÿĂăÿłçşzăĹëăłçđ'žă■ŮëĹĆăŤŕăë■őijŇăŖŇăŮűăĚŽăÿĂăÿłăűăăĚűăăĜ;ăŤŕăëĹ

```

class SizedRecord:
    def __init__(self, bytedata):
        self._buffer = memoryview(bytedata)

    @classmethod
    def from_file(cls, f, size_fmt, includes_size=True):
        sz_nbytes = struct.calcsize(size_fmt)
        sz_bytes = f.read(sz_nbytes)
        sz, = struct.unpack(size_fmt, sz_bytes)
        buf = f.read(sz - includes_size * sz_nbytes)
        return cls(buf)

```

```

def iter_as(self, code):
    if isinstance(code, str):
        s = struct.Struct(code)
        for off in range(0, len(self._buffer), s.size):
            yield s.unpack_from(self._buffer, off)
    elif isinstance(code, StructureMeta):
        size = code.struct_size
        for off in range(0, len(self._buffer), size):
            data = self._buffer[off:off+size]
            yield code(data)

```

çşzæŮzæşT SizedRecord.from_file() æŸřäyÄäyŭäüëäĖürijNçTŭlæŭazŌäyÄäyŭæŮGäzŭäy■ēřzä
 èŁZäzşæŸřäĹLäd'ŽæŮGäzŭæäijäijRäyycTŭlçŽDæŮzäijRăĂCăĹIäyžèĹŞăĖēijNăŏČæŌēăRŮäyÄäyŭăNĖăRăă
 âRréĂLçŽD includes_size âRĈæTřæNĜăŏŽăžĚă■ŮēŁCæTřæŸřăRēăNĖăRăăd't'ēČŭd'ġăřRăĂC
 äyNēŭŭæŸřäyÄäyŭäĹNă■RăTžă;ăæĂŌăăüă;ŁçTŭlăžŌăd'ŽèĹză;ćæŮGäzŭäy■ēřzäRŮă■TçNŭçŽDăd'ŽèĹză;ćæ

```

>>> f = open('polys.bin', 'rb')
>>> phead = PolyHeader.from_file(f)
>>> phead.num_polys
3
>>> polydata = [ SizedRecord.from_file(f, '<i')
...               for n in range(phead.num_polys) ]
>>> polydata
[<__main__.SizedRecord object at 0x1006a4d50>,
<__main__.SizedRecord object at 0x1006a4f50>,
<__main__.SizedRecord object at 0x10070da90>]
>>>

```

âRřäzèĹNăŖGzrijN SizedRecord âŏdăĹNçŽDăĖĚăŏžèŁŸæşæIJL'ēcŭhèġcædRăĜzæŭŭăĂC
 âRřäzèă;ŁçTŭl iter_as() æŮzæşTæŭŭēēĹăĹŭçŽŏçŽDijNèŁZäyŭæŮzæşTæŌēăRŮäyÄäyŭçzŞædDăäijäijRă
 Structure çşzäĹIäyžèĹŞăĖēăĂC èŁZăăüă■RăRřäzèăĹŁçAŭæt'zcŽDăŌžèġcædRăTřæ■ŏijNăĹNăēČijŽ

```

>>> for n, poly in enumerate(polydata):
...     print('Polygon', n)
...     for p in poly.iter_as('<dd'):
...         print(p)
...
Polygon 0
(1.0, 2.5)
(3.5, 4.0)
(2.5, 1.5)
Polygon 1
(7.0, 1.2)
(5.1, 3.0)
(0.5, 7.5)
(0.8, 9.0)
Polygon 2
(3.4, 6.3)
(1.2, 0.5)
(4.6, 9.2)

```

```

>>>

>>> for n, poly in enumerate(polydata):
...     print('Polygon', n)
...     for p in poly.iter_as(Point):
...         print(p.x, p.y)
...
Polygon 0
1.0 2.5
3.5 4.0
2.5 1.5
Polygon 1
7.0 1.2
5.1 3.0
0.5 7.5
0.8 9.0
Polygon 2
3.4 6.3
1.2 0.5
4.6 9.2
>>>

```

āŕĖæL'ĀæIJL'æfZāzZçzŠāŖĹetūælēijŃāyŃeīcæYŕāyĀäyġ
 āĠ;æŦçŽDāŖeād'ŪāyĀäyġæfōæ■ççL'ĹijŽ
 read_polys()

```

class Point(Structure):
    _fields_ = [
        ('<d', 'x'),
        ('d', 'y')
    ]

class PolyHeader(Structure):
    _fields_ = [
        ('<i', 'file_code'),
        (Point, 'min'),
        (Point, 'max'),
        ('i', 'num_polys')
    ]

def read_polys(filename):
    polys = []
    with open(filename, 'rb') as f:
        phead = PolyHeader.from_file(f)
        for n in range(phead.num_polys):
            rec = SizedRecord.from_file(f, '<i')
            poly = [ (p.x, p.y) for p in rec.iter_as(Point) ]
            polys.append(poly)
    return polys

```

eòléõž

èfZäyÄeLCärSä;äàsTçd'žazEèöyad'ŽénYçžgçŽDçijÚçlNæLÄæIJfrijNāNĖæNñæRRèfrāZlrijNāzūèfšçDūeĀNrijNāoČaznéČ;äyžazEāRNāyÄäyłçL'žaoŽçŽDçZōæāGæIJ■āLāāĀČ

äyLéIççŽDāođçŎřçŽDäyÄäyłäyžèeAçL'žā;AæYřāōČæYřāšžazŎæGŠègçāNĖçŽDæĀIæČšāĀČā;ŠäyĀā Structure āođä;NēcnaLŽāžžæŮūrijN __init__ () äžĒāžĒāRlæYřāLŽāžžäyÄäyłā■ŮeLCæTřæ■ōçŽDā çL'žālñçŽDrijNēfZæŮūāĀŽāžžæšæIJL'āžžā;TçŽDègçāNĖæLŮeĀĒāEūāžŮäyŎçžŠædDçZyāĒšçŽDæŠ■ā; èfZæāūāĀŽçŽDäyÄäyłāLlæIJžæYřā;āāRřèČ;äžĒāžĒāRlāržäyÄäyłā■ŮeLCèōrā;TçŽDæšRäyĀārRéČlāLEæL

äyžazEāođçŎřæGŠègçāNĖāŠNæL'SāNĖrijNēIJĀèeAā;fçTl
StructField æRRèfrāZlçšžāĀČ çTlæLūāIJl _fields_
äy■āLŮāGžæIèçŽDæRäyłāsđæĀgéc;äijZècñe;ñāNŮæLRäyÄäył StructField
æRRèfrāZlrijN āoČārEçZyāĒšçžšædDæäijāijRçāĀāŠNāARçgžāĀijāIā■YāLrā■YāČlçijSā■Yäy■āĀČāĒČçš StructureMeta āIJlād'ŽäyłçžšædDçšžècnaōŽāžL'æŮūeGłāLlāLŽāžžazEèfZāžžæRRèfrāZlāĀČ
æLSāžñā;fçTlāĒČçšççŽDäyÄäyłäyžèeAāŎšāžæYřāōČā;fā;ŮçTlæLūeIdäyŷæŮžā;fçŽDēĀžēfGäyÄäyłér

StructureMeta çŽDäyÄäyłā;Lā;ōāçŽçŽDāIJræŮžārsæYřāōČāijŽāžžāōŽā■ŮeLCæTřæ■ōeāžāžRāĀ
äžšārsæYřèft'rijNāeČædIJāžæDŘçŽDāsđæĀgæNĖāōŽāžEäyÄäyłā■ŮeLCéāžāžR(<eāłçd'žā;Ŏā;■äijYāĒL
æLŮeĀĒ>eāłçd'žénYā;■äijYāĒL)rijN éČcāRŎéIcæL'ĀæIJL'ā■ŮæōtçŽDēāžāžRéČ;äžèèfZäyłeāžāžRäyžāGE
ærTāeČrijNā;āāRřèČ;æIJL'äyĀāžZærTè;Čād'■æIççŽDçžšædDrijNāršāČRäyNēIcèfZæāūrijŽ

```
class ShapeFile(Structure):  
    _fields_ = [ ('>i', 'file_code'), # Big endian  
                 ('20s', 'unused'),  
                 ('i', 'file_length'),  
                 ('<i', 'version'), # Little endian  
                 ('i', 'shape_type'),  
                 ('d', 'min_x'),  
                 ('d', 'min_y'),  
                 ('d', 'max_x'),  
                 ('d', 'max_y'),  
                 ('d', 'min_z'),  
                 ('d', 'max_z'),  
                 ('d', 'min_m'),  
                 ('d', 'max_m') ]
```

äžNāL'■æLSāžñæRRāLřèfGrijNmemoryview() çŽDā;fçTlāRřāžèäyōāLl'æLSāžñæAłāĒ■āĒĒā■YçŽl
ā;ŠçžšædDā■YāIJlātNāeŮçŽDæŮūāĀŽrijNmemoryviews āRřāžèāRāāLāāRNāyĀāĒĒā■YāNžāššäyLāōžā
èfZäyłçL'žæĀgærTè;Čā;ōāçŽrijNā;EæYřāōČāĒšæšlççŽDæYřāĒĒā■YègEāž;äyŎæŽōéĀžā■ŮeLCæTřçžDç
āeČædIJā;āāIJlāyÄäyłā■ŮeLCā■ŮçñäyšæLŮā■ŮeLCæTřçžDäyLæL'gēāNāLGçL'GæŠ■ā;IJrijNā;æĀŽäyŷā
èĀNāĒĒā■YègEāž;āLGçL'Gäy■æYřèfZæāūççŽDrijNāoČāžĒāžEæYřāIJlāūsā■YāIJlçŽDāĒĒā■YäyLéIcāRāā

èfYæIJL'ā;Lād'ŽçZyāĒšççŽDçnæLČārřāžèäyōāLl'æLSāžñæL'lāsTèfZéGÑèóléõžçŽDæŮžæāLāĀČ
ārČeĀČ8.13ārRèLCā;fçTlæRRèfrāZlāedDāžžäyÄäyłçšžādNçšçžçšāĀČ
8.10ārRèLCæIJL'æZl'ād'ŽāĒšāžŎāžūèfšèōāçŮŮāšđæĀgāĀijçŽDèóléõžrijNāžūäyTēu\$NestedStructæRRèfrā
9.19ārRèLCæIJL'äyÄäyłā;fçTlāĒČçšžæIēāLlāgNāNŮçšžæLRāšYçŽDā;Nā■RrijNāŠN
StructureMeta çšžéIdäyŷçZyāijijāĀČ PythonçŽD ctypes
æžRçāĀāRNæāūāžšā;LæIJL'ēūcrijNāoČæRRā;ŽāžEāržāōžāžL'æTřæ■ōçžšædDāĀĀæTřæ■ōçžšædDātNāeŮ

8.13 6.13 æṬṛæ■óçŽĐçťráŁăăŸŌçžšëóqæ\$■äǐǪ

éŬóécŸ

äǐäéIJĀèçAǎd'ĐçŘĚäŸÄäŸłăŁăd'ğçŽĐæṬṛæ■óéŽĚăžúéIJĀèçAèóqçŌŬæṬṛæ■óæĂzăŠŇæŁŬăĚŸăžŮçž

èğčăĒşæŮzæqĹ

ăržăžŌăžžă;ṬæŭĹ'ăŔĹăĹŔçžšëóqăĀĀæŬŭéŬť'ăžŔăĹŬăžčăŔĹăĚŸăžŮçžŸăăĒşæŁĂæIJçžĐæṬṛæ■óăĹĒ
Pandasăž\$ āĀĆ

ăŸžăžĒèŌť'ăǐăăĒĹă;ŞéŇăŸŇĭjŇăŸŇéĹăĲŕăŸĂăŸłăǐ;ğçŤĪPandasăĪăăĹĒæđŔèĹăĹăăŞăă\$ŌăŸĆçžĐ
èĂĀéĭjăăŠŇăŤŌéǐ;ğçşăžăĹçĹť'æṬṛæ■óăž\$ çžĐăǐŇă■ŔăĀĆăĪĹăĹŖăĒĒçĒçŔĠăŮĠçŇăçžĐæŬŭăĂŽĭjŇèçž

```
>>> import pandas

>>> # Read a CSV file, skipping last line
>>> rats = pandas.read_csv('rats.csv', skip_footer=1)
>>> rats
<class 'pandas.core.frame.DataFrame'>
Int64Index: 74055 entries, 0 to 74054
Data columns:
Creation Date 74055 non-null values
Status 74055 non-null values
Completion Date 72154 non-null values
Service Request Number 74055 non-null values
Type of Service Request 74055 non-null values
Number of Premises Baited 65804 non-null values
Number of Premises with Garbage 65600 non-null values
Number of Premises with Rats 65752 non-null values
Current Activity 66041 non-null values
Most Recent Action 66023 non-null values
Street Address 74055 non-null values
ZIP Code 73584 non-null values
X Coordinate 74043 non-null values
Y Coordinate 74043 non-null values
Ward 74044 non-null values
Police District 74044 non-null values
Community Area 74044 non-null values
Latitude 74043 non-null values
Longitude 74043 non-null values
Location 74043 non-null values
dtypes: float64(11), object(9)

>>> # Investigate range of values for a certain field
>>> rats['Current Activity'].unique()
array([nan, Dispatch Crew, Request Sanitation Inspector], _
      ↪dtype=object)
>>> # Filter the data
```

```

>>> crew_dispatched = rats[rats['Current Activity'] == 'Dispatch_
↳Crew']
>>> len(crew_dispatched)
65676
>>>

>>> # Find 10 most rat-infested ZIP codes in Chicago
>>> crew_dispatched['ZIP Code'].value_counts()[:10]
60647 3837
60618 3530
60614 3284
60629 3251
60636 2801
60657 2465
60641 2238
60609 2206
60651 2152
60632 2071
>>>

>>> # Group by completion date
>>> dates = crew_dispatched.groupby('Completion Date')
<pandas.core.groupby.DataFrameGroupBy object at 0x10d0a2a10>
>>> len(dates)
472
>>>

>>> # Determine counts on each day
>>> date_counts = dates.size()
>>> date_counts[0:10]
Completion Date
01/03/2011 4
01/03/2012 125
01/04/2011 54
01/04/2012 38
01/05/2011 78
01/05/2012 100
01/06/2011 100
01/06/2012 58
01/07/2011 1
01/09/2012 12
>>>

>>> # Sort the counts
>>> date_counts.sort()
>>> date_counts[-10:]
Completion Date
10/12/2012 313
10/21/2011 314
09/20/2011 316

```



```
import html

def make_element(name, value, **attrs):
    keyvals = [' %s="%s"' % item for item in attrs.items()]
    attr_str = ''.join(keyvals)
    element = '<{name}{attrs}>{value}</{name}>'.format(
        name=name,
        attrs=attr_str,
        value=html.escape(value))
    return element

# Example
# Creates '<item size="large" quantity="6">Albatross</item>'
make_element('item', 'Albatross', size='large', quantity=6)

# Creates '<p>&lt;spam&gt;</p>'
make_element('p', '<spam>')
```

ǎIJl̥eꝛZéGñijNattṣæY̥r̥äY̥Äy̥l̥aÑĖäR̥n̥æL'ÄæIJl̥eꝛñäij̥ääĖĖeꝛZælēçŽD̥äĖṣeṬo̯a■U̯aR̥CæṬṛçŽD̥ä■U̯aĖ
 æÇædIJä;æeꝛY̥äY̥N̥æIJZæṢR̥äy̥l̥aG̊;æṬr̥eČ;äR̥N̥æU̯u̯æŌĖäR̥U̯äzzæD̥R̥æṬr̥eGR̥çŽD̥ä;■ç;o̯aR̥CæṬr̥äṢN̥ä

```
def anyargs(*args, **kwargs):
    print(args) # A tuple
    print(kwargs) # A dict
```

ä; ɬçTlɛfZäyIaG; æTræUüijNæL'ÄæIJL'ä;■ç; oãRĆæTräijŽècnaT; ǎLřrgsaěČczDäy■iijNæL'ÄæIJL'äĚs

èóìèőž

äyÄäyl*äRCæTṛäRlëÇ;ǎĠzçŎṛǎIǎĠǎ;æTṛǎŏŽǎZLäy■æIJǎǎRŎäyÄäylǎ;■ç;ŏäRCæTṛäRŎéIcījNëǎǎ
 *äRCæTṛäRlëÇ;ǎĠzçŎṛǎIǎIJǎǎRŎäyÄäylǎRCæTṛäǎ æIJL'äyǎÇçZèèAæslǎDRçZDæYīrijNǎIJǎ*äRCæ

```
def a(x, *args, y):  
    pass  
  
def b(x, *args, y, **kwargs):  
    pass
```

èĚçg■āŔĆæTřāřsæYřæŁSäznæL'Äert'čŽĐajjžăĹūăĖșeTōă■ŪāŔĆæTřijNăIJlăRŌēic7.2ărĚēŁCēĖYāj

9.2 7.2 ħRlæŒěăRŪăĚšėTőă■ŪăRĆæTřčŽĎăĜjæTř

éŮőécŸ

ä;äȳNæIJZǎG;æTrçŽDæšŘäzŽaRĆæTrǎijžǎLüä;ŁçTlǎĚšěTōa■UǎRĆæTrǎijǎeĀŠ

èġċàEşæŪzæąŁ

årEaijzålŪaĖşéTõa■ŪaŖĆæTŗæTĹ;ålŖæşŖäy!*aŖĆæTŗæLŪëĀĖa■Täy!*aŖŖŌéİcârşèĈ;èĹĹ;ålŖëfZçğ■æT

```
def recv(maxsize, *, block):
    'Receives a message'
    pass

recv(1024, True) # TypeError
recv(1024, block=True) # Ok
```

ålŖ'çTĹëfZçğ■æLĀæIJřijNæŁSäzñëfYëĈ;åIJĀŖŖŌëåŖŪäzzæDŖåd'ŽäyĹä;■ç;õaŖĆæTŗçŽDâĠ;æTŗäy■æT

```
def minimum(*values, clip=None):
    m = min(values)
    if clip is not None:
        m = clip if clip > m else m
    return m

minimum(1, 5, 2, -5, 10) # Returns -5
minimum(1, 5, 2, -5, 10, clip=0) # Returns 0
```

èŏİëŏž

åĹŁad'ŽæĈĖāEĹäyNřijNä;ĤçTĹaijzålŪaĖşéTõa■ŪaŖĆæTŗäijZæŖTä;ĤçTĹä;■ç;õaŖĆæTŗëaĹæDŖæŽt'ålĀ
äĹNäëĈřijNëĀĈëZŚäyNäëCäyNäyĀäyĹaĠ;æTŗëŖĈçTĹřijŽ

```
msg = recv(1024, False)
```

åëĆæđIJëŖĈçTĹëĀĖårzrecvâĠ;æTŗāzŭäy■æYŖāĹĹçEşæĈLřijNëĈcāzŪëĈŖaŏŽäy■æYŖŖçŽ;éĈĈäyĤFalseā
äĹEæYřijNäëĈæđIJäzççāAāŖYæŁŖäyNéİcèfZæăă■ŖçŽDëŖĹaŖşæyĖæëŽad'ŽäžEřijŽ

```
msg = recv(1024, block=False)
```

årĖād'ŪřijNä;ĤçTĹaijzålŪaĖşéTõa■ŪaŖĆæTŗāzşäijZæŖTä;ĤçTĹ**kwargsaŖĆæTŗæŽt'äë;řijNāZäyžålIJ

```
>>> help(recv)
Help on function recv in module __main__:
recv(maxsize, *, block)
    Receives a message
```

äijzålŪaĖşéTõa■ŪaŖĆæTŗäIJĹäyĀäžZæŽt'énYçžğāIJzāŖĹLāŖNæăăzşāĹLæIJĹçTĹāĀĈ
äĹNäëĈřijNāŏCāznāŖŖāzëèċŋçTĹäİëāIJĹä;ĤçTĹ*argsāŖN**kwargsaŖĆæTŗä;IJäyžèĹŞāĖëçŽDâĠ;æTŗäy■æŖŚ

èġċàEşæŮzæąŁ

äyžäzEèĈĭèŁTāZđāđ'ŽāyłāĀijīijŃāĠĭæTŕċŽt' æŌēreturnäyĀäyłāĒĈċzĎārsèāŃāžEāĀĈăĭŃāēĈīijŽ

```
>>> def myfun():
...     return 1, 2, 3
...
>>> a, b, c = myfun()
>>> a
1
>>> b
2
>>> c
3
```

èőléőž

ārĭċōāmyfun()ĉIJŃäyŁāŌžèŁTāZđāžEāđ'ŽāyłāĀijīijŃāōđēŽĒäyŁæYŕāĒŁāŁZāžzāžEäyĀäyłāĒĈċzĎĉDĉD
èŁŽāyłēr■æşTĉIJŃäyŁāŌžæŕTèĭĈāēĠæĀīīijŃāōđēŽĒäyŁæŁSāžñāĭĉTĭĉŽĎæYŕéĀŮāRŮāĭēĉTŝæŁŔäyĀäy

```
>>> a = (1, 2) # With parentheses
>>> a
(1, 2)
>>> b = 1, 2 # Without parentheses
>>> b
(1, 2)
>>>
```

āĭŞæŁSāžñērĈĉTĭēŁTāZđāyĀäyłāĒĈċzĎĉŽĎāĠĭæTŕĉŽĎæŮūāĀŽ
īījŃēĀŽāyŷæŁSāžñāijŽārEĉzŞæđIJēĭŃāĀijĉzŽāđ'ŽāyłāŔYéĠŕīijŃārśāĈŔäyŁēĭĉĉŽĎéĈĉæūāĀĈ
āĒūāōđēŁŽārśæYŕ1.1ārŔèŁĈäy■æŁSāžñāL'Āèŕt'ĉŽĎāĒĈĉzĎĒġĉāŃĒāĀĈēŁTāZđĉzŞæđIJāžşāŔŕāžēēĭŃāĀij
èŁŽæŮūāĀŽèŁŽāyłāŔYéĠŕāĀijārśæYŕāĠĭæTŕēŁTāZđĉŽĎéĈĉäyłāĒĈĉzĎæIJñēžñāžEīījŽ

```
>>> x = myfun()
>>> x
(1, 2, 3)
>>>
```

9.5 7.5 āōŽāžŁ'æIJŁ'éžY'ēōđ'āŔĆæTŕĉŽĎāĠĭæTŕ

éŮōéćY

äĭäæĈşāōŽāžŁ'äyĀäyłāĠĭæTŕæŁŮēĀĒæŮzæşTīījŃāōĈĉŽĎäyĀäyłāĒŮāđ'ŽāyłāŔĆæTŕæYŕāŔŕéĀŁĉŽ

èġċàEşæŨzæąŁ

åőŽăzŁ'ăyĂăylăIJL'ăRřéĂL'ăRCăŢřčŽĎăĠ;ăŢřăŸřéİđăyŷçőĂă■ŢčŽĎiĵŇčŽt'ăŎěăIJăĠ;ăŢřăőŽăzŁ

```
def spam(a, b=42):  
    print(a, b)  
  
spam(1) # Ok. a=1, b=42  
spam(1, 2) # Ok. a=1, b=2
```

ăĕĆăđIJézŸëöd'ăRĆăŢřăŸřăyĂăylăRřăfőăŢžčŽĎăőžăŽlăřŢăĕCăyĂăylăLŮëąłăĂăĕŽĖăŘĹăĹŨëĂĖ

```
# Using a list as a default value  
def spam(a, b=None):  
    if b is None:  
        b = []  
    ...
```

ăĕĆăđIJă;ăăžŭăy■ăČşăRŘă;ZăyĂăylézŸëöd'ăĀijĵĵŇëĂŇăŸřăČşăžĚăžĚăĵŇëŢăyŇăşŘăylézŸëöd'

```
_no_value = object()  
  
def spam(a, b=_no_value):  
    if b is _no_value:  
        print('No b value supplied')  
    ...
```

ăĹSăžŋăĵŇëŢăyŇëĤZăylăĠ;ăŢřĵĴ

```
>>> spam(1)  
No b value supplied  
>>> spam(1, 2) # b = 2  
>>> spam(1, None) # b = None  
>>>
```

ăžŢčžĖĕĠĈăřşăRřăžăăRŚçŎŕăĹŕăĵăĕĂşăyĂăylŇoneăĀĵăŞŇăy■ăĵăăĀĵăyđ'čġ■ăČĚăĖŢăŸřăIJL'ăũőăĹ

ëőĹëőž

åőŽăzŁ'ăyĕézŸëöd'ăĀĵăRĆăŢřčŽĎăĠ;ăŢřăŸřăŁčőĂă■ŢčŽĎiĵŇăĵĖçžĹăy■ăžĚăžĖăŕĹăŸřăĤZăylĵĵŇ
ĕĕŨăĚĹiĵŇézŸëöd'ăRĆăŢřčŽĎăĀĵăžĚăžĖăIJăĠ;ăŢřăőŽăzŁčŽĎăŮăăĂŽĕŢŇăĀĵăyĂăŋăăĂĈĕŢčĹ

```
>>> x = 42  
>>> def spam(a, b=x):  
...     print(a, b)  
...  
>>> spam(1)  
1 42  
>>> x = 23 # Has no effect
```

```
>>> spam(1)
1 42
>>>
```

æʃlæĐRāLřā;ŠæLŚāznæTzāRŸxçŽDāĀijçŽDæŮŭāĀZāřzézŸèød'āRCæTřāĀijāžŭæšæIJL'ā;śā\$■ijNē
āĚŭæñāijNēzŸèød'āRCæTřçŽDāĀijāžTērēæŸřāy■āRřāRŸçŽDāřzēsāijNærTāçCNoneāĀTrueāĀFal
çL'zāLŋçŽDřijNā■ČäyGäy■èçAāCRāyNéIçèfZæăŭāĒZāžççāĀijŽ

```
def spam(a, b=[]): # NO!
    ...
```

æçCædIJā;æçfZāzLāAŽāžEijNā;ŠézŸèød'āĀijāIJlāĚŭāzŮāIJræŮžècŋāfōæTzāRŌā;ăārEāijŽéAĜāLřāR

```
>>> def spam(a, b=[]):
...     print(b)
...     return b
...
>>> x = spam(1)
>>> x
[]
>>> x.append(99)
>>> x.append('Yow!')
>>> x
[99, 'Yow!']
>>> spam(1) # Modified list gets returned!
[99, 'Yow!']
>>>
```

èfŽçg■çzŠæđIJāžTērēäy■æŸřā;ăæČšèçAçŽDāĀCäyžāžEéAŁāĒ■èfŽçg■æČĒāEŁçŽDāRŚçTšřijNæIJĀā
çDŭāRŌāIJlāĜ;æTřéĜNéIçæçĀæšēāōČřijNāL■éIççŽDā;Nā■RāřsæŸřèfZæăŭāAŽçŽDāĀC

āIJlætNērTNoneāĀijæŮŭā;ŁçTl is æ\$■ā;IJçŋæŸřā;LéĜ■èçAçŽDřijNāzšæŸřèfŽçg■æŮžæāLçŽDāĒš
æIJL'æŮŭāĀZād'ġāōŭāijŽçLřāyNāyNéIçèfZæăŭçŽDēTŽērřijŽ

```
def spam(a, b=None):
    if not b: # NO! Use 'b is None' instead
        b = []
    ...
```

èfZāzLāĒZçŽDēŮōécŸāIJlāžŌār;çōāNoneāĀijçāōāōđæŸřècŋā;ŠæLŘFalseijN
ā;EæŸřèfŸæIJL'āĚŭāzŮçŽDāřzēsā(ærTāçCéTŁāžçäyž0çŽDā■ŮçŋæyšāĀAāLŮēālāĀAāĒČçzDāĀAā■ŮāĒy
āZāæ■d'řijNāyLéIççŽDāžççāĀāijŽērřārEäyĀāžZāĚŭāzŮē;ŠāĒēāzšā;ŠæLŘæŸřæšæIJL'è;ŠāĒēāĀCærTāçC

```
>>> spam(1) # OK
>>> x = []
>>> spam(1, x) # Silent error. x value overwritten by default
>>> spam(1, 0) # Silent error. 0 ignored
>>> spam(1, '') # Silent error. '' ignored
>>>
```

æIJĀāŔŌäyÄäyléŮóécŸæŕTēĭČāĭŏæŽiijNéCčāŕsæŸŕäyÄäylāĜĭæŦŕéIJĀèèAætĭNèŕŦæšŔäyĭāŔŕéĀL'āŔ
èĚŽæŮŭāĀŽéIJĀèèAārŔāŔČčŽĎæŸŕāĭäy■èČĭçŦĭæšŔäyĭlézŸèŏd'āĀijæŕŦāèCNoneāĀA
0æĹŮèĀĒFalseāĀijæĭèæŦNèŕŦçŦĭæĹŭæŔŔāĭŽçŽĎāĀij(āŽäyžèĚŽāžŽāĀijéČĭæŸŕāŔĹæšŦçŽĎāĀijĭijNæŸ
āŽāæ■d'ĭijNāĭāéIJĀèèAāĒŭāžŮçŽĎèġcāEşæŮžæāĹāžĒāĀC

äyžāžEèġcāEşèĚŽäyléŮóécŸĭijNāĭāāŔŕäzèāĹŽāžžäyÄäylçNñäyÄæŮāāžNçŽĎçġAæIJĹ'āržèśāāŏdāĭNĭij
āIJĭāĜĭæŦŕéĜNéĭcĭijNāĭāāŔŕäzèèĀŽèĚĜæçÄæšèècñāijæĀŠāŔCæŦŕāĀijèŭšèĚŽäyĭāŏdāĭNæŸŕāŔæyÄæāŭ
èĚŽéĜNçŽĎæĀĭèŭŕæŸŕçŦĭæĹŭäy■āŔŕèČĭāŌžāijæĀŠèĚŽäyl_no_valueāŏdāĭNāĭIJäyžèĭŞāĒèāĀC
āŽāæ■d'ĭijNèĚŽéĜNéĀŽèĚĜæçÄæšèèĚŽäyĭāĀijāršèČĭçāŏāŏŽæšŔäyĭāŔCæŦŕæŸŕāŔèècñāijæĀŠèĚŽæĭèāžĹ

èĚŽéĜNārž object() çŽĎāĭçŦĭçIJNäyĹāŌžæIJĹ'çCžäy■ād'ĭäyŷèġAāĀCobject
æŸŕpythonäy■æĹ'ÄæIJĹ'çşççŽĎāşçşzāĀC äĭāāŔŕäzèāĹŽāžž object
çşççŽĎāŏdāĭNĭijNāĭEæŸŕèĚŽāžŽāŏdāĭNæšāāžĀāžĹāŏdèŽĒçŦĭād'ĎĭijNāŽäyžāŏČāžŭæśæIJĹ'āžžāĭŦæIJĹ
āžşæśæIJĹ'āžžāĭŦāŏdāĭNæŦŕæ■ŏ(āŽäyžāŏČæśæIJĹ'āžžāĭŦçŽĎāŏdāĭNā■ŮāĒŸĭijNāĭāçŦŽèĜşèČĭäy■èČĭ
āĭāāŦŕäyĀèČĭāĀŽçŽĎārŕæŸŕæŦNèŕŦāŔNäyÄæĀġāĀCèĚŽäyĭāĹŽāèĭçñèāŔĹæĹŒççŽĎèèAæşCĭijNāŽäyžæĹ

9.6 7.6 āŌŽāžĹ'āNĒāŔ■æĹŮāEĒèAŦāĜĭæŦŕ

éŮóécŸ

äĭæČşäyž sort() æŞ■äĭIJāĹŽāžžäyÄäylāĭĹçş■çŽĎāŽđèŕČāĜĭæŦŕĭijNāĭEāŔĹäy■æČşçŦĭ
def āŌžāEŽäyÄäylā■ŦēāNāĜĭæŦŕĭijNèĀNæŸŕäyNæIJŽéĀŽèĚĜæšŔäyĭāŦā■ŭæŮžāijŔäzèāEĒèAŦæŮžāij

èġcāEşæŮžæāĹ

āĭŞäyÄāžŽāĜĭæŦŕāĭĹçŏĀā■ŦĭijNāžĒäžĒāŔĭæŸŕèŏaçŏŮäyÄäylèāĹèĭĭāijŔçŽĎāĀijçŽĎæŮŭāĀŽiijNārş

```
>>> add = lambda x, y: x + y
>>> add(2, 3)
5
>>> add('hello', 'world')
'helloworld'
>>>
```

èĚŽéĜNāĭçŦĭçŽĎlambdæāĹèĭĭāijŔèŭşäyNéĭcçŽĎæŦĹæđIJæŸŕäyÄæāŭçŽĎĭijŽ

```
>>> def add(x, y):
...     return x + y
...
>>> add(2, 3)
5
>>>
```

lambdæāĹèĭĭāijŔāĒŸāđNçŽĎāĭçŦĭĭāIJæŽŕæŸŕæŮŠāžŔæĹŮæŦŕæ■ŏreduceç■Ĺ'ĭijŽ

```
>>> names = ['David Beazley', 'Brian Jones',
...          'Raymond Hettinger', 'Ned Batchelder']
>>> sorted(names, key=lambda name: name.split()[-1].lower())
```

```
['Ned Batchelder', 'David Beazley', 'Raymond Hettinger', 'Brian_
↪Jones']
>>>
```

èõléõž

år;çõλλbdaèałè;ç;åijRāĖĖèõÿä;ääõŽāzL'çõĀ■TāĜ;æTřijNā;EæYřāõČžDā;£çTłæYřæIJL'ėŽRāLŪç
ä;āāRłèČ;æNĜāõŽā■Tāÿłèałè;ç;åijRijNāõČžDāĀijāřsæYřæIJAāRŌçŽDè£TāŽđāĀijāĀCāzšāřsæYřèřt'äÿ■
āNĖæNñād'Žäÿłè■āRēāĀAæIāzžūèałè;ç;åijRāĀAè£■āzčāzēāRŁāijCāÿÿād'DçRĖç■L'ç■L'āĀĆ

ä;āāRřāzēäÿ■ä;£çTłλbdaèałè;ç;åijRāřsèČ;çijŪāĖŽād'gēČlāLEpythonāzčçāAāĀĆ
ä;EæYřijNā;ŠæIJL'āžžçijŪāĖŽād'gēGRèõaçõŪèałè;ç;åijRāĀijçŽDç\$■āřRāĜ;æTřæLŪèĀĖéIJAèeAçTłæLūa
ä;āāřsāijŽçIJNāLřλbdaèałè;ç;åijRçŽDèžnā;śāžĖāĀĆ

9.7 7.7 āNĖāR■āĜ;æTřæ■TèŌuāRŸéĜRāĀij

éŬóécŸ

ä;āçTłλbdaāõŽāzL'āžĖāÿĀäÿłāNĖāR■āĜ;æTřijNāžūæČšāIJlāõŽāzL'æŪūæ■TèŌuāLřæšRāžZāRŸéĜ

èġcāĖşæŪzæał

āĖŁçIJNāÿNāÿNéłcāzčçāAçŽDæTłæđIJijŽ

```
>>> x = 10
>>> a = lambda y: x + y
>>> x = 20
>>> b = lambda y: x + y
>>>
```

çŌřāIJlāŁŚéŬōä;āijNa(10)āŠN(10)è£TāŽđçŽDçzŠæđIJæYřāzĀāžLijšāçCæđIJä;æèõđ'äÿžçzŠæđIJæY

```
>>> a(10)
30
>>> b(10)
30
>>>
```

è£ŽāĖŪäÿ■çŽDāçēāçŽāIJlāžŌλbdaèałè;ç;åijRāÿ■çŽDxæYřāÿĀäÿłèĜłçTśāRŸéĜRijN
āIJłè£RēāNæŪūçzŠāõŽāĀijijNèĀNāÿ■æYřāõŽāzL'æŪūāřçzŠāõŽijNè£ŽèušāĜ;æTřçŽDèžYèõđ'āĀijāRČa
āŽāæ■đ'rijNāIJłèřČçTłè£Žäÿłλbdaèałè;ç;åijRçŽDæŪūāŽijNççŽDāĀijæYřæL'gēāNæŪūçŽDāĀijāĀCä;N

```
>>> x = 15
>>> a(10)
25
>>> x = 3
```



```
>>> a(10)
13
>>>
```

æ̥CædIJä;äæČšèol' æšŘäyIaŃfäŘ■aĜ;æTřaIJláoŽžäZl' æUúäršæ■TěOúáLřaĀijuijŃaŘřazěärĚēČčäyIaŘC

```
>>> x = 10
>>> a = lambda y, x=x: x + y
>>> x = 20
>>> b = lambda y, x=x: x + y
>>> a(10)
20
>>> b(10)
30
>>>
```

èóìèőž

ãIJlè£ZéGÑãLŮãGžæIeçŽDěŮóécŸæŸræŮřæL'Ñã;ŁãőžæŸŞçŁřçŽDěŤZěrríijÑæIJL'ăžZæŮřæL'ÑãRřæ
 ærŤæçCíijNéAŽè£GãIJlăyĂăyIã;łçŮřæLŮãLŮëãŁăřijăy■ãŁZăžžăyĂăyIlambdaëãIë;ł;ăijRãLŮëãIijNăžŮă

```
>>> funcs = [lambda x: x+n for n in range(5)]
>>> for f in funcs:
...     print(f(0))
...
4
4
4
4
4
>>>
```

ä;EæYřaóđéŽĚæTŁæđIĲæYřèřĚŘæŇæYřŋčŽĎăĀijäyžèř■ăžččŽĎæIĴăŘŔŎăYĂăyĴăĀijăĂĈĊŎřăIĴăĹŤă

```
>>> funcs = [lambda x, n=n: x+n for n in range(5)]
>>> for f in funcs:
...     print(f(0))
...
0
1
2
3
4
>>>
```

éĀžēfǤä;ƒçŦlāǧ;æTrézYēod'āĀijāRĆæTrā;ćaijŦrijŦλbaāǧ;æTrālJlāōZāzL'æUūāršēČ;çSāōŽāLrā

æIJñēŁĆēęAęęǵčāEęǵŽĐēŮőécŸæŸřēōł'āŌšæIJñäy■āĖijǎōzčŽĐǎzččāAāŔřǎzēäyĀętūāūēä;IJāĀĆāyŃēł
čññäyĀäyłȧ;Ńā■ŔæŸřijŃāAǦēōȧ;ä;ǎæIJŁ'äyĀäyłčČzčŽĐǎŁŮēǎłēēǎłčd'ž(x,y)āłŔæǎĠāĖČčzĐǎĀĆ
ä;āāŔřǎzēä;łčTłäyŃēłččŽĐǎĠ;æŤŕǎłēēōǎčōŮǎyđ'čČzǎžŃēŮŧ'čŽĐēũłčęzııž

```
import math
def distance(p1, p2):
    x1, y1 = p1
    x2, y2 = p2
    return math.hypot(x2 - x1, y2 - y1)
```

```
>>> pt = (4, 3)
>>> points.sort(key=partial(distance,pt))
>>> points
[(3, 4), (1, 2), (5, 6), (7, 8)]
>>>
```

```
def output_result(result, log=None):
    if log is not None:
        log.debug('Got: %r', result)

# A sample function
def add(x, y):
    return x + y

if __name__ == '__main__':
    import logging
    from multiprocessing import Pool
    from functools import partial

    logging.basicConfig(level=logging.DEBUG)
    log = logging.getLogger('test')

    p = Pool()
    p.apply_async(add, (3, 4), callback=partial(output_result,
    ↪ log=log))
    p.close()
    p.join()
```

apply_async() æRŘä;ZâZðerČăĜ;æTṛæUũijNěĂŽèŁĢ;ŁçŦĩ
 partial() äijăĖĂŠćlăđ'ŮčŽD logging âRĆæTṛăĂĆ èĂÑ multiprocessing
 áržēŁŻăžŽăyĂæŬăĽ'ĂçšĕăĀŦăĀŦăőCăzĚăžĚăRłæYřă;ŁçŦĩă■TăyłăĀijăİëërČćŦĺăZðerČăĜ;æTṛăĂĆ
 äIJăyžăyĂăylčszăijijčŽďĹ.Nă■RrijNěĂČěZŚăyNcijŮăĚZç;ŚçzIJăIJ■ăŁăăŽłčŽĐéŮóécYřijNsockets
 æłăăŮêł'ăőCăRŸă;Ůă;ŁăôżăYŚăĂĆ äyNéİcăYřăylčőĂă■TčŽĐchoăIJ■ăŁăăŽłlijŽ

```
from socketserver import StreamRequestHandler, TCPServer

class EchoHandler(StreamRequestHandler):
    def handle(self):
        for line in self.rfile:
            self.wfile.write(b'GOT:' + line)

serv = TCPServer(('', 15000), EchoHandler)
serv.serve_forever()
```

äy■ēfĜiijŇŅAĜēō;ä;äæČšçzŽEchoHandlerācđāŁäāyĀäyĽāŔřāzēæŎēāŔŮāĚŮāzŮēĚ■ç;őéĀŁ'ēāzçŽD
__init__ æŮzæşŦāĀĆærŦæĆiijŽ

```
class EchoHandler(StreamRequestHandler):
    # ack is added keyword-only argument. *args, **kwargs are
    # any normal parameters supplied (which are passed on)
    def __init__(self, *args, ack, **kwargs):
        self.ack = ack
        super().__init__(*args, **kwargs)

    def handle(self):
        for line in self.rfile:
            self.wfile.write(self.ack + line)
```

ēfŽāzĹāfōæŦzāŔŎiijŇŅĹSāznāršāy■ēIJĀēēAæŸ;āijŔāIJŔāIJITCPServerçşzäy■æūzāŁāāL■çijĀāzEāĀ
ä;EæŸřā;āāE■æñæēŦRēāŇçĹŇāzŔāŔŎäiijZæĹçşzäiijjāyŇēĹçŽDēŦŽēřriijŽ

```
Exception happened during processing of request from ('127.0.0.1',
→59834)
Traceback (most recent call last):
...
TypeError: __init__() missing 1 required keyword-only argument: 'ack
→'
```

āĹiçIJŇēŮāĽēāē;āČŔāĹĹēŽ;āfōæ■çēfŽāyĽēŦŽēřriijŇēŽd'āzEāfōæŦz
socketserver æĽāĽŮæžŔāzčçāAæĹŮēĀĚā;ççŦĽæşŔāzZāēĜæĀçŽDæŮzæşŦāzŇād'ŮāĀĆ
ä;EæŸřriijŇæČæđIJä;ççŦĽ partial() āřšēČ;āĹĹē;zæĹçŽDēğçāEşāĀŦāĀŦçzZāōČäijäēĀŠ
ack āŔĆæŦŕçŽDāĀijæĽēāĹiāgŇāŇŮā■şāŔřriijŇæČāyŇriijŽ

```
from functools import partial
serv = TCPServer(('', 15000), partial(EchoHandler, ack=b'RECEIVED:
→'))
serv.serve_forever()
```

āIJĽēfŽāyĽā;Ňā■Ŕäy■riijŇ__init__() æŮzæşŦäy■çŽDack-
āŔĆæŦŕāçŕæŸŎæŮzāijŔçIJŇāyĽāŎzāĹĹēIJL'ēūçriijŇāĚŮāōđārşæŸŕāçŕæŸŎackāyžāyĀäyĽāijzāĹŮāĚşēŦōā■
āĚşāzŎāijzāĹŮāĚşēŦōā■ŮāŔĆæŦŕēŮōēçŸæĹSāznāIJŦ.2ārŔēĹĆæĹSāznāūşçzŔēōĽēōžēfĜāzEiijŇēržeĀĚĀŔ

āĹĹād'ZæŮūāĀZ partial() ēČ;āōđçŎŕçŽDæŦĽæđIJiijŇlambdaēāĽē;āijŔāzşēČ;āōđçŎŕāĀĆærŦæÇ

```
points.sort(key=lambda p: distance(pt, p))
p.apply_async(add, (3, 4), callback=lambda result: output_
    ↪ result(result, log))
serv = TCPServer(('', 15000),
    lambda *args, **kwargs: EchoHandler(*args, ack=b'RECEIVED:',
    ↪ **kwargs))
```

èfZæuåEZázšèČ;ãõđčŎřãRÑæäũčŽDæŤLæđIĲijNäy■èfGčZýærTèĀNãušäijZæÿ;ǎ;ŮærTè;ČèĠČèĆ
 èfZæUũåĀZä;čĤŤĲpartial()ãRřázæZř;ǎŁăčZř;èġČčŽDèǎle;ǎ;ăčŽDæĐRăZǎ;čZæšRăžZăRĆăŤřécĎ

9.9 7.9 āřĖ■ŦæŪzæſŦçŽĎçšzè;ňæ■cäyžāĜ;æŦř

éŮőécŸ

ä:äaIJL'äYÄäyléZd' __init__ () æŮzæşT̥ad'ŮaRl̥aōŽZaL'azEäYÄäylæŮzæşT̥çŽDçszãÄCäyZazEçõÄ

èġčǎẸșæŮźæąŁ

ād' gād' ŽæTṛæČĚăĖtăyNĭijŃăRfrază; ɬçTlĕŮ■ăNĚæIearĖ■TăylæŮzæşTçŽDçşzè; ŋă■ćæLŔăĠ; æTṛăĂăy; äylă; Ńă■RĭijNăyNéIćçd' ză; Năy■çŽDçşzăĖAeöyă; ɬçTlĕĂĖæăză■ŋăşŔăylălăæIfæŮzăqLăIēēŌăRŮă

```
from urllib.request import urlopen

class UrlTemplate:
    def __init__(self, template):
        self.template = template

    def open(self, **kwargs):
        return urlopen(self.template.format_map(kwargs))

# Example use. Download stock data from yahoo
yahoo = UrlTemplate('http://finance.yahoo.com/d/quotes.csv?s={names}
    ↳&f={fields}')
for line in yahoo.open(names='IBM,AAPL,FB', fields='sl1clv'):
    print(line.decode('utf-8'))
```

ěǾZäyłćśzãRřazěěcńäyĂăyłæŽt'čõÄă■ȚçŽĎăĞ;æŦrælěazčæŻfiiįŻ

```
def urltemplate(template):
    def opener(**kwargs):
        return urlopen(template.format_map(kwargs))
    return opener

# Example use
yahoo = urltemplate('http://finance.yahoo.com/d/quotes.csv?s={names}
↳&f={fields}')
for line in yahoo(names='IBM,AAPL,FB', fields='sl1c1v'):
    print(line.decode('utf-8'))
```

ěóíěőž

ād' gēČlāĽĚæČĚāĚtāyŇiijŇā;ăæŇēæIJĽ'ăyĀăyĽā■TæŮzæşTçşzçŽDăŮşăZăæYréIJĀēēAā■YăČlāşŘăžZ
æŕTăēČiijŇăőZăZĽ'UrlTemplateçşzçŽDăTŕăyĀçŽŏçŽDăŕsæYŕăĚĽăIJĽæşŘăyĽăIJŕæŮzā■YăČlāēāēĽăĀiijŇ

ă;ĽçTĽăyĀăyĽăĚĚēČlāĜ;æTŕăĽŮēĀĚēŮ■ăŇĚçŽDăŮzæāĽēĀŽăyŷăijŽæZt'ăijYéZĚăyĀăžZăĀČŏĀă■
ăŕĽăy■ēĽĜăIJĽăĜ;æTŕăĚĚēČlāyēăyĽăžĚăyĀăyĽēčĽăd'ŮçŽDăŕYéĜŔçŎŕăčČăĀČēŮ■ăŇĚăĚşēTŏçĽ'žçČžŕs:
ăŽăæ■d'ijŇăIJĽăĽsăžŇçŽDēğčăĚşæŮzæāĽăy■ijŇopener()ăĜ;æTŕēŕă;ŔăžĚ
templateăŔČæTŕçŽDăĀiijŇăžŭăIJĽăŎăyŇăĽēçŽDēŕČçTĽăy■ă;ĽçTĽăŏČăĀČ

ăžžă;TæŮŭăĀŽăŕĽēēAă;ăçčŕăĽŕēIJĀēēAçžZăşŘăyĽăĜ;æTŕăčđăĽăēčĽăd'ŮçŽDçĽŭăĀăĽăæAŕçŽDēŮ
çŽyæŕTăŕĚă;ăçŽDăĜ;æTŕē;Ňă■čăĽŔăyĀăyĽçşzēĀŇĚĽăiijŇēŮ■ăŇĚēĀŽăyŷăYŕăyĀçğ■æZt'ăĽăçŏĀæŕ'ĀăŞ

9.10 7.10 äýęéčĽăd'ŮçĽŭăæĀăĽăæAŕçŽDăŽdēŕČăĜ;æTŕ

éŮŏéčY

ă;ăçŽDăžččăĀăy■ēIJĀēēAă;ĽēŮăĽŕăŽdēŕČăĜ;æTŕçŽDă;ĽçTĽ(æŕTăēČăžŇăžŭăd'ĐçŘĚăŽĽăĀăç■Ľ'ă;Ě
ăžŭăyTă;ăēĽYēIJĀēēAēŏĽ'ăŽdēŕČăĜ;æTŕăŇēæIJĽ'ēčĽăd'ŮçŽDçĽŭăĀăĀiijŇăžēă;ĽăIJĽăŏČçŽDăĚĚēČĽă

ēğčăĚşæŮzæāĽ

ēĽŽăyĀăŕŔēĽČăyžēēAēŏíěőžçŽDăYréČčăžZăĜžçŎŕăIJĽă;Ľăd'ŽăĜ;æTŕăžŞăŇăŇăæĚăđŭăy■çŽDăŽdēŕ
ăyžăžĚăijTçd'žăyŎăŕŇŕTijŇăĽsăžŇăĚĽăŏZăZĽ'ăçČăyŇăyĀăyĽēIJĀēēAēŕČçTĽăŽdēŕČăĜ;æTŕçŽDăĜ;æT

```
def apply_async(func, args, *, callback):  
    # Compute the result  
    result = func(*args)  
  
    # Invoke the callback with the result  
    callback(result)
```

ăŏđēŽĚăyĽiijŇēĽŽăŕăžččăĀăŕŕăžēăĀŽăžžă;TæZt'ēŇYçžğçŽDăd'ĐçŘĚiijŇăŇĚæŇŇçžĽĽăĀăĽăĽç
æĽsăžŇăžĚăžĚăŕĽēIJĀēēAăĚşæşĽăŽdēŕČăĜ;æTŕçŽDēŕČçTĽăĀČăyŇēĽăæYŕăyĀăyĽăijTçd'žăĀŎăăŭă;ĽçTĽă

```
>>> def print_result(result):  
...     print('Got:', result)  
...  
>>> def add(x, y):  
...     return x + y  
...  
>>> apply_async(add, (2, 3), callback=print_result)  
Got: 5  
>>> apply_async(add, ('hello', 'world'), callback=print_result)  
Got: helloworld  
>>>
```

```
def print_result():
    """Print the result of the asynchronous operation"""
    result = await loop.run_in_executor(None, func)
    print(f'Result: {result}')

# Create an event loop and run the asynchronous operation
loop = asyncio.get_event_loop()
loop.run_until_complete(print_result())
```

```
class ResultHandler:

    def __init__(self):
        self.sequence = 0

    def handler(self, result):
        self.sequence += 1
        print(f'[{self.sequence}] Got: {result}')
```

```
def handler():
    """Print the result of the asynchronous operation"""
    result = await loop.run_in_executor(None, func)
    print(f'Result: {result}')
```

```
>>> r = ResultHandler()
>>> apply_async(add, (2, 3), callback=r.handler)
[1] Got: 5
>>> apply_async(add, ('hello', 'world'), callback=r.handler)
[2] Got: helloworld
>>>
```

çññäzÑçgæŮzâijRiijNä;IJäyžçszçŽDæZfäzçiiNäRräzëä;ŁçŤlăyĂăyléŮ■ăNĖæ■ŤèŬçŁŮæĀĀăĀijriijN

```
def make_handler():
    sequence = 0
    def handler(result):
        nonlocal sequence
        sequence += 1
        print(f'[{sequence}] Got: {result}')
    return handler
```

äyŇéİcæŸrä;ŁçŤlăŮ■ăNĖæŮzâijRçŽDăyĂăylăĹNă■RiijŽ

```
>>> handler = make_handler()
>>> apply_async(add, (2, 3), callback=handler)
[1] Got: 5
>>> apply_async(add, ('hello', 'world'), callback=handler)
[2] Got: helloworld
>>>
```

èŁŸæIJLăRĕăd'ŮăyĂăylăZŤénŸçžçŽDæŮzæŸŤiijNăRräzëä;ŁçŤlă■RçÍNăİăăŮNăĹRăRŇæăŮçŽDăzN

```
def make_handler():
    sequence = 0
    while True:
```

```

result = yield
sequence += 1
print('[] Got: {}'.format(sequence, result))

```

ărzäzŎā■RçlNriiNä;äeIJÄðeAä;fçTlãŎÇçZD send() æŰzæşTä;IJäyžäZðerCăG;æTrijNäeCäyNæL'Äç

```

>>> handler = make_handler()
>>> next(handler) # Advance to the yield
>>> apply_async(add, (2, 3), callback=handler.send)
[1] Got: 5
>>> apply_async(add, ('hello', 'world'), callback=handler.send)
[2] Got: helloworld
>>>

```

èõlèõž

àsžzäzŎāZðerCăG;æTřçZDè;řäzŭeÄžäyÿeČ;æIJL'ârRèČ;ârYä;ŰeIdäyÿäð'■æIČäÄCäyÄeČlälEäŎšäZ
 äZäæ■d'riiNëruäešCæL'gëaŇäŠŇäd'DçREçzŞædIJäzNéŰt'çZDæL'gëaŇçŎřäçCăŏðeZËäyLäüšçzRäyçäd'säzE
 éČcä;ääršäfËëäzäŎžègčäEşäeCä;TäfIä■YäŠŇæAçäd'■çZyäËşçZDçLüæÄAäfæAřäzEäÄÇ

èGşärŠæIJL'äyð'çg■äyžèeAæŰzäijRæIëæ■TèŎüäŠŇäfIä■YçLüæÄAäfæAřrijNä;äärRäzèäIJläyÄäylär
 äyð'çg■æŰzäijRçZyærTrijNéŰ■äNËæLŰeöyæYřæZt'äläe;zeGRçzğäŠŇeGłçDüäyÄçCžrijNäZäyžäŏCäznä
 äŏCäznèfYèČ;èGlälIä■TèŎüæL'ÄæIJL'ècnä;fçTlälřçZDärYéGRäÄCăZäæ■d'riiNä;äæŰäeIJÄäŎžæNËäf

äeČædIJä;fçTlélŰ■äNËrijNä;äeIJÄðeAæşlæDRärzéCčäzZärRäfŏæTžärYéGRçZDæŞ■ä;IJäÄCăIJläyLé
 nonlocal äçræYŎer■äRèçTlälëæNĞçd'zæŎäyNæIëçZDärYéGRäijZäIJlãZðerCăG;æTřäy■ècnäfŏæTžä

èÄŇä;fçTläyÄäylä■RçlNæIëä;IJäyžäyÄäyläZðerCăG;æTřäršæZt'æIJL'èüçäzErijNäŏČeüšéŰ■äNËæŰzä
 æşRçğ■æDRäZL'äyLæIëèŏšrijNäŏČæY;ä;ŰæZt'äläçŏÄæt'ArijNäZäyžæÄzäÈšäršäyÄäyläG;æTřèÄŇäüšÄ
 äzüäyTrijNä;äärRäzèä;LèGłçTşçZDäŏæTžärYéGRèÄŇæŰäeIJÄäŎžä;fçTl nonlocal
 äçræYŎäÄÇèfZçg■æŰzäijRäTřäyÄçijzçCžäršæYřçZyärzäzŎäÈüäzŰPythonæLÄæIJrèÄŇelÄæLŰeöyærTè
 ärëäd'ŰèfYæIJL'äyÄäzZærTè;ČèZ;æGČçZDèČlälErijNærTäeCä;fçTlãzŇäl'■eIJÄðeAerČçTl
 next() rijNäŏðeZËä;fçTlæŰüèfZäylæ■éld'ä;LäŏžæYŞècnäfYèŏräÄÇ
 är;çŏäæCæ■d'riiNä■RçlNèfYæIJL'äÈüäzŰçTläd'DrijNærTäeCä;IJäyžäyÄäyläEËeÄTäZðerCăG;æTřçZDäŏž

äeČædIJä;äazËäzËäRlélIJÄðeAçzZäZðerCăG;æTřäijäeÄŠéçläd'ŰçZDäÄijçZDèlrijNèfYæIJL'äyÄçg■ä
 partial() çZDæŰzäijRäzşä;LæIJL'çTlälÄÇ äIJläşqæIJL'ä;fçTl partial()
 çZDæŰüäÄZrijNä;äärRèČ;çzRäyÿçIJŇälRäyŇelcéèfZçg■ä;fçTllambdaeäelè;äijRçZDäd'■æIČäzççäArijZ

```

>>> apply_async(add, (2, 3), callback=lambda r: handler(r, seq))
[1] Got: 5
>>>

```

ärRäzèäRČèÄÇ7.8ärRèLČçZDäGäyłçd'žä;ŇrijNæTžä;äæCä;Tä;fçTl partial()
 æIëæZt'æTžärČæTřç■;är■æIëçŏÄäŇŰäyLèfřäzççäAäÄÇ

9.11 7.11 áĚĚèĀĤāZdërĈāĜĭæŦř

éŮóécŸ

ā;Šā;āçijŮāĚŽā;ĤçŦĭāZdërĈāĜĭæŦřçŽDāzççāAçŽDæŮūāĀŽĭijŊæŊĚāĤĈā;Ĺād'ŽārRāĜĭæŦřçŽDæLŦā
ā;āāyŊæIJZæL;āĹræšŘāyĭæŮzæŦæĭēēōĬ'āzççāAçIJŊāyĹāŌzæZĭ'āĈRæŸřāyĀāyĭæŽōēĀŽçŽDæL'gēāŊāZĭ

èġĉāĒşæŮzæāĹ

éĀŽēĤGā;ĤçŦĭçŦŦşæĹRāZĭāŠŊā■RçĹŊāRřāzēā;Ĥā;ŮāZdërĈāĜĭæŦřāĒĚēĀĤāIJĭæšŘāyĭāĜĭæŦřāy■āĈ
āyžāZĒæijŦçd'žēŦ'æŸŌĭijŊāAĜēō;ā;āæIJL'āçĈāyŊæL'Āçd'žçŽDāyĀāyĭæL'gēāŊæšRçġ■ēōāçōŮāzzāĹāçDŮ

```
def apply_async(func, args, *, callback):  
    # Compute the result  
    result = func(*args)  
  
    # Invoke the callback with the result  
    callback(result)
```

æŌēāyŊæĭēēōĬ'æĹSāzŋçIJŊāyĀāyŊāyŊēĭççŽDāzççāAĭijŊāōĈāŊĚāRŋāZĒāyĀāyĭ
Async çšzāŠŊāyĀāyĭ inlined_async ēĈĒēēřāZĭĭijŽ

```
from queue import Queue  
from functools import wraps  
  
class Async:  
    def __init__(self, func, args):  
        self.func = func  
        self.args = args  
  
def inlined_async(func):  
    @wraps(func)  
    def wrapper(*args):  
        f = func(*args)  
        result_queue = Queue()  
        result_queue.put(None)  
        while True:  
            result = result_queue.get()  
            try:  
                a = f.send(result)  
                apply_async(a.func, a.args, callback=result_queue.  
→put)  
            except StopIteration:  
                break  
        return wrapper
```

ēĤZāyĭd'āyĭāzççāAçL'ĜæōĭāĒĀēōyā;āā;ĤçŦĭyieldēr■āRēāĒĚēĀĤāZdërĈā■ēēĭd'āĈĀērŦāçĈĭijŽ

```
def add(x, y):
    return x + y

@inline_async
def test():
    r = yield Async(add, (2, 3))
    print(r)
    r = yield Async(add, ('hello', 'world'))
    print(r)
    for n in range(10):
        r = yield Async(add, (n, n))
        print(r)
    print('Goodbye')
```

æĈædIJä;æĕĈĈŦĭ test () ĩijNä;äaijŽaĭ ŰäLŕĉşzäijijæĈäyNĉŽDēĭŞăĜzĭijŽ

```
5
helloworld
0
2
4
6
8
10
12
14
16
18
Goodbye
```

ä;äaijŽaŖŞĉŦŦĭijNēŽd' äžĖĕĈäyĭĭL' žaLŕĉŽDēĕĖēĕŕaŽĭaŠNĭ yield
 ĕŕ■äŖēäd' ŰĭijNäĖŰäzŰäIJŕæŰžäzŰæşæIJL' äĜžĉŦŦŕäzzä;ŦĉŽDäZĕŕĈäĜĭæŦŕ(äĖŰäōdæŸŕäIJläŖŦŦäŖäŕäōŽäz

ēōlēōž

æIJnärŖēĽĈäijŽäōdäōdäIJläIJĭĉŽDæŦNērŦä;äāĖŞzäŦŦäZĕŕĈäĜĭæŦŕäÄAĉŦŦşæĽŖäŽĭaŠNæŦŦŦäĽŰæŦAĉŦ
 ēĕŰäĖĽĭijNäIJĭéIJÄĕĖAä;ĭĉŦĭläŖäZĕŕĈĉŽDäžĉĉäAäy■ĭijNäĖŞēŦŦĉĈzäIJläžŦŦä;ŞäĽ■ēōäĉŦŦŰäüēä;IJäi
 ä;ŞēōäĉŦŦŰēĜ■äŖŕæŰŰĭijNäZĕŕĈäĜĭæŦŕĕĉnērĈĉŦĭläĭĕĉžĝĉz■äd' DĉŖĖĉzŞædIJäÄĈapply_async()
 äĜĭæŦŕæijŦĉd' žäžĖæĽĝēāNäZĕŕĈĉŽDäōdēŽĖĕÄžē;ŚĭijN äŕĭĉŦŦäōdēŽĖæĈĖĖĭäy■āōĈäŖŕēĈ;äijŽæŽŦ' äĽ
 ēōäĉŦŦŰĉŽDæŽĈäAIJäyŦēĜ■äŖŕæÄĭēŭŕēŰşĉŦŦşæĽŖäŽĭaĜĭæŦŕĉŽDæĽĝēāNäĭäädNäy■ĕŕNēÄNäŖĽäÄ
 äĖŰä;ŞæĭēēōŦĭijNyield æŞ■ä;IJäijŽä;ĭäyÄäyĭĭŦŦşæĽŖäŽĭaĜĭæŦŕäžĝĉŦŦşäyÄäyĭäÄijäzŰæŽĈäAIJäÄĈ
 æŦēäyNäĭēĕŦĈĭĭĉŦŦşæĽŖäŽĭĉŽD _____next_____ æĽŰ _____send_____
 æŰžæşŦŦŖĽäijŽēŦŦ' āōĈäzŦŦæŽĈäAIJäd' Dĉžĝĉz■æĽĝēāNäÄĈ
 æžäæ■ŦēŦŽäyĭäÄĭēŭŕĭijNēŦŽäyÄäŖŖēĽĈĉŽDæyāŦĈŕŕŦäIJĭ inline_async()
 ĕĖĖēĕŕäŽĭaĜĭæŦŕäy■äžĖäÄĈ äĖŞēŦŦĉĈzäŕŕæŸŕĭijNēĖĖēĕŕäŽĭäijŽēÄŖæ■ēĖA■āŦŦĖĉŦŦşæĽŖäŽĭaĜĭæŦŕĉŽDæ
 yield ĕŕ■äŖēĭijNæŕŖäyÄæŦäyÄäyĭäÄĈ äyžäžĖĕŦŽæŰäAŽĭijNäĽŽäijÄäĝNĉŽDæŰŰäÄŽäĽZäžžäžĖäyÄä
 result ēŸşäĽŰäžŰäŖŖēŦŦēĭĕæŦĭäĖēäyÄäyĭ None äÄijäÄĈ

çDúâRÖâijAâgNäyÄäylâ;İçÖræŞ■ä;IiijNâzÖeYşâLÜäy■âRÜâGzçzŞædIJâÄijâzüâRŞéÄAçzZçTşæLŘâZİi
yield èr■âRërijN âIJlèfZéGÑäyÄäy Async çZDâõdä;NècñæÖëâRÜâLřāĂĆçDúâRÖâ;İçÖrâijAâgNæçÄæ
apply_async() ãĂĆ çDüèÄNiiijNèfZäyİeoäçõÜæIJL'äylæIJÄërâijCéCİâLÊæYřâõČâzüæşæIJL'ä;İçTİlä
put() æŰzæşTæİeâZdërČăĂĆ

èfZæŰüâĂZiiijNæYřæŰüâĂZèrççzEèğçéGŁäyNâLřāZTâRŚçTşæZÆäzÄäzLäZÊăĂĆäyza;İçÖrçñNâ■şèf
get() æŞ■ä;IJăĂĆ æÇædIJæTřæ■óâ■YâIJiijNâõČäyÄäõZæYř put()
âZdërČă■YæT;çZDçzŞædIJăĂĆæÇædIJæşææIJL'æTřæ■õiiijNèCçäzLâĚLæZČăAIJæŞ■ä;IJâzüç■L'â;ĚçzŞæ
èfZäyİâEüâ;ŞæĂŎæâüâõdçÖræYřçTş apply_async() âG;æTřæİeâEşâõZçZDăĂĆ
æÇædIJă;äy■çZyâfaâijZæIJL'èfZäzLçèdæGçZDăzNæČErijNâ;ââRřäzëâ;İçTİ
multiprocessing âZŞæİèèrTäyÄäyNiiijN âIJă■TçNñçZDèfZçİNäy■æL'gëâNâijCæ■èèõäçõÜæŞ■ä;IiijN

```
if __name__ == '__main__':  
    import multiprocessing  
    pool = multiprocessing.Pool()  
    apply_async = pool.apply_async  
  
    # Run the test function  
    test()
```

âõdèZĚäyLâ;âaijZâRŚçÖrèfZäyİçIJşçZDârşæYřèfZæâüçZDiiijNâ;ÊæYřèçAèğçéGŁäyĚæèZăEüâ;ŞçZİ
ârÊäd'■æİCçZDæŎgâLŰætAéZŘèŰRâLřçTşæLŘâZİâG;æTřèČNâRŎçZDă;Nâ■ŘâIJăæĜăĜÊâZŞăSÑç
ærTăèČiiijNâIJİ contextlib äy■çZD @contextmanager
èçĚëèrâZİâ;İçTİläZÆäyÄäylâzd'âzžè' zèğççZDæLĂâügiiijN éĂZèfĜäyÄäy yield
èr■âRëârEèfZăĚëâSÑçzâijÄäyLäyNæŰGçõäçŘÊăZİçşYâRĹâIJİläyÄætüâĂĆ
ârÊäd'ŰéİdäyÿætAèâNçZD Twisted âNĚäy■âzşâNĚâRñâZÊİdäyÿçşzâijijçZDăÊĚèAřăZdërČăĂĆ

9.12 7.12 èõŁéŰõéŰ■âNĚäy■âõZăzL'çZDăRŸéĜR

éŰõéçY

â;ăæČşèçAæL'f'âşTâG;æTřäy■çZDæşRäyİeŰ■âNĚiiijNâĚæõyâõČèČ;èõŁéŰõăSÑăŁăTzâG;æTřçZDă

èğçăEşæŰzæąĹ

éĂZăyÿæİèèõşiiijNèŰ■âNĚçZDăÊĚéCİâRŸéĜRârřäzâŎäd'ŰçTŊæİèèõşæYřâõNâĚİéZŘèŰRçZDăĂĆ
â;ÊæYřiiijNâ;ââRřäzëèĂZèfĜçijŰâÊZèõŁéŰõăG;æTřăzüârÊăĚüâ;IJăyžâG;æTřăşdæĂğçzŞăõZăLřèŰ■âNĚäy

```
def sample():  
    n = 0  
    # Closure function  
    def func():  
        print('n=', n)  
  
    # Accessor methods for n  
    def get_n():  
        return n
```

```
def set_n(value):
    nonlocal n
    n = value

# Attach as function attributes
func.get_n = get_n
func.set_n = set_n
return func
```

äyÑéÍæÝřä;ŁçŤÍçŽDä;Ňă■Ř:

```
>>> f = sample()
>>> f()
n= 0
>>> f.set_n(10)
>>> f()
n= 10
>>> f.get_n()
10
>>>
```

èóìèőž

äyžäZÈrt' æÝŎæyĚæěŽăóČăÇCă;Ťăüëä;IŁçŽDñijŇæIJL'äyd'çĆzéIJĚèĚAèğcéĠLäyĂäyŇăĂĆéĚŮăĚĹij
 ăčřæÝŎăŔřäzèèŏl' æĹSăznçijŮăĚŽăG;æŤřæĭëăŁăŤzăĚĚčĹăŔŸéĠŔçŽDăĀijăĂĆ
 ăĚŮăñăijŇăĠ;æŤřăśđæĂğăĚăĚőyæĹSăznçŤĹăyĂçğ■ă;ĹçőĂă■ŤçŽDæŮzăijŔăŕĚèőĚéŮőæŮzăşŤçzŚăőŽăĹ
 èŁŸăŔřäzèèŁŽăyĂæ■ĚçŽDæL'ŝŤñijŇèŏl' éŮ■ăŇĚăĹæŇşçşzçŽDăőđă;ŇăĂĆă;ăĚĚĂăŹçŽDăzĚăzĚă

```
import sys
class ClosureInstance:
    def __init__(self, locals=None):
        if locals is None:
            locals = sys._getframe(1).f_locals

        # Update instance dictionary with callables
        self.__dict__.update((key,value) for key, value in locals.
→items()

                                if callable(value) )

        # Redirect special methods
    def __len__(self):
        return self.__dict__['__len__']()

# Example use
def Stack():
    items = []
    def push(item):
        items.append(item)
```

```

def pop():
    return items.pop()

def __len__():
    return len(items)

return ClosureInstance()

```

äYÑéÍæYřäYÄäyläžd' äžŠäijRäijŽerÍæIëæijTçd'žãŃæYřæÇä;Tåũëä;IJçŽDriijŽ

```

>>> s = Stack()
>>> s
<__main__.ClosureInstance object at 0x10069ed10>
>>> s.push(10)
>>> s.push(20)
>>> s.push('Hello')
>>> len(s)
3
>>> s.pop()
'Hello'
>>> s.pop()
20
>>> s.pop()
10
>>>

```

æIJL'ëũççŽDæYřriijÑeřŽäyläzççäAeřŘeaÑetũæIëæijŽæřTäyÄäylæŽöéÄŽçŽDçšãŃæYřæÇä;Tåũëä;IJçŽDriijŽ

```

class Stack2:
    def __init__(self):
        self.items = []

    def push(self, item):
        self.items.append(item)

    def pop(self):
        return self.items.pop()

    def __len__(self):
        return len(self.items)

```

æÇædIJeřŽæäũäAŽriijNä;ääijŽä;UäLřçšzäijjæÇäyNçŽDçzŠædIJriijŽ

```

>>> from timeit import timeit
>>> # Test involving closures
>>> s = Stack()
>>> timeit('s.push(1);s.pop()', 'from __main__ import s')
0.9874754269840196
>>> # Test involving a class
>>> s = Stack2()

```

```
>>> timeit('s.push(1);s.pop()', 'from __main__ import s')
1.0707052160287276
>>>
```

çzŞæđIæÿçd' ziiŋNéŮ■āNĖÇŽDæŮzæqLèfRèqNèŮæIèèeAāfñād' gæeC8%iiŋNād' gēCíāLEāŌšāZāæÿ
éŮ■āNĖæŽt' āfñæÿrāZāyžyāy■aijZæŮL' āRĽāĽrēcīād' ŮÇŽDselfāRŸéGRāĀĆ

Raymond HettingerārřzāžŌèfZāyſéŮŏécÿèŏçāGžāžEæŽt' āĽāéŽç; āžèçRĖègççŽDæŤžèfZæŮzæqLāĀŮ
èĀNāyŤāŏCāRĽæÿfçIJšāŏđçsžçŽDäyĀäyſāeGæĀſçŽDæŽſæ■cèĀNāŮsſiiŋNāç; NāeCſiiŋNçsžçŽDäyžèeAçL' zæA
āzŮāyŤajāeēAāAŽāyĀāzZāEŮāzŮÇŽDāŮēā; IJæL'■ēČ; èŏſ' āyĀāzŽçL' zæŏLæŮzæşŤçŤſæŤĽ(æſŤæCāyſéſC
ClosureInstance äy■éG■āEŽèfGçŽD __len__() āŏđçŌřāĀĆ)

æIJĀāRŌiiŋNā; āāRfēČ; èfÿaijZèŏſ' āEŮāzŮéÿĖērřzajāāžççāAçŽDāžžæDšāĽſçŮSæČſiiŋNāyžāzĀāzĽāŏ
(āçŞçĐŮiiŋNāzŮāznāzşæČşçşēeAşāyžāzĀāzĽāŏČèfRèqNèŮæIèäijZæŽt' āfñ)āĀČārççŏāēCæ■d' iiŋNèfZārřzā

æĀzāçŞāyſèŏſiiŋNāIJſéĖ■çjŏçŽDæŮŮāĀŽçzŽéŮ■āNĖæŮzāĽāæŮzæşŤaijZæIJL' æŽt' ād' ŽçŽDāŏđçŤĽā
æſŤæCāç; āeIJāèeAēG■çjŏāEĖēCſçĽŮæĀĀāĀĀĽŮæŮſçijŞāEşāNžāĀĀæyĖēéŽd' çijŞā■ÿæĽŮāEŮāzŮÇŽDāR

10 çññāĖñçñāiiŋŽçşzāyŌāržèşq

æIJñçñāäyžèeAāEşæşſçCžçŽDæÿrāŞNçşzāŏŽāzĽ' æIJL' āĖşçŽDāyſyègAçijŮçĽNæſāđNāĀČāNĖæNñèŏſ'
çşzārĀeçEæĽĀæIJrāĀAçzğæL' fāĀĀāEĖā■ÿçŏaçRĖāžēāRĽæIJL' çŤſçŽDèŏç; èŏqæſāaijRāĀĆ

Contents:

10.1 8.1 æŤzāRŸāržèşqçŽDā■Ůçñęäyşæÿçd'ž

éŮŏécÿ

ājāæČşæŤzāRŸāržèşqāŏđāçĽçŽDæL' şā■ræĽŮæÿçd' žèçŞāGžiiŋNèŏſ' āŏČāznæŽt' āEŮāRfērřzæĀğāĀĆ

ègçāEşæŮzæqĽ

èeAæŤzāRŸäyĀäyſāŏđāçĽçŽDā■Ůçñęäyşæſçd' ziiŋNāRfēG■æŮſāŏŽāzĽ' āŏČççŽD
__str__() āŞN __repr__() æŮzæşŤāĀČāç; NāeCſiiŋŽ

```
class Pair:
    def __init__(self, x, y):
        self.x = x
        self.y = y

    def __repr__(self):
        return 'Pair({0.x!r}, {0.y!r})'.format(self)

    def __str__(self):
        return '({0.x!s}, {0.y!s})'.format(self)
```

```
>>> p = Pair(3, 4)
>>> p
Pair(3, 4) # __repr__() output
>>> print(p)
(3, 4) # __str__() output
>>>
```

```
>>> p = Pair(3, 4)
>>> print('p is {0!r}'.format(p))
p is Pair(3, 4)
>>> print('p is {0}'.format(p))
p is (3, 4)
>>>
```

```
>>> f = open('file.dat')
>>> f
<_io.TextIOWrapper name='file.dat' mode='r' encoding='UTF-8'>
>>>
```

```
def __repr__(self):
    return 'Pair({0.x!r}, {0.y!r})'.format(self)
```

ä;IäyžèŁŻç■āōđčŔčŽDäyÄäyŁæŻŁäzčüjNä;äázšāŔřäzēä;ŁçŦĪ %
æS■ä;IŁčñēüjNāŕšāČŔäyNéÍčèŁŻæāüüjŽ

```
def __repr__(self):
    return 'Pair(%r, %r)' % (self.x, self.y)
```

10.2 8.2 èĜłăŏŽăzL'ă■ŮčņęäÿŝçŽĎæăĭăĭjŘăŇŮ

éŮŏécŸ

ăĭăæČŝéĂŽèĤĜ format() äĜĭæŦřăŠŇă■ŮčņęäÿŝæŮzæŝŦăĤăĤăŮăÿĂăÿłăřzèsæèČĭæŦřæŇŮăĜłăŏŽăzL'

èĝčăĖŝæŮzæăĹ

ăÿžăŽĖèĜłăŏŽăzL'ă■ŮčņęäÿŝçŽĎæăĭăĭjŘăŇŮĭĭŇăĹŝăžŇéĬĂèĕĂăĬĬŝŝăÿĹéĬăŏŽăzL'
__format__() æŮzæŝŦăĂčăĹŇăĕĈĭĭŽ

```
_formats = {
    'ymd' : '{d.year}-{d.month}-{d.day}',
    'mdy' : '{d.month}/{d.day}/{d.year}',
    'dmy' : '{d.day}/{d.month}/{d.year}'
}

class Date:
    def __init__(self, year, month, day):
        self.year = year
        self.month = month
        self.day = day

    def __format__(self, code):
        if code == '':
            code = 'ymd'
        fmt = _formats[code]
        return fmt.format(d=self)
```

çŮřăĬĬ Date çŝžçŽĎăŏđăĹŇăŘřăžèæŦřæŇŮăæăĭăĭjŘăŇŮæŝ■ăĭĬăžĖĭĭŇăĕČăŘŇăÿŇéĬçèĤŽæăŭĭĭŽ

```
>>> d = Date(2012, 12, 21)
>>> format(d)
'2012-12-21'
>>> format(d, 'mdy')
'12/21/2012'
>>> 'The date is {:ymd}'.format(d)
'The date is 2012-12-21'
>>> 'The date is {:mdy}'.format(d)
'The date is 12/21/2012'
>>>
```


èõìèõž

`__format__()` æŰzæşŦçzŽPythonçŽĐā■ŰçñęäÿşæäijäijRāŃŰāŁşèČ;æŦŦä;ŽāžEäÿÄäÿłéŠł'ā■RāÄ
èłŽéĜŇéIJĀèēAçĬĀéĜ■āijžèŦČçŽĐæŸŦæäijäijRāŃŰāžčçāAçŽĐèğčæđŦāũēä;IJāōŃāĒĬçŦšçşžèĜłāũśāEşşāōž
ä;ŃāēČiijŃāŦČèÄČäÿŇéĬæĬèèĜł datetime æłāāĬŰäÿ■çŽĐāžčçāAäijŽ

```
>>> from datetime import date
>>> d = date(2012, 12, 21)
>>> format(d)
'2012-12-21'
>>> format(d, '%A, %B %d, %Y')
'Friday, December 21, 2012'
>>> 'The end is {: %d %b %Y}. Goodbye'.format(d)
'The end is 21 Dec 2012. Goodbye'
>>>
```

āržāžŌāEĚç;őçşşāđŇçŽĐæäijäijRāŃŰæIJLäÿÄāžZæāĜāĜEçŽĐçžæāōŽāÄČ
āŦŦāžēāŦČèÄČ stringæłāāĬŰæŰĜæaç èŦ' æŸŌāÄČ

10.3 8.3 èõł'āržèşşæŦŦŦæŃÄäÿŁäÿŇæŰĜçóaçŦEā■Ŧèõõ

éŰóécŸ

ä;äæČşèõł'ä;äçŽĐāržèşşæŦŦŦæŃÄäÿŁäÿŇæŰĜçóaçŦEā■Ŧèõõ(withèŦ'āŦŦē)āÄČ

èğčāEşşæŰzæāĬ

äÿžāžEèõł'äÿÄäÿłāržèşşāĒijāōž with èŦ'āŦŦēijŇä;äéIJĀèēAāōđçŌŦ __enter__()
āŦŦ __exit__() æŰzæşŦāÄČ ä;ŇāēČiijŇèÄČèŽŦæČäÿŇçŽĐäÿÄäÿłçşşijŇāōČèČ;äÿžæŁŦäžŇāĬZāžžäÿ

```
from socket import socket, AF_INET, SOCK_STREAM

class LazyConnection:
    def __init__(self, address, family=AF_INET, type=SOCK_STREAM):
        self.address = address
        self.family = family
        self.type = type
        self.sock = None

    def __enter__(self):
        if self.sock is not None:
            raise RuntimeError('Already connected')
        self.sock = socket(self.family, self.type)
        self.sock.connect(self.address)
        return self.sock

    def __exit__(self, exc_ty, exc_val, tb):
```

```
self.sock.close()
self.sock = None
```

èŁŻäÿłçşzçŽĐăĖşéŤōçŁżçĆzăĬJlăžŌăōĈeăłçđ'žăžĖăÿĂăÿłç;ŚçzĬJèŁđăŌëĭĭŃăĭĖăŸrăĬlăgŃăŃŮçŽĐă
èŁđăŌëçŽĐăžžçŃŃăŖŃăĖşéŮăăŸrăĭçŤĬ with èŕăăŖëèĠăĬlăŏŃăĬŖçŽĐĭĭŃăĭŃăçĈĭĭŽ

```
from functools import partial

conn = LazyConnection(('www.python.org', 80))
# Connection closed
with conn as s:
    # conn.__enter__() executes: connection open
    s.send(b'GET /index.html HTTP/1.0\r\n')
    s.send(b'Host: www.python.org\r\n')
    s.send(b'\r\n')
    resp = b''.join(iter(partial(s.recv, 8192), b''))
    # conn.__exit__() executes: connection closed
```

èóíèőž

çĭĭŮăĖŽăÿĬăÿŃăŮĠçŏăçŖĖăŽĬçŽĐăÿzèĖĂăŌŖçŖĖăŸrăĭçŽĐăžççăĂăĭĭŽăŤĭăĬŕ
with èŕăăŖëăĬŮăÿăăĬĖăŃăĂĈăĭŖăĠçŏŕ with èŕăăŖëçŽĐăŮăăĂŽĭĭŃăŕžèşăçŽĐ
__enter__() æŮžæşŤèçŃèĖĖăŖŖĭĭŃăŏŖĈèŤăŽđçŽĐăĂĭĭ(ăĖĈăđĬăĬĬçŽĐèŕĬ)ăĭĭŽèçŃèŤŃăĂĭĭçžŽ
as äçŕăŸŌçŽĐăŖŸéĠŖăĂĈçĐăăŖŌĭĭŃwith èŕăăŖëăĬŮëĠççŽĐăžççăĂăĭĭĂăĖŃăĬĖăŃăĂĈ
ăĬĂăŖŌĭĭŃ__exit__() æŮžæşŤèçŃèĖĖăŖŖŖçăŖăŸĖçŖĖăăĭĬĂĈ

ăÿŃçŏă with äžççăĂăĬŮăÿăăŖŖŖçŤŖăžĂăžĬĭĭŃăÿĬéĬçŽĐăŌĖăĬŮăŤĂéĈĭăĭĭŽăĬĖăŃăŏŃĭĭŃăŕşçŏŮă
ăžŃăŏđăÿĬĭĭŃ__exit__() æŮžæşŤçŽĐçŃăÿĬăÿĬăŖĈăŤŕăŃĖăŖŃăžĖăĭĭĈăÿÿçşăđŃăĂăăĭĭĈăÿÿăĂĭăŖ
__exit__() æŮžæşŤèçĭèĠăŮăŖăŖăŏžăĂŌăăăăĬŖçŤĬèŁŻăÿĬăĭĭĈăÿÿăŖăăĂŖĭĭŃăĬŮëĂĖăŖçŤèăŏĈăžŮă
ăĖĈăđĬ__exit__() èŁŤăŽđ True ĭĭŃéĈçăžĬăĭĭĈăÿÿăĭĭŽèçŃăÿĖçĬ'žĭĭŃăŕşăĖăĈŖăžĂăžĬéĈĭăşăăŖŖŖçŤ
with èŕăăŖëăŖŌéĬççŽĐçĬŃăžŖççççăĬĬăăăăÿăĬĖăŃăĂĈ

èŁŸăĬĬăÿĂăÿłçžĖĖĬéŮŏéçŸăŕşăŸŕ LazyConnection
çşşăŸŖăŖăĖĖăŏÿăđ'ŽăÿĬ with èŕăăŖëăĬăĭŃăăŮăĭçŤĬèŁđăŌëăĂĈ
ăĬĬăŸçĐŮĭĭŃăÿĬéĬççŽĐăŏžăžĬăÿăăŸăăŃăăŖĖçĭăĖăŏÿăÿĂăÿĬsocketèŁđăŌëĭĭŃăĖĈăđĬăăăăĬăĭçŤ
with èŕăăŖëĭĭŃăŕşăĭĭŽăžĖçŤŖăÿĂăÿĬăĭĭĈăÿÿăžĖăĂĈăÿăĖĠăăŖŖăžăăŖăÿŖéĬççŽăăăăŖăŖăŤăÿŃăÿĬ

```
from socket import socket, AF_INET, SOCK_STREAM

class LazyConnection:
    def __init__(self, address, family=AF_INET, type=SOCK_STREAM):
        self.address = address
        self.family = family
        self.type = type
        self.connections = []

    def __enter__(self):
        sock = socket(self.family, self.type)
        sock.connect(self.address)
```

```

self.connections.append(sock)
return sock

def __exit__(self, exc_ty, exc_val, tb):
    self.connections.pop().close()

# Example use
from functools import partial

conn = LazyConnection(('www.python.org', 80))
with conn as s1:
    pass
    with conn as s2:
        pass
    # s1 and s2 are independent sockets

```

aIÍlçññāzNāyłçL'LæIJñāy■iijNLazyConnectionçşzāRřāzēēcñçIJNāAžæYřæšRāyłēfđæŌēāuēāŌĆā
 æRřæñā__enter__()æŰzæşTæL'gēāNçŽDæŰūāĀŽiijNāōČād'■āLūāLZāzžāyĀāyłæŰřçŽDēfđæŌēāzūā
 __exit__()æŰzæşTçōĀā■TçŽDāzŌæāLāy■āiijāGžæIJĀāRŌāyĀāyłēfđæŌēāzūāĒşēŰ■āōČāĀĆ
 èfŽēGŇčÍ■āļōæIJL'çČzéŽçRĒēğçiiijNāy■ēfGāōČēČ;āĒĀēōyāŦNāēŰā;ŁçTÍ with
 èr■āRēāLZāzžād'ŽāyłēfđæŌēiijNāřsāēCāyLēlČæiijTçd'žçŽDēČcæāuāĀĆ

aIÍléIJĀēēAçōaçRĒāyĀāžŽēŦDæžRærTāēČæŰGāzūāĀAç;ŞçzIJēfđæŌēāSŇēTĀçŽDçijŰçlNçŌřācČāy■
 èfŽāžŽēŦDæžRçŽDāyĀāyłāyžēēAçL'žā;AæYřāōČāzñāfĒēāzēcñæL'NāLlçŽDāĒşēŰ■āLŰēGLæTç;ælēçāōāf
 ā;NāēČiijNāēČādIJā;āērūāēšCāžEāyĀāyłēTĀiijNēČcāzLā;āāfĒēāzçāōāfĪāzNāRŌēGLæTç;āžEāōČiijNāRēāL
 éĀŽēfGāōđçŌř __enter__() āSŇ __exit__() æŰzæşTāzūā;ŁçTÍ with
 èr■āRēāRřāzēēā;LāōžæYŞçŽDēAŁāĒēfŽāžŽēŰōēcYiijN āŽāāyž __exit__()
 æŰzæşTĀRřāzēēōl'ā;āēŰāēIJĀæNĒāfČēfŽāžŽāžEāĀĆ

aIÍlcontextmanageræĪāāIŰāy■æIJL'āyĀāyłæāGāGĒçŽDāyLāyNæŰGçōaçRĒæŰzæāLæĪāēĪiijNā
 āRŇæŰūāIJl12.6ārRēLČāy■ēfYæIJL'āyĀāyłāřzæIJñēLČçd'žā;NçlNāžRçŽDçžŁçlNāōL'āĒlçŽDāfōæTžçL'L

10.4 8.4 āLZāzžād'gēGRāržēsāæŰūēLČçlJAāĒĒā■YæŰzæşT

éŰōēcY

ā;āçŽDçlNāžRēēAāLZāzžād'gēGR(āRřēČ;āyŁçŽç;āyĠ)çŽDāržēsāiijNāřijēGr'ā■āçTĪā;Lād'gçŽDāĒēĒā■

ēğçāĒşæŰzæāL

āřzāžŌāyžēēAæYřçTĪāēā;ŞæL'RçōĀā■TçŽDæTřæ■ōçzŞæđDçŽDçşzēĀŇēlĀiijNā;āāRřāzēēĀŽēfGçž
 __slots__ āşđæĀğælēæđĀād'gçŽDāGRārSāōđā;NæL'Āā■āçŽDāĒēĒā■YāĀĆærTāēČiijZ

```

class Date:
    __slots__ = ['year', 'month', 'day']
    def __init__(self, year, month, day):
        self.year = year

```

```
self.month = month
self.day = day
```

ā;Šā;āāōZāZL' __slots__ āRŌiijNPythonāršaijZāyžāōđā;Nā;ŁçTlāyĀçg■æZt' āŁāçt' gāGŚçZDāEĒēČ
āōđā;NēĀZēŁGāyĀāyġā;ŁārRçZDāZāōZād' gārRçZDāTřçzDāĪēæđDāzziiNēĀNāy■æYřāyžæfRāyġāōđā;N
āIJl' __slots__ āy■āLŪāGžçZDāśđæĀgāR■āIJl'āEĒēČĪēčnāYāārDāLřēŁZāyġāTřçzDçZDāNĠāōZārRāēČ
ā;ŁçTl'slotsāyĀāyġāy■āē;çZDāĪJřæŪzārśæYřæLŚāznāy■ēČ;āE■çzZāōđā;NāēūzāŁāæŪřçZDāśđæĀgāzEiijNā
__slots__ āy■āōZāZL'çZDēČčāžZāśđæĀgāR■āĀČ

ēōĪēōZ

ā;ŁçTl'slotsāRŌēŁČçIJĀçZDāEĒā■YāijZēūšā■YāČĪāśđæĀgçZDāTřēGRāŚNçşzādNāIJL'āEşāĀČ
āy■ēŁGiijNāyĀēĪNāēĪēēōšiiNā;ŁçTlāLřçZDāEĒā■YāēZēGRāŚNārEāTřæ■ōā■YāČĪāIJlāyĀāyġāēČçZDāy■
āyžāžEçzZā;āāyĀāyġçZt' ēgČēōđ' ēfEiijNāĀGēō;ā;āāy■ā;ŁçTl'slotsçZt' æŌēā■YāČĪāyĀāyġDateāōđā;NiiN
āIJl'64ā;■çZDPythonāyĪēĪēēĀā■āçTl'428ā■ŪēŁČiijNēĀNāēČæđIJā;ŁçTlāžEĪslotsiijNāEĒā■Yā■āçTlāyNēZ■
āēČæđIJçĪNāžRāy■ēIJĀēēĀāRŊæŪūāŁZāžžād' gēGRçZDāŪēāIJşāōđā;NiiNēČčāZĪēŁZāyġārśēČ;æđĀād' g

ār;çōāslotsçIJNāyĪāŌzæYřāyĀāyġā;ŁæIJL'çTlçZDçL'zæĀgiijNā;Łād'ZæŪūāĀZā;āēŁYæYřā;ŪāGRārš
PythonçZDā;Łād'ZçL'zæĀgēČ;ā;ĪēŭāžŌæZōēĀZçZDāşžāžŌā■ŪāEÿçZDāōđçŌřāĀČ
āRēād' ŪriijNāōZāZL'āžEĪslotsāRŌçZDçşzāy■āE■æTřæNāāyĀāžZæZōēĀZçşzçL'zæĀgāzEiijNārTāēČād'Zçz
ād'gād'ZæTřæČĒāEġāyNiiNā;āāžTēřēāRĪāIJĪēČčāžZçzRāyÿēčnā;ŁçTlāLřçZDçTlā;IJæTřæ■ōçzŞæđDçZDçş
(ærTāēČāIJĪĪNāžRāy■ēIJĀēēĀāŁZāžžæşRāyġçşzçZDāGāçZ;āyĠāyġāōđā;Nāržēsā)āĀČ

āĒşāžŌ __slots__ çZDāyĀāyġāyÿēgĀēřrāNzæYřāōČāRřāzēā;IJāyžāyĀāyġārĀēēĒāūēāĒūāĪēēYşæ■
ār;çōāā;ŁçTl'slotsāRřāzēē;ā;āLřēŁZæāūçZDçZōçZDiiNā;EāYřēŁZāyġāzūāy■æYřāōČçZDāĪēāūāĀČ
__slots__ æZt'ād'ZçZDāYřçTlāēĪā;IJāyžāyĀāyġāEĒā■YāijYāNŪāūēāĒūāĀČ

10.5 8.5 āĪĪçşşzāy■ārĀēčĒāśđæĀgāR■

ēŪōēčY

ā;āæČşārĀēčĒçşzçZDāōđā;NāyĪēĪççZDāĀIJçgĀæIJL'āĀĪæTřæ■ōiijNā;EāYřPythonēr■ēĪĀāžūæşāæIJL

ēgčāEşşæŪzæāŁ

PythonçĪNāžRāŚYāy■āŌzā;Īēŭēř■ēĪĀçL'zæĀgāŌzārĀēčĒæTřæ■ōiijNēĀNāYřēĀZēŁGēĀġā;ġāyĀāōZ
çñnāyĀāyġçzēāōZæYřāžzā;Tāžēā■TāyNāŁŞçş£_āijĀād't'çZDāR■ā■ŪēČ;āžTēřēæYřāEĒēČĪāōđçŌřāĀČærTā

```
class A:
    def __init__(self):
        self._internal = 0 # An internal attribute
        self.public = 1 # A public attribute

    def public_method(self):
        '''
        A public method
```

```
'''
pass

def __internal_method(self):
    pass
```

Pythonázúäy■äijŽçIJšçŽĐēŸzæ■cālŇāžžēōēŮōāEĚČlāŘ■çğrāĂĆä;EæŸrāēĆæđIJä;æēŹāzĹāAŽēĆr
āŖŇæŮūēŸŸēAæšlæĐŖāĹŕiijŇä;ŸçŤlāyŇāĹŠçžĚäijĀād't'çŽĐçžēāōŽāŖŇæāūēĂĆçŤlāžŎāēlāāIŮāŖ■āŠŇæ
ä;ŇāēĆiijŇāēĆæđIJä;ăçIJŇāĹŕæšŖāyĹāēlāāIŮāŖ■āzēā■ŤāyŇāĹŠçžĚäijĀād't'(æŕŤāēĆ_socket)iijŇēĆčāōČār
çszäiijçŽĐiijŇāēlāāIŮçžğāĹŇāĠ;æŤŕæŕŤāēĆ sys.__getframe()
āIJlā;ŸçŤlçŽĐæŮūāĂŽārśā;ŮāĹāā■ārŖāŸČāžEāĂĆ

ä;æēŸŕāŖrēČ;äijŽēAĠāĹŕāIJlçszāōŽāzĹāy■ä;ŸçŤlāyđ'āyĹāyŇāĹŠçžĚ(____)äijĀād't'çŽĐāŠ;āŖ■āĂĆæŕŤāē

```
class B:
    def __init__(self):
        self.__private = 0

    def __private_method(self):
        pass

    def public_method(self):
        pass
        self.__private_method()
```

ä;ŸçŤlāŖŇāyŇāĹŠçžĚäijĀāğŇāijŽārījēĠŕ'ēōēŮōāŖ■çğrāŖŸæĹŖāĚūāzŮā;čāijŖāĂĆ
æŕŤāēĆiijŇāIJlāĹ■ēlççŽĐçszBāy■iijŇçğAæIJL'āsđæĀğäijŽēcŇāĹēāĹŇēĠ■āŠ;āŖ■āyž
_B__private āŠŇ _B__private_method āĂĆ ēŸZæŮūāĂŽä;āāŖrēČ;äijŽēŮōēŹæāūēĠ■āŠ;āŖ■çŽĐ

```
class C(B):
    def __init__(self):
        super().__init__()
        self.__private = 1 # Does not override B.__private

    # Does not override B.__private_method()
    def __private_method(self):
        pass
```

ēŹēĠŇiijŇçğAæIJL'āŖ■çğŕ __private āŠŇ __private_method
ēcŇēĠ■āŠ;āŖ■āyž _C__private āŠŇ _C__private_method
iijŇēŸZāyĹēušçĹūçszBāy■çŽĐāŖ■çğŕæŸŕāōŇāĚlāy■āŖŇçŽĐāĂĆ

ēōlēōž

āyĹēlāēŖŖāĹŕæIJL'āyđ'çğ■āy■āŖŇçŽĐçijŮçāAçžēāōŽ(ā■ŤāyŇāĹŠçžĚāŠŇāŖŇāyŇāĹŠçžĚ)ælēāŠ;āŖ
ād'ğād'ŽæŤŕēĀŇēlĀiijŇä;āāžŤērēēōl'ä;ăçŽĐēlđāĚŇāĚsāŖ■çğŕāzēā■ŤāyŇāĹŠçžĚäijĀād't'āĂĆä;EæŸŕiijŇāē
āzūāyŤæIJL'āžZāEĚēČlāsđæĀğāžŤērēāIJlā■Ŗçszāy■ēŽŖēŮŖētūælēiijŇēĆčāzĹæĹ■ēĂČēŽSä;ŸçŤlāŖŇāyŇā
ēŸŸæIJL'āyĂçĆžēēAæšlæĐŖçŽĐæŸŕiijŇæIJL'æŮūāĂŽā;āāōŽāzĹ'çŽĐāyĀāyĹāŖŸēĠŖāŠŇæšŖāyĹāēlç

```
lambda_ = 2.0 # Trailing _ to avoid clash with lambda keyword
```

è£ŽéĜÑæĹŚāznāzūāy■ā;£çŦlā■ŦāyŊāĹŚçž£āĹ■çijĀçŽĎāŎšāZāæŸřāŏČéA£āĚ■érègčāŏČçŽĎā;£çŦlā
(āçCā;£çŦlā■ŦāyŊāĹŚçž£āĹ■çijĀçŽĎçŽŏçŽĎæŸřāyžāžEéŸsæ■čāŚ;āŔ■āEšçĹAèĀŊāy■æŸřæŊĜæŸŎè£Ž
éĀŽè£Ĝā;£çŦlā■ŦāyŊāĹŚçž£āŔŎçijĀāŔřāžèègčāEšè£ŽāyĹéŮŏécŸāĀĆ

10.6 8.6 āĹZāžžāŔřčŏaçŔĚçŽĎāśđæĀğ

éŮŏécŸ

ā;āæČšçžZæšŔāyĹāŏđā;ŊattributeāčđāĹæ£Ž'èŏ£éŮŏāyŎā£ŏæŦžāžŊād'ŮçŽĎāĚūāžŮād'ĎçŔĚéĀžè£Ś

ègčāEšæŮžæāĹ

èĜĹāŏŽāžĹæšŔāyĹāśđæĀğçŽĎāyĀçg■çŏĀā■ŦæŮžæšŦæŸřāŔĚāŏČāŏŽāžĹāyžāyĀāyĹpropertyāĀĆ
ā;ŊāèČiijŊāyŊéĹççŽĎāžčçāĀāŏŽāžĹāžĚāyĀāyĹpropertyiijŊāčđāĹāāŔžāyĀāyĹāśđæĀğçŏĀā■ŦçŽĎçšžādŊāæ

```
class Person:
    def __init__(self, first_name):
        self.first_name = first_name

    # Getter function
    @property
    def first_name(self):
        return self._first_name

    # Setter function
    @first_name.setter
    def first_name(self, value):
        if not isinstance(value, str):
            raise TypeError('Expected a string')
        self._first_name = value

    # Deleter function (optional)
    @first_name.deleter
    def first_name(self):
        raise AttributeError("Can't delete attribute")
```

āyĹè£řāžčçāĀāy■æIJĹ'āyĹ'āyĹçŽyāĚšèĀŦçŽĎæŮžæšŦiijŊè£ŽāyĹ'āyĹæŮžæšŦçŽĎāŔ■ā■ŮéČ;ā£Ěéāžāy
çŋŋāyĀāyĹæŮžæšŦæŸřāyĀāyĹ getter āĜ;æŦŕiijŊāŏČā;£ā;Ů first_name
æĹŔāyžāyĀāyĹāśđæĀğāĀĆ āĚūāžŮāyđ'āyĹæŮžæšŦçžŽ first_name āśđæĀğæŮžāĹāāžĚ
setter āŊŊ deleter āĜ;æŦŕāĀĆ éIJĀèēĀāijžèŔČçŽĎæŸřāŔĹæIJĹ'āIJĹ first_name
āśđæĀğèçŋāĹZāžžāŔŎiijŊ āŔŎéĹççŽĎāyđ'āyĹèçĚēēŔāŽĹ @first_name.setter āŊŊ
@first_name.deleter æĹ■èČ;èçŋāŏŽāžĹāĀĆ

propertyçŽĎāyĀāyĹāĚšéŦŏçĹ'žā;AæŸřāŏČçIJŊāyĹāŎžèùšæŽŏéĀŽçŽĎattributeāšāžĀāžĹāyđ'æāūiijŊ
ā;ĚæŸŔèŏ£éŮŏāŏČçŽĎæŮūāĀŽāijŽèĜĹāĹéğçāŔŚ getter āĀĀsetter āŊŊ deleter
æŮžæšŦāĀĆā;ŊāèČiijŽ

[illegible]

ěőłěőž

äyÄäyłpropertyåsdæĀġăĔüăôđārsæYřäyĀçşzâĹŮçŽyăĔşçzŚăôŽæŮzæşŤçŽĐéŽĚăŘĹăĀĆăĕCăđIJăăă
årśäijŽăŘŚçŮřpropertyæIJñěžñçŽĐfgetăĀĀfsetăŠŇfdelăśđæĀġăřsæYřçşzéĠŇéíççŽĐæŽóéĀŽæŮzæşŤăĀĆ

```
>>> Person.first_name.fget
<function Person.first_name at 0x1006a60e0>
>>> Person.first_name.fset
<function Person.first_name at 0x1006a6170>
>>> Person.first_name.fdel
<function Person.first_name at 0x1006a62e0>
>>>
```

éĀŽăyŷæĬěòőšiiĴŇăĵăăy■ăijŽçŽŤ æŌěăŘŮěŕČçŤĬfgetăĹŮěĀĔfsetiiĴŇăôČăžňăijŽăIJĬěőĕĕŮőpropertyçŽ
ăŔĬæIJĹăĴăĴăçăăôđéIJĀđĕĀăŕzattributeæĹġĕăŇăĔŷăžŮéćĬăđ' ŮçŽĐæŞ■ăĴIJçŽĐæŮŷăĀŽæĹ■ăžŤĕŕě
æIJĹæŮŷăĀŽăyĀăžŽăžŮăĔŷăžŮŮçijŮçĬŇĕŕ■ĕĬĀ(æŕŤăĕĆJava)ĕĕĠæĬĕçŽĐçĬŇăžŔăŚŸæĀžĕôđ'ăyžæĹĀæIJĹ
æĹĀăžĕăžŮăžňĕôđ'ăyžăžççăĀăžŤĕŕĕăĈŔăyŇéĬĕĕĹŽæăăăĔZŕijŽ

```
class Person:
    def __init__(self, first_name):
        self.first_name = first_name

    @property
    def first_name(self):
        return self._first_name

    @first_name.setter
    def first_name(self, value):
        self._first_name = value
```

ăy■ĕĕĀăĔŽĕĹŽçġ■ăşşæIJĹăĀŽăžăžăŤăĔŷăžŮŮéćĬăđ' ŮæŞ■ăĴIJçŽĐpropertyăĀĆ
ĕĕŮăĔĬĬiiĴŇăôČăijŽĕôĬ'ăĵçŽĐăžççăĀăŔŸăŮăĹĕĠĈĕĈĕĬiiĴŇăžŷăyŤĕĹŸăijŽĕĕŮăĈŚĕŸĔĕŕzĕĀĔăĀĆ
ăĔŷăňăiiĴŇăôČĕĹŸăijŽĕôĬ'ăĵçŽĐçĬŇăžŔĕĹŔĕăŇĕŮăĬĕăŔŸæĔĈăĹăđ'ŽăĀĆ
æIJĀăŔŮiiĴŇĕĹŽăăŮçŽĐĕŮĕŮăăžŷăşşæIJĹăyĕæĬĕăžăžăŤçŽĐăĕĵăđ'ĐăĀĆ
çĹŷăĹăŇæŸŕăŤăĴăăžĕăŔŮăĈşçžŽæŽóéĀŽattributeĕĕĕĕŮŮăŮăĹăĕćĬăđ' ŮçŽĐăđ'ĐçŔĔĕĀžĕŚçŽĐæŮŷăĀŽ
ăĵăăŔŕăžĕăŕĔăôČăŔŸæĹŔăyĀăyłpropertyĕĀŇæŮăĕIJĀæŤžăŔŸăŮşæĬĕçŽĐăžççăĀăĀĆ
ăŽăăyžĕĕĕŮăŮattributeçŽĐăžççăĀĕĹŸæŸŕăĬăĤăŇăĀŮşăăăĀĆ

PropertiesĕĹŸæŸŕăyĀçġ■ăôŽăžĹăĹĬăĀĀĕŮăçŮŮăŮattributeçŽĐæŮzæşŤăĀĆ
ĕĹŽçġ■çşzăđŇçŽĐattributeşăžŷăy■ăijŽĕĕŇăôđéŽĔçŽĐă■ŸăĈĬiiĴŇĕĀŇæŸŕăIJĬéIJĀĕĕĀçŽĐæŮŷăĀŽĕŮăçŮŮăŮ

```
import math
class Circle:
    def __init__(self, radius):
        self.radius = radius

    @property
    def area(self):
        return math.pi * self.radius ** 2
```



```

@property
def diameter(self):
    return self.radius * 2

@property
def perimeter(self):
    return 2 * math.pi * self.radius

```

The `Circle` class has two properties, `diameter` and `perimeter`, which are calculated based on the `radius` attribute. The `diameter` property is simply twice the radius, and the `perimeter` property is calculated using the formula $2 \times \pi \times \text{radius}$.

```

>>> c = Circle(4.0)
>>> c.radius
4.0
>>> c.area # Notice lack of ()
50.26548245743669
>>> c.perimeter # Notice lack of ()
25.132741228718345
>>>

```

The `Person` class has two properties, `first_name` and `last_name`, which are used to store the first and last names of a person. The `first_name` property is a simple attribute, and the `last_name` property is a simple attribute.

```

>>> p = Person('Guido')
>>> p.get_first_name()
'Guido'
>>> p.set_first_name('Larry')
>>>

```

The `Person` class has two properties, `first_name` and `last_name`, which are used to store the first and last names of a person. The `first_name` property is a simple attribute, and the `last_name` property is a simple attribute. The `get_first_name` and `set_first_name` methods are used to retrieve and set the first name of a person.

```

class Person:
    def __init__(self, first_name, last_name):
        self.first_name = first_name
        self.last_name = last_name

    @property
    def first_name(self):
        return self._first_name

    @first_name.setter
    def first_name(self, value):
        if not isinstance(value, str):
            raise TypeError('Expected a string')
        self._first_name = value

```

```
# Repeated property code, but for a different name (bad!)
@property
def last_name(self):
    return self._last_name

@last_name.setter
def last_name(self, value):
    if not isinstance(value, str):
        raise TypeError('Expected a string')
    self._last_name = value
```

éĜ■āđ■āzčăĀăijŽārijēĠ'èĠĈēĈĤăĀĀæŸŞăĠžēŢŽăŞŇăyŚēŽŇċŽĎċÍŇăžŔăĀĈăē;æŭĹæĀŕæŸŕijŇéĀ
 āŖŕăžēāŖĈēĀĈ8.9ăŞŇ9.21ăŖŔēĹĈċŽĎăĒăőzăĀĈ

10.7 8.7 ěŤċŤĹĹŹşzæŰzæşŢ

éŰőéĲ

ăĵăæĈşăĬĴă■Ŗċşzäy■ěŤċŤĹĹŹşzæŰzæşŢăŤăĈ

èġĉăĒşæŰzæăĹ

äyžăŹĒŕĈċŤĹĹŹşz(èŭĒĈşz)ċŽĎăyĀăyĹæŰzæşŢŕijŇăŖŕăžēă;ĤċŤĪ super()
 āĠæŢŕijŇăŕŤăċĪijŽ

```
class A:
    def spam(self):
        print('A.spam')

class B(A):
    def spam(self):
        print('B.spam')
        super().spam() # Call parent spam()
```

super() ăĠæŢŕċŽĎăyĀăyĹăyŷèġĀċŤĹæşŢæŸŕăĬĴ __init__()
 æŰzæşŢăy■ċăőăĤĹĹŹşzèĉă■ċăőċŽĎăĹăġŇăŇŰăžĒijŽ

```
class A:
    def __init__(self):
        self.x = 0

class B(A):
    def __init__(self):
        super().__init__()
        self.y = 1
```

super() ċŽĎăŖēāđ'ŰăyĀăyĹăyŷèġĀċŤĹæşŢăĠžċŖăĬĴèċĒĒŰPythonċĹ'žăőĹæŰzæşŢċŽĎăžčăĀăy

```

class Proxy:
    def __init__(self, obj):
        self._obj = obj

    # Delegate attribute lookup to internal obj
    def __getattr__(self, name):
        return getattr(self._obj, name)

    # Delegate attribute assignment
    def __setattr__(self, name, value):
        if name.startswith('_'):
            super().__setattr__(name, value) # Call original __
↪setattr__
        else:
            setattr(self._obj, name, value)

```

aIJlāyŁÉÍcāzččāAāy■ījN__setattr__() čŽDāōđčŎřāNĚāRnāyĀāyłāR■ā■ŮæčĀæšēāĀĆ
 æĆædIJæšŘāyłāsdæĀğāR■āzēāyNāLŠčžŁ()āijĀād't'īijNārsēĀŽēŁĜ super()
 èřČťlāŎšāgNčŽD __setattr__() īijN āRēāLŽčŽDēřlārsāgTæt'ŁčžZāĒĚēČlčŽDāzččŘĒāřzēšā
 self._obj āŎžād'ĎčŘĒāĀĆ ēŁŽčIJNāyŁāŎžæIJL'čČzæĎRæĀīījNāZāyžāřščŏŮæšāæIJL'æŸŁāijRčŽDæ
 super() āz■čDūāRfāzēæIJL'æŤLčŽDāūēāIJāĀĆ

èõlèõž

āōđéŽĚāyŁīijNād'gāōūāržāžŎāIJlPythōnāy■āēČā;Ťæ■ččāōā;ŁčŤl super()
 āĜ;æŤræŽōēA■čšēāzNčŤŽārSāĀĆ ā;āæIJL'æŮūāĀŽāijŽčIJNāLřāČRāyNēlčēŁZæāūčŽt'æŎēēřČťlčŁūčšžč

```

class Base:
    def __init__(self):
        print('Base.__init__')

class A(Base):
    def __init__(self):
        Base.__init__(self)
        print('A.__init__')

```

āřčōāāržāžŎād'gēČlāLĒāzččāAēĀNēlĀēŁZāžLāAŽæšāžĀāžLēŮōécŸīijNā;ĒæŸřāIJlæŽt'ād'■ælČčŽD
 æřŤāēČīijNēĀČēŽSāēČāyNčŽDæČĚāĒīijŽ

```

class Base:
    def __init__(self):
        print('Base.__init__')

class A(Base):
    def __init__(self):
        Base.__init__(self)
        print('A.__init__')

class B(Base):

```

```

def __init__(self):
    Base.__init__(self)
    print('B.__init__')

class C(A,B):
    def __init__(self):
        A.__init__(self)
        B.__init__(self)
        print('C.__init__')

```

æĒĈæđIĴajæĒĤRëaÑæĤZæōĵazĉĉăAâršaijŽâRŚĉŎř Base.__init__()
 èĊnërĈĉŦĭäyd' æñqijÑæĈCäyNæL' Āĉd' žiijŽ

```

>>> c = C()
Base.__init__
A.__init__
Base.__init__
B.__init__
C.__init__
>>>

```

ârĤrëĈjäyd' æñqërĈĉŦĭ Base.__init__() æšqäzĂäzĹâĤRâd' ĎriijÑä;EæIJL' æŮüăĂŽăĤ' äy■æŸřăĂĆ
 âĤëäyĂæŮžĕĭciijÑâĤĜëōĵă;ăăIJläzĉĉăAäy■æ■cæĹRă;ĤĉŦĭ super()
 iijÑĉzŚæđIJâršăĴĹăŎÑĉ;ŎăžEriijŽ

```

class Base:
    def __init__(self):
        print('Base.__init__')

class A(Base):
    def __init__(self):
        super().__init__()
        print('A.__init__')

class B(Base):
    def __init__(self):
        super().__init__()
        print('B.__init__')

class C(A,B):
    def __init__(self):
        super().__init__() # Only one call to super() here
        print('C.__init__')

```

èĤRëaÑæĤZäyĹæŮřĉL'ĹæIJnâRŎriijÑä;ăäiijŽâRŚĉŎřæĤRäyĤ __init__()
 æŮžæşŦăĤĭaijŽèĊnërĈĉŦĭäyĂæñqäžEriijŽ

```

>>> c = C()
Base.__init__
B.__init__

```

```
A.__init__
C.__init__
>>>
```

äyžāẸāijĐäyĖāōČčŽĐāŎšçŘĚijNæĹŚāžñéIJĀēēAēĹsçČzæŮűéŮťèğćéĠäyŊPythonæŸřāēČä;Ťāóđ
årzāžŎā;āāōŽāzĹčŽĐæfRäyĀäyĹçšzīijŊPythonāijŽēōaçōŮāĠžāyĀäyĹæĹĀērŠçŽĐæŮzæşŤèğćæđŘēāžāžŘ(Ĺ
ēfŽāyĹMROāĹŮēāĹārsæŸřāyĀäyĹçōĀā■ŤçŽĐæĹĀæIJĹāšžçšçŽĐçžĹæĀġēāžāžŘēāĹāČä;NāēČīijŽ

```
>>> C.__mro__
(<class '__main__.C'>, <class '__main__.A'>, <class '__main__.B'>,
<class '__main__.Base'>, <class 'object'>)
>>>
```

äyžāẸāōđčŎřçžġæĹfīijŊPythonāijŽāIJĹMROāĹŮēāĹäyĹäzŎāűēāĹrāŘsāijĀāġNæşēæĹ;āšžçšzīijŊçŽť
ēĀNēfŽāyĹMROāĹŮēāĹçŽĐæđĐēĀāæŸřēĀžēfĠäyĀäyĹC3çžĹæĀġāNŮçōŮæşŤæĹēāōđčŎřçŽĐāČ
æĹŚāžñāy■āŎzæűsçĹűēfŽāyĹçōŮæşŤçŽĐæŤřā■ēāŎšçŘĚijNāōČāōđēŽĖäyĹārsæŸřāĹĹāžūæĹĀæIJĹçĹŮç

- ā■ŘçšzāijŽāĹĹäžŎçĹŮçšžèćnæčĀæşē
- āđ'ŽāyĹçĹŮçšzāijŽæāzæ■ōāōČāžñāIJĹāĹŮēāĹäy■çŽĐēāžāžŘèćnæčĀæşē
- āēČæđIJāržāyNāyĀäyĹçšzā■ŸāIJĹäyđ'äyĹāĹĹæşŤçŽĐēĀĹæNĹ'īijNēĀĹæNĹ'çñnāyĀäyĹçĹŮçšž

ēĀĀāōđēřťīijNā;āæĹĀēēAçşēēAşçŽĐārşæŸřMROāĹŮēāĹäy■çŽĐçşžēāžāžŘāijŽēōĹ'ā;āāōŽāzĹçŽĐāz
ā;Şā;āā;ĲçŤĹsuper()āĠ;æŤřæŮűīijŊPythonāijŽāIJĹMROāĹŮēāĹäyĹçžġçz■æŘIJçťcäyNāyĀäyĹçšzāĀ
ārĹēēAæfRäyĹēĠ■āōŽāzĹçŽĐæŮzæşŤçžšāyĀā;ĲçŤĹsuper()
āžūāŘĹērČçŤĹāōČāyĀæñāijNēéČčāžĹæŎġāĹūæŤAæIJĀçžĹāijŽēA■āŎēāōNæŤťäyĹM-
ROāĹŮēāĹīijNæfRäyĹæŮzæşŤāžşārĹāijŽèćnērČçŤĹäyĀæñāāČ
ēfŽāzşæŸřāyžāzĀāžĹāIJĹçññāžNāyĹä;Nā■Řāy■ā;āāy■āijŽērČçŤĹäyđ'æñāBase.
__init__()çŽĐāŎšçāžāāČ

super()æIJĹäyĹāzđ'āžžāŘČæČĹçŽĐāIJřæŮzæŸřāōČāžūäy■äyĀāōŽāŎzæşēæĹ;æşŘäyĹçšzāIJĹMRO
ā;āçŤŽēĠşārŘräžēāIJĹäyĀäyĹæşāæIJĹçŽťæŎēçĹŮçšçžŽĐçşžāy■ā;ĲçŤĹāōČāĀČä;NāēČīijNēĀČēŽŚæÇäyNē

```
class A:
    def spam(self):
        print('A.spam')
        super().spam()
```

āēČæđIJā;āērŤçĹĀçŽťæŎēā;ĲçŤĹēfŽāyĹçšzārşāijŽāĠžēŤŽīijŽ

```
>>> a = A()
>>> a.spam()
A.spam
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 4, in spam
AttributeError: 'super' object has no attribute 'spam'
>>>
```

ā;ĖæŸřīijNāēČæđIJā;āā;ĲçŤĹāđ'ŽçžġæĹĲçŽĐērĲçIJNçIJNāijŽāŘŚçŤşāzĀāžĹīijŽ

```
>>> class B:
...     def spam(self):
...         print('B.spam')
...
>>> class C(A, B):
...     pass
...
>>> c = C()
>>> c.spam()
A.spam
B.spam
>>>
```

ä;ääRräzëçIJNälRäIJlçszAäy■ä;çTl
 åóðéZËäyLërÇçTlçZDæYrëu§çszAærnæUääË§çszçZDçszBäy■çZD spam() æÚzæsTäÄÇ
 èfZäyIçTlçszCçZDMROälUèaIärsäRräzëäöNäÈlègçéGLæyÈæëZäzEijZ

```
>>> C.__mro__
(<class '__main__.C'>, <class '__main__.A'>, <class '__main__.B'>,
<class 'object'>)
>>>
```

åIJlääZäZLæuüäËçszçZDæUüäÄZëfZæuüä;çTl
 æYrä;LæZóéA■çZDäÄÇäRräzëäRÇèÄÇ8.13åŠN8.18ärRèLCäÄÇ

çDüèÄNrijNçTsäzÖ super() äRrèÇ;äijZerÇçTlây■æYrä;äæÇsèçAçZDæÚzæsTijNä;ääzTèrëéAç;läy
 éçÚäÈLrijNçqäöäfläIJlçzgaeL'æ;§çszäy■æL'ÄæIJL'çZyäRñäR■ä■UçZDæÚzæsTæNëæIJL'äRfäEijäöçZDäR
 èfZæuüäRräzëçqäöäfl super() èrÇçTlâyÄäyIèlçZt'æÖèçLüçszæÚzæsTæUüäy■äijZäGzéTZäÄÇ
 äÈüæñärijNæIJÄäçqäöäflæIJÄéaüäsÇçZDçszæRRä;ZäzEèfZäyIæÚzæsTçZDåóçÖrijNèfZæuüçZDèrläIJl

åIJlPythonçd'äNzäy■ärzäzÖ super() çZDä;ççTlæIJLæUüäÄZäijZäijTæIäyÄäzZäZL'èöäÄÇ
 är;çöäçÄÇ■d'rijNäçÄçIJäyÄäL GéažäLl'çZDèrlrijNä;ääzTèrëäIJlä;äæIJÄæÚräzççäAäy■ä;ççTlääÇäÄÇ
 Raymond Hettingeräyžæ■d'äEžZäžEäyÄçrGéIdäyÿäë;çZDæÚççnä äÄIJPythonâÄŽs super()
 Considered Super!âÄI rijN éÄZëfGäð'gèGRçZDä;Nä■RäRŠæLSäznègçéGLäžEäyžäzÄäZL
 super() æYräðAäë;çZDäÄÇ

10.8 8.8 ä■Rçszäy■æL'fäsTproperty

éUóécY

åIJlâ■Rçszäy■rijNä;äæÇsèçAæL'fäsTäóZäZL'åIJlçLüçszäy■çZDpropertyçZDäLšèÇ;äÄÇ

ègçäEşæÚzæaL

èÄÇèZŠäçCäyNçZDäzççäArijNäöÇCäóZäZL'äžEäyÄäyIpropertyijZ

```
class Person:
    def __init__(self, name):
```

```

        self.name = name

    # Getter function
    @property
    def name(self):
        return self._name

    # Setter function
    @name.setter
    def name(self, value):
        if not isinstance(value, str):
            raise TypeError('Expected a string')
        self._name = value

    # Deleter function
    @name.deleter
    def name(self):
        raise AttributeError("Can't delete attribute")

```

äÿÑéÍcæŸřäÿÄäÿłçď'žă;ŇçşziiĵŇăőČçžgæL'fèĜłPersonâžúæL'l'åšŤăžE name
 åśđæĀğçŽDåLšèČ;iiĵŽ

```

class SubPerson(Person):
    @property
    def name(self):
        print('Getting name')
        return super().name

    @name.setter
    def name(self, value):
        print('Setting name to', value)
        super(SubPerson, SubPerson).name.__set__(self, value)

    @name.deleter
    def name(self):
        print('Deleting name')
        super(SubPerson, SubPerson).name.__delete__(self)

```

æŐëäÿŇæİëä;fçŤİèŁŽäÿłæŮřçşziiĵŽ

```

>>> s = SubPerson('Guido')
Setting name to Guido
>>> s.name
Getting name
'Guido'
>>> s.name = 'Larry'
Setting name to Larry
>>> s.name = 42
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example.py", line 16, in name

```

```

    raise TypeError('Expected a string')
TypeError: Expected a string
>>>

```

æĈædIJä;äazĖäzĖäRlæĈşæL'f'ásTpropertyçŽDæşŘäyÄäylæŮzæşTijNéCčázLāRřazěăĈRäyNéİcèŁZæ

```

class SubPerson(Person):
    @Person.name.getter
    def name(self):
        print('Getting name')
        return super().name

```

æLŮèĀĖijNä;ääRlæĈşæŁæŤzsetteræŮzæşTijNārsèŁZázLāEZijŽ

```

class SubPerson(Person):
    @Person.name.setter
    def name(self, value):
        print('Setting name to', value)
        super(SubPerson, SubPerson).name.__set__(self, value)

```

èőléőž

āIJlāRčşzäy■æL'f'ásTäyÄäylpropertyāRrèĈ;āijŽāijTètūā;Łād'Žäy■æYşārşègŁçŽDēŮóécYrijN
 āŽäyžäyÄäylpropertyāĖūāóðæYř getterāĀAsetter āŠN
 deleter æŮzæşTçŽDēZEāRLiijNèĀNäy■æYřā■TäylæŮzæşTaĀĆ
 āŽāēd'rijNā;şā;æL'f'ásTäyÄäylpropertyçŽDæŮūāĀŽiijNā;æēIJĀēēAāĖŁçāóāóŽā;ăæYřāRēēēAēG■æŮřāō

āIJlčñnāyÄäylā;Nā■Räy■iijNæL'ĀæIJL'çŽDpropertyæŮzæşTēĈ;ècñéG■æŮřāóŽázL'āĀĆ
 āIJlærRäyÄäylæŮzæşTäy■iijNā;ŁçŤlāžE super() æİèèrĈçŤlçŁúçşzçŽDāóðçŌřāĀĆ
 āIJl setter āG;æTřäy■ā;ŁçŤl super(SubPerson, SubPerson).
 name.__set__(self, value) çŽDèř■āRēæYřæşqæIJL'ēŤŽçŽDāĀĆ
 äyžāžEāgŤæL'YçžŽázNāL'■āóŽázL'çŽDsetteræŮzæşTijNéIJĀēēAārEæŌgāLūæİĈāijæĀŞçžŽázNāL'■āóŽáz
 __set__() æŮzæşTaĀĆ äy■ēŁGrijNèŌūāRŮèŁZäylæŮzæşTçŽDāTřäyĀēĀŤā;DæYřā;ŁçŤlçşzāRŸēĠRèĀ
 èŁZázşæYřäyžāžĀázLæĹSāznèēAā;ŁçŤl super(SubPerson, SubPerson)
 çŽDāŌşāŽāāĀĆ

æĈædIJä;ääRlæĈşéG■āóŽázL'āĖūäy■äyÄäylæŮzæşTijNéCčāRlā;ŁçŤl @property
 æIJNèžnæYřäy■ād'şçŽDāĀĆærŤāēĈiijNäyNéİcçŽDžčçāAārşæŮāæşTāuēä;IJijŽ

```

class SubPerson(Person):
    @property # Doesn't work
    def name(self):
        print('Getting name')
        return super().name

```

æĈædIJä;æèrTçİĀèŁŘèāNāijŽāRŚçŌrsetterāG;æTřæŤ'äylæŮŁād'sāžEijijŽ

```

>>> s = SubPerson('Guido')
Traceback (most recent call last):

```



```
File "<stdin>", line 1, in <module>
File "example.py", line 5, in __init__
    self.name = name
AttributeError: can't set attribute
>>>
```

äjäãžŤerëãĈRázNãL■èrt'èfĜçŽĐéCĉæũäŋŋóæŤžázĉĉăAïijŽ

```
class SubPerson(Person):
    @Person.name.getter
    def name(self):
        print('Getting name')
        return super().name
```

èfŽázLãEžŽãŖŌïijŊpropertyázNãL■ũšçžŖãŏžázL'èfĜçŽĐæŰzæŧäijŽècñãd'■ãLŭèfĜæİëïijŊèĂŊget

```
>>> s = SubPerson('Guido')
>>> s.name
Getting name
'Guido'
>>> s.name = 'Larry'
>>> s.name
Getting name
'Larry'
>>> s.name = 42
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example.py", line 16, in name
    raise TypeError('Expected a string')
TypeError: Expected a string
>>>
```

ãIJİèfŽäyİçL'žãLŋçŽĐèğĉăEşæŰzæãLäy■ïijŊæLŠäznæşaaLdæşŧä;ŧçŧİæŽŧ'ãLăéĂŽçŧİçŽĐæŰzãijŖãĈ
Person çşzãŖ■ãĈ æĈædIJä;äy■çşéAşãLŖãžŧæŸŖãŞİäyİãşşçşzãŏžázL'äžEpropertyïijŊ
éĈĉä;ääŖİèĈ;éĂŽèfĜéĜ■æŰŖãŏžázL'æL'ĂæIJLpropertyázũä;ŧçŧİ super()
æİëârEæŌğãLŭæİĈäijæéĂşçžŽãL'■éİççŽĐãŏđĈŖãĈ

ãÄijçŽĐæşİæĐŖçŽĐæŸŖäyLéİcæijŧçd'žçŽĐçñnäyĂçğ■æLĂæIJŖèfŸãŖŖázèècñçŧİæİæãLŧ'ãşŧäyĂäyİæ

```
# A descriptor
class String:
    def __init__(self, name):
        self.name = name

    def __get__(self, instance, cls):
        if instance is None:
            return self
        return instance.__dict__[self.name]

    def __set__(self, instance, value):
        if not isinstance(value, str):
```

```

        raise TypeError('Expected a string')
    instance.__dict__[self.name] = value

# A class with a descriptor
class Person:
    name = String('name')

    def __init__(self, name):
        self.name = name

# Extending a descriptor with a property
class SubPerson(Person):
    @property
    def name(self):
        print('Getting name')
        return super().name

    @name.setter
    def name(self, value):
        print('Setting name to', value)
        super(SubPerson, SubPerson).name.__set__(self, value)

    @name.deleter
    def name(self):
        print('Deleting name')
        super(SubPerson, SubPerson).name.__delete__(self)

```

æIJĀāRŌāĀijçŽDæşlæĐRçŽDæŸriijNèrZāLrèŁŻéGŃæŮūriijNā;āāzTèrēāijŽāRŚçŌrā■RçśZāŃŮ
 setter āŠŇ deleter æŮzæşŤāĒūāōdæŸrā;ŁçōĀā■ŤçŽDāĀĆ
 èŁŻéGŃæijŤçd'žçŽDèğcāEşæŮzæāLāRŃæāūéĀĆçŤliijNā;EæŸrāIJĪ PythonçŽDissueéāŤéĬ
 æŁčāŚŁçŽDāŸĀāyĭbugriijNæLŮēōŸāijŽā;Łā;ŮārEæĭççŽDPythonçL'LæIJñāŸ■āGžçŌrāŸĀāyĭæŽt'āŁăçōĀæt'

10.9 8.9 āŁZāzzæŮrçŽDçşzæLŮāōdä;ŃāśdæĀğ

ēŮōécŸ

ä;āæČşāŁZāzzāŸĀāyĭæŮrçŽDæŃæIJL'āŸĀāzŽéĭād'ŮāŁşèČ;çŽDāōdä;ŃāśdæĀğçşzādŃiijNærŤæĆç

èğcāEşæŮzæāL

æçCædIJā;āæČşāŁZāzzāŸĀāyĭāĒĭæŮrçŽDāōdä;ŃāśdæĀğriijNārŕāzēéĀŽèŁGāŸĀāyĭæŖŖèŁŕāZĭçşçŽD.

```

# Descriptor attribute for an integer type-checked attribute
class Integer:
    def __init__(self, name):
        self.name = name

```

```
def __get__(self, instance, cls):
    if instance is None:
        return self
    else:
        return instance.__dict__[self.name]

def __set__(self, instance, value):
    if not isinstance(value, int):
        raise TypeError('Expected an int')
    instance.__dict__[self.name] = value

def __delete__(self, instance):
    del instance.__dict__[self.name]
```

äyÄäylæRRèfråZlåræYräyÄäylåodçÖräzEäyL'äylæäyåfÇçZDåsdæÄgèøféUõæ\$■ä;IJ(get,
set, delete)çZDçszijN åLEåLnäyZ __get__() äÄA__set__()
åŠN __delete__() èfZäyL'äylçL'zæøLçZDæŰzæ\$TäÄC
èfZäzZæŰzæ\$TæÖèåRŰäyÄäylåodä;Nä;IJäyžè;ŞåEërijNäzNäRÖçZyāzTçZDæ\$■ä;IJåodä;NäzTāsCçZDå■
äyžāzEä;fçTlāyÄäylæRRèfråZlīijNéIJÅårEèfZäylæRRèfråZlçZDåodä;Nä;IJäyžçszāsæÄgæT;åLräyÄ

```
class Point:
    x = Integer('x')
    y = Integer('y')

    def __init__(self, x, y):
        self.x = x
        self.y = y
```

ä;Şä;æèfZæuååAZåRÖrijNæL'ÄæIJL'årzæRRèfråZlåsæÄg(æfTæCæLŰy)çZDèøféUõäijZècñ
__get__() äÄA__set__() åŠN __delete__() æŰzæ\$Tæ■TèOååLrāÄCä;NäeCijZ

```
>>> p = Point(2, 3)
>>> p.x # Calls Point.x.__get__(p, Point)
2
>>> p.y = 5 # Calls Point.y.__set__(p, 5)
>>> p.x = 2.3 # Calls Point.x.__set__(p, 2.3)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "descrip.py", line 12, in __set__
    raise TypeError('Expected an int')
TypeError: Expected an int
>>>
```

ä;IJäyžè;ŞåEërijNæRRèfråZlçZDæfRäyÄäylæŰzæ\$TäijZæÖèåRŰäyÄäylæ\$■ä;IJåodä;NäÄC
äyžāzEåodçÖrèrūæ\$Cæ\$■ä;IJijNäijZçZyāzTçZDæ\$■ä;IJåodä;NäzTāsCçZDå■ŰåËy(__dict__åsdæÄg)äÄC
æRRèfråZlçZD self.name åsdæÄgæ■YåCläzEåIJåodä;Nä■ŰåËyäy■ècñåodéZÈä;fçTlāLrçZDkeyāÄC

ěóľěőž

æŘŘěřřăŹĺăŔřăőđċŎřăđ' ġéĈĺăĹEPythonċşzċĹ'žăĂġăy■ŽĎăžŤăśĆé■ŤăşŤiijŇ
ăŇĚăŇň @classmethod āĀĀ@staticmethod āĀĀ@property iijŇċŤŽěĢşăŸř
__slots__ ċĹ'žăĂġăĂĈ

éĂŽěĤĢăőŽăžĹ'ăyĂăyĹăŔŘěřřăŹĺiijŇă;ăăŔřăžěăĬĴăžŤăśĆă■ŤěŎŭăăŸăĤĈċŽĎăőđă;Ňăş■ă;ĬĴ(get,
set, delete)iijŇăžŭăyŤăŔřăőŇăĚĹěĢăőŽăžĹ'ăőĈăžŇċŽĎăăŇăyžăĂĈ
ěĤŽăŸřăyĂăyĹăiijžăđ' ġċŽĎăŭěăĚŭiijŇăĬĴ'ăžĤăőĈă;ăăŔřăžěăőđċŎřăĴăđ' ŽénŸċžġăĹşěĈ; iijŇăžŭăyŤăőĈă
æŘŘěřřăŹĺċŽĎăyĂăyĹăřŤěĴĈăŽřăĈŚċŽĎăĬĴăŸăŸřăőĈăŔĹěĈ;ăĬĴċşzċžġăĹŇěċŇăőŽăžĹ' iijŇăĂŇăy■

```
# Does NOT work
class Point:
    def __init__(self, x, y):
        self.x = Integer('x') # No! Must be a class variable
        self.y = Integer('y')
        self.x = x
        self.y = y
```

ăŔŇăŸŭiijŇ__get__() æŰžăşŤăőđċŎřěŭăĹěăřŤċĬŇăyĹăŎžěĈăăđ'■ăĹĈăĴăŰăđ' ŽiijŽ

```
# Descriptor attribute for an integer type-checked attribute
class Integer:

    def __get__(self, instance, cls):
        if instance is None:
            return self
        else:
            return instance.__dict__[self.name]
```

__get__() ċĬŇăyĹăŎžăĬĴĹ'ĈĈăđ'■ăĹĈċŽĎăŎşăžăă;ŞċžŞăžŎăőđă;ŇăŔŸěĢŔăŖŇċşăŔŸěĢŔċŽĎă
ăĸĈăđĬĴăyĂăyĹăŔŘěřřăŹĺěċŇă;ŞăĂŽăyĂăyĹċşăŔŸěĢŔăĹěċŎĤěŰŏiijŇěĈĈăžĹ instance
ăŔĈăŤřěċŇěőĴ;ċ;őăĹŔ None āĂĈ ěĤŽċġ■ĈĚăĤĵăyŇiijŇăăĢăĢĤăşŤăŖşăŸřċŏăă■ŤċŽĎěĤŤăŽđěĤă

```
>>> p = Point(2,3)
>>> p.x # Calls Point.x.__get__(p, Point)
2
>>> Point.x # Calls Point.x.__get__(None, Point)
<__main__.Integer object at 0x100671890>
>>>
```

æŘŘěřřăŹĺěĂŽăyăŸăŸřěĈĈăžŽă;ĤċŤĴăĹřěĈĚěřăŹĺăĹŰăĤĈċşzċŽĎăđ' ġăđŇăăĤăđŭăy■ċŽĎăyĂăyĹċşŽĎă
ăyĴăyĹă;Ňă■ŔiijŇăyŇěĹĈăŸřăyĂăžŽăŽĤ' éŇŸċžġċŽĎăşžăžŎăŔŘěřřăŹĺċŽĎăžċĈăĤiijŇăžŭăŭĹ'ăŔĹăĹŕăyĂă

```
# Descriptor for a type-checked attribute
class Typed:
    def __init__(self, name, expected_type):
        self.name = name
        self.expected_type = expected_type
    def __get__(self, instance, cls):
```

```

    if instance is None:
        return self
    else:
        return instance.__dict__[self.name]

def __set__(self, instance, value):
    if not isinstance(value, self.expected_type):
        raise TypeError('Expected ' + str(self.expected_type))
    instance.__dict__[self.name] = value
def __delete__(self, instance):
    del instance.__dict__[self.name]

# Class decorator that applies it to selected attributes
def typeassert(**kwargs):
    def decorate(cls):
        for name, expected_type in kwargs.items():
            # Attach a Typed descriptor to the class
            setattr(cls, name, Typed(name, expected_type))
        return cls
    return decorate

# Example use
@typeassert(name=str, shares=int, price=float)
class Stock:
    def __init__(self, name, shares, price):
        self.name = name
        self.shares = shares
        self.price = price

```

æIJĀāRŌēēAæŃGāGzçŽDäyĀçĆzæYřiiĴNāēĆæđIJäĵääRĭæYřæČşçōĀā■TçŽDēĠāōŽāzL'æšRäyĭçşçŽēfŽçġ■æČĚāEĭäyNāĭ;ĤçTĭ8.6ārRèLCāzNçz■çŽDpropertyæLĀæIJřaiĵZæZt'āLāāōzæYšāĀĆāĭŞçĭNāzRäy■æIJL'āĭLād'ŽéĠ■ād'■āzčçāAçŽDæŪūāĀZæRRèřrāZĭārsāĭLæIJL'çTĭāžE(ærTāēCāĭāæČşāIJĭāĭāzčçāAçŽDāĭLād'ŽāIJræŪzāĭ;ĤçTĭæRRèřrāZĭæRRāĭZçŽDāLşèČĭæLŪēĀĚārEāōCāĭI

10.10 8.10 äĭĤçTĭāžūēēŒşēōaçōŪāśdæĀğ

éŪōécY

äĭāæČşārEäyĀäyĭāRĭērzaśdæĀğāōŽāzL'æLŘäyĀäyĭpropertyiĭĴNāzūāyTāRĭāIJĭēōēŪōçŽDæŪūāĀZæL'äĭEæYřäyĀæŪēècnèōēŒŪōāRŌiĭĴNāĭ;āāyNæIJZçzŞæđIJāĀĭjècnçĭjŞā■YēĭuæĭēiĭĴNāy■çTĭæřRæñæČĭāŌzèōāĭ

èğçāEşşæŪzæaĭ

āōŽāzL'äyĀäyĭāzūēēŒşāśdæĀğçŽDäyĀçġ■énYæTĭLæŪzæşTæYřēĀŽēfGāĭ;ĤçTĭäyĀäyĭæRRèřrāZĭçşziĭĴN

```

class lazyproperty:
    def __init__(self, func):

```

```

        self.func = func

    def __get__(self, instance, cls):
        if instance is None:
            return self
        else:
            value = self.func(instance)
            setattr(instance, self.func.__name__, value)
            return value

```

äjäéIJÄèçAäČŘäyŇéÍcéŁŻæăũăIJläyĂäyŁçśzäy■ä;ŁçŤlăóČüjŽ

```

import math

class Circle:
    def __init__(self, radius):
        self.radius = radius

    @lazyproperty
    def area(self):
        print('Computing area')
        return math.pi * self.radius ** 2

    @lazyproperty
    def perimeter(self):
        print('Computing perimeter')
        return 2 * math.pi * self.radius

```

äyŇéÍcăIJläyĂäyŁäzd'äzŠčŮřăćČäy■äijŤçd'žăóČçŽĎä;ŁçŤlüjŽ

```

>>> c = Circle(4.0)
>>> c.radius
4.0
>>> c.area
Computing area
50.26548245743669
>>> c.area
50.26548245743669
>>> c.perimeter
Computing perimeter
25.132741228718345
>>> c.perimeter
25.132741228718345
>>>

```

äzŤçzEèğĆărşä;ääijŽăŔŚçŮřăűŁæAř Computing area äŠŇ Computing
perimeter äzĚäzĚăĜçŮřäyĂæñăăĂĆ

ëõléõž

åŁŁåđ'ŽæŮŮåĀŽriiŃæđĐéĀāyĀāyŁāzŮēſšèõąõŮāśđæĀğçŽĎyžèçĄçŽõçŽĎæŸřāyžāžĒæŘŘā■ĠæĀ
äŁŃāçĀriiŃāĵāāŘřāžèçĀŁāĒëõąõŮēſŽāžŽāśđæĀğāĀijriiŃēŽđ' éİđāĵçIJšçŽĎéIJĀèçĀāõĀžñāĀĆ
èſŽéĠŃāijŤçđ' žçŽĎæŮžæāŁĀřśæŸřçŤĪæĪēāõđçŎřēſŽæāũçŽĎæŤĪæđIJçŽĎriiŃ
āŘĪāy■ēſĠāõĀæŸřéĀŽēſĠāžēēİđāyŷēŃŸæŤĪçŽĎæŮžāijŘāĵçŤĪæŘŘēſřāŽĪçŽĎyĀāyŁçşĵāçŽçŁ'žæĀğæĪē

æ■čāçĀIJĪāĒŮāzŮārŘēŁĀ(āçĀ8.9ārŘēŁĀ)æŁ'ĀèõşçŽĎéĀçæāũriiŃāĵşāyĀāyŁæŘŘēſřāŽĪçŃæŤĪāĒēāy
æřŘæñāèõſēŮōāśđæĀğæŮŮāõĀçŽĎ __get__() āĀĀ__set__() āšŃ __delete__()
æŮžæşŤāřśāijŽèçŃèğçāŘŚāĀĆ āy■ēſĠriiŃāçĀđIJāyĀāyŁæŘŘēſřāŽĪāzĒāzĒĒāŘĪāõŽāzŁ'āžĒāyĀāyŁ
__get__() æŮžæşŤçŽĎēřĪriiŃāõĀçæřŤéĀŽāyŷçŽĎāĒŮæIJĪæŽř'āijşçŽĎçžŚāõŽāĀĆ
çŁ'žāŁŃāIJriiŃāŘĪæIJĪ'āĵşèçŃèõſēŮōāśđæĀğāy■āIJĪāõđāĵŃāžŤāśĀççŽĎā■ŮāĒyāy■æŮŮ
__get__() æŮžæşŤæŁ■āijŽèçŃèğçāŘŚāĀĆ

lazyproperty çşžāŁ'çŤĪēſŽāyĀçĀĀriiŃāĵçŤĪ __get__() æŮžæşŤāIJĪāõđāĵŃāy■āŸāĀĪēõąõŮāĠžæĪççŽĎāĀijriiŃ èſŽāyŁāõđāĵŃāĵçŤĪçŽyāŘŃçŽĎāŘ■ā■ŮāĵIJāyž
èſŽæāũāyĀæĪēriiŃçžşæđIJāĀijèçŃā■ŸāĀĪāIJĪāõđāĵŃā■ŮāĒyāy■āžŮāyŤāžēāŘŎāřśāy■ēIJĀèçĀāĒāŎžèõąõ
āĵāāŘřāžēārĪēřŤæŽř æŮśāĒēççŽĎāĵŃā■ŘāĪēēĠĀřşçžşæđIJijŽ

```
>>> c = Circle(4.0)
>>> # Get instance variables
>>> vars(c)
{'radius': 4.0}

>>> # Compute area and observe variables afterward
>>> c.area
Computing area
50.26548245743669
>>> vars(c)
{'area': 50.26548245743669, 'radius': 4.0}

>>> # Notice access doesn't invoke property anymore
>>> c.area
50.26548245743669

>>> # Delete the variable and see property trigger again
>>> del c.area
>>> vars(c)
{'radius': 4.0}
>>> c.area
Computing area
50.26548245743669
>>>
```

èſŽçğ■æŮžæāŁæIJĪāyĀāyŁārŘçijžéŽŮārśæŸřèõąõŮāĠžççŽĎāĀijèçŃāŁŽāžžāŘŎæŸřāŘřāžèèçŃāſĀæŤ

```
>>> c.area
Computing area
50.26548245743669
>>> c.area = 25
>>> c.area
```

```
25
>>>
```

æĈædIJä;äæNĖäĤĈèĤZäyĭéUőécYĭijNĖĈčázĹăRřázěä;ĤĤĹäyĂċğ■ā;őæšæĈčázĹénYæTĹĤŽĎăđċ

```
def lazyproperty(func):
    name = '_lazy_' + func.__name__
    @property
    def lazy(self):
        if hasattr(self, name):
            return getattr(self, name)
        else:
            value = func(self)
            setattr(self, name, value)
            return value
    return lazy
```

æĈædIJä;ää;ĤĤĹèĤZäyĭĤĹăIJĭijNăřsäijŽăRŚĤŎřĤŎřăIJăĤăŏæĤžæ\$■ä;IJăũšċžRăy■èċnăĖAċőyăžĖĭij

```
>>> c = Circle(4.0)
>>> c.area
Computing area
50.26548245743669
>>> c.area
50.26548245743669
>>> c.area = 25
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: can't set attribute
>>>
```

ċĎűĖĂŇĭijNĖĤZċğ■æŰžæāĹăIJĹăyĂäyĭċijžċĈžăřšæYřæĹĂæIJĹgetæ\$■ä;IJĖĈ;ăĤĖĖăžèċnăŏŽăRŚăĹăřă
getterăĤ;æTřăyĹăŎžăĂĈèĤZäyĭəšăžNăĹ■ċŏĂă■TċŽĎăIJăăŏđă;Nă■ŰăĖyăy■æšĖæĹ;ăĂĭjċŽĎăŰžæā
æĈædIJæĈšĖŎăRŰæŽĭăđŽăĖšăžŎpropertyăŠNăRřċŏăċRĖăśđæĂċğŽĎăĤăæAřĭijNăRřázěăRĈĖĂĈ8.6ăřR

10.11 8.11 ċŏĂăŇŰæTřæ■őċž\$æđĎċŽĎăĹăğNăŇŰ

éUőécY

ă;ăăĖZăžĖā;ĹăđŽăžĖăžĖĤĹă;IJæTřæ■őċž\$æđĎċŽĎăšzĭijNăy■æĈšăĖZăđĹăđŽċĈĖăžžċŽĎ
__init__()ăĤ;æTř

èğċăĖšæŰžæāĹ

ăRřázěăIJăyĂäyĭăšžċšăy■ăĖZăyĂäyĭăĤĤĹċŽĎ __init__()ăĤ;æTřĭijŽ


```

import math

class Structure1:
    # Class variable that specifies expected fields
    _fields = []

    def __init__(self, *args):
        if len(args) != len(self._fields):
            raise TypeError('Expected {} arguments'.format(len(self._
↪_fields)))
        # Set the arguments
        for name, value in zip(self._fields, args):
            setattr(self, name, value)

```

çĐúăŘŎä;řă;ăçŽĎšćžçğæL'fèĜlèfŽäyłåšžćś:

```

# Example class definitions
class Stock(Structure1):
    _fields = ['name', 'shares', 'price']

class Point(Structure1):
    _fields = ['x', 'y']

class Circle(Structure1):
    _fields = ['radius']

    def area(self):
        return math.pi * self.radius ** 2

```

ä;řçŦlèfŽăžŽćśžçŽĎčđ'žăĹŦiijŽ

```

>>> s = Stock('ACME', 50, 91.1)
>>> p = Point(2, 3)
>>> c = Circle(4.5)
>>> s2 = Stock('ACME', 50)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "structure.py", line 6, in __init__
    raise TypeError('Expected {} arguments'.format(len(self._
↪fields)))
TypeError: Expected 3 arguments

```

ăęĆăđĬjèfŸæČşæŦřăŇAăĖşéŦőă■ŮăŔĆæŦřiijŇăŔřăžěăřĚăĖşéŦőă■ŮăŔĆæŦřèőç;őăyžăőđăĹŇăşđăA

```

class Structure2:
    _fields = []

    def __init__(self, *args, **kwargs):
        if len(args) > len(self._fields):
            raise TypeError('Expected {} arguments'.format(len(self._
↪_fields)))

```

```

    # Set all of the positional arguments
    for name, value in zip(self._fields, args):
        setattr(self, name, value)

    # Set the remaining keyword arguments
    for name in self._fields[len(args):]:
        setattr(self, name, kwargs.pop(name))

    # Check for any remaining unknown arguments
    if kwargs:
        raise TypeError('Invalid argument(s): {}'.format(', '.
↪join(kwargs)))
# Example use
if __name__ == '__main__':
    class Stock(Structure2):
        _fields = ['name', 'shares', 'price']

    s1 = Stock('ACME', 50, 91.1)
    s2 = Stock('ACME', 50, price=91.1)
    s3 = Stock('ACME', shares=50, price=91.1)
    # s3 = Stock('ACME', shares=50, price=91.1, aa=1)

```

ä;äefYëČ;årEäy■āIJĲ _fields äy■čŽDāŘ■çğrāŁāāĖēāĹrāsđæĀğäy■āŎziijŽ

```

class Structure3:
    # Class variable that specifies expected fields
    _fields = []

    def __init__(self, *args, **kwargs):
        if len(args) != len(self._fields):
            raise TypeError('Expected {} arguments'.format(len(self.
↪_fields)))

    # Set the arguments
    for name, value in zip(self._fields, args):
        setattr(self, name, value)

    # Set the additional arguments (if any)
    extra_args = kwargs.keys() - self._fields
    for name in extra_args:
        setattr(self, name, kwargs.pop(name))

    if kwargs:
        raise TypeError('Duplicate values for {}'.format(', '.
↪join(kwargs)))

# Example use
if __name__ == '__main__':
    class Stock(Structure3):

```

```
_fields = ['name', 'shares', 'price']

s1 = Stock('ACME', 50, 91.1)
s2 = Stock('ACME', 50, 91.1, date='8/2/2012')
```

èõìèõž

å;Şä;æIJÄëAä;£çTlåd'gëGRå;LärRçŽDæTŗæ■óçzŞæđDçşzçŽDæUúåĂZiijN
çŽÿæfTæLNåũëäyÄäyläylåóŽázL' __init__() æÚzæşTëĂNåšiiijNä;£çTlëfŽçg■æÚzâijRâRřazëad'gåd'g
åIJläyLëÍççŽDåóđçÖřäy■æLSäznä;£çTlāžE setattr()
åG;æTŗçşzëøç;řåşđæĀgāĀiijijN ä;āāRřèĈ;äy■æČşçTlëfŽçg■æÚzâijRiijNëĀNæYřæČşçŽt' æŎëæŽt' æŰřåó

```
class Structure:
    # Class variable that specifies expected fields
    _fields= []
    def __init__(self, *args):
        if len(args) != len(self._fields):
            raise TypeError('Expected {} arguments'.format(len(self.
↪_fields)))

        # Set the arguments (alternate)
        self.__dict__.update(zip(self._fields,args))
```

år;çøæfŽázşâRřazëæ■cāyÿåũëä;IJiijNä;EæYřå;ŞåóŽázL'å■RçşzçŽDæUúåĂŽëUőécYřsæIëāžEāĂĆ
å;ŞäyÄäylå■RçşzåóŽázL'āžE __slots__ æLŰëĂĖéĂŽëfGproperty(æLŰæRŘëfřāŽÍ)æIëāNĖëčĖæşŘäylå
éĆčāžLçŽt' æŎëëőfëŰőåőđä;Nā■ŰāĖyārsäy■etüä;IJçTlāžEāĂĆæLSäznäyLëÍcā;£çTl
setattr() äijZæYç;å;ŰæŽt' éĂŽçTlāžŽiijNāZāyÿzåóČāžşéĂĆçTlāžŎā■RçşzæĈĖāĖtāĂĆ
ëfŽçg■æÚzæşTāTŗäyÄäy■æë;çŽDāIJræŰzārşæYřārřæşŘāžŽIDEëĀNëIĀiijNāIJlæYçd'žāyőåLl'åG;æT

```
>>> help(Stock)
Help on class Stock in module __main__:
class Stock(Structure)
...
| Methods inherited from Structure:
|
| __init__(self, *args, **kwargs)
|
...
>>>
```

årRřazëāRĈëĂĈ9.16årRëLĈæIëâijzāLúāIJl __init__()
æŰzæşTäy■æNĜåóŽāRĈæTŗçŽDçşzādNç■āŘ■āĂĆ

10.12 8.12 ǎŏŽǎžŁ'æŎěǎŔcæŁŮèĀĒæŁ;èśǎǎŹčśž

éŮóéĲ

ǎǎæĈśǎŏŽǎžŁ'ǎŷĀǎŷłæŎěǎŔcæŁŮæŁ;èśǎčśžiiǎŇǎžŭǎŷŤéĀŽèĚĜæŁ'ġèǎŇčśžǎđŇæċĀæšĕæĬèçǎŏǎĬǎ■

èġĉǎĒşæŮzæǎŁ

ǎǎĲčŤĬ abc æǎǎǎĬŮǎŔŕǎžčǎŁèĲzæĬčŽĎǎŏŽǎžŁ'æŁ;èśǎǎŹčśžiiǎž

```
from abc import ABCMeta, abstractmethod

class IStream(metaclass=ABCMeta):
    @abstractmethod
    def read(self, maxbytes=-1):
        pass

    @abstractmethod
    def write(self, data):
        pass
```

æŁ;èśǎčśžčŽĎǎŷĀǎŷłčŁ'žčĈzæŸŕǎŏĈǎŷ■èĲčŽŤ'æŎěèĉǎǎŏđǎŁŇǎŇŮiiǎŇæŕŤǎçĈǎǎæĈśǎĈŔǎŷŇéĬèĚŽ

```
a = IStream() # TypeError: Can't instantiate abstract class
              # IStream with abstract methods read, write
```

æŁ;èśǎčśžčŽĎčŽŏçŽĎǎŕśæŸŕèŏĬǎŁŇčŽĎčśžçžġæŁ'ġǎŏĈǎžŭǎŏđçŎŕçŁ'žǎŏŽčŽĎæŁ;èśǎæŮzæşŤiiǎž

```
class SocketStream(IStream):
    def read(self, maxbytes=-1):
        pass

    def write(self, data):
        pass
```

æŁ;èśǎǎŹčśžčŽĎǎŷĀǎŷłǎŷžèçĀçŤĬéĀŤæŸŕǎĬǎžčçǎĀǎŷ■æċĀæšĕæšŔǎžŽčśžæŸŕǎŕçǎŷžçŁ'žǎŏŽčśžǎđ

```
def serialize(obj, stream):
    if not isinstance(stream, IStream):
        raise TypeError('Expected an IStream')
    pass
```

éŽđ'ǎžĒçžġæŁ'ĲèĚŽçġ■æŮžǎijŔǎđ'ŮiiǎŇèĚŸǎŕŕǎžèéĀŽèĚĜæşĬǎĒŮæŮžǎijŔæĬèèŏĬ'æşŔǎŷłçśžǎŏđçŎŕæ

```
import io

# Register the built-in I/O classes as supporting our interface
IStream.register(io.IOBase)
```

```
# Open a normal file and type check
f = open('foo.txt')
isinstance(f, IStream) # Returns True
```

@abstractmethod è£YèČ;æşİèğçéIŻæĂAæŰzæşŢăĂAçşzæŰzæşŢăŠŃ
properties äĂĆ ä;ääŔİéIJĂä£İèŕAè£Žäyİæşİèğççt'ğéİääIJİăĜ;æŢŕăŏŽăzL'ăL'■ă■şăŔfiijŽ

```
class A(metaclass=ABCMeta):
    @property
    @abstractmethod
    def name(self):
        pass

    @name.setter
    @abstractmethod
    def name(self, value):
        pass

    @classmethod
    @abstractmethod
    def method1(cls):
        pass

    @staticmethod
    @abstractmethod
    def method2():
        pass
```

èõİèõž

æăĜăĜEăžŞăy■æIJL'ă;Ĺăd'ŽçŢİăĹŕæĹ;èşăăşžçşzçŽĐăIJŕæŰzăĂĆcollections
æİăăİŰăŏŽăzL'ăžEă;Ĺăd'ŽèüşăŏžăŽİăŠNe£■ăžçăŽİ(ăžŔăĹŰăĂAæŶăârĐăĂAéZEăŔĹç■L')æIJL'ăĖşçŽĐæĹ
numbers äžŞăŏŽăzL'ăžEèüşæŢŕă■Űăŕžèşă(æŢŦ'æŢŕăĂAætŏçĆzæŢŕăĂAæIJL'çŔEăŢŦç■L')æIJL'ăĖşçŽĐăş
ăžŞăŏŽăzL'ăžEă;Ĺăd'Žèüşİ/OæŞ■ă;IJçŽŷăĖşçŽĐăşžçşzăĂĆ

ă;ăăŔŕăžăă;£çŢİéćĐăŏŽăzL'çŽĐæĹ;èşăçşzæİèæL'gèăŃæŽŦ'éĂŽçŢİçŽĐçşzăđŃæčĂæşëijŃă;ŃăëĆiijŽ

```
import collections

# Check if x is a sequence
if isinstance(x, collections.Sequence):
    ...

# Check if x is iterable
if isinstance(x, collections.Iterable):
    ...

# Check if x has a size
if isinstance(x, collections.Sized):
```

```
...

# Check if x is a mapping
if isinstance(x, collections.Mapping):
```

år;çõaABCsâRřäzëèõl' æŁŚäznâĹæŮžä;ŁçŽĐâAŽčšzādNæčĂæšëiijŇä;EæŸræŁŚäznâIJläžččăAäy■æI
åZäâyžPythonçŽĐæIJñet' ÍæŸrâyĂéŮlâĹlæĂAçijŮčlŇer■élĀiijŇăĚűçŽōçŽĐārſæŸrçzŽă;ăæŽt' âd' ŽçAṭæt' ză
ăijžăĹűçšzādNæčĂæšëæĹŮèõl' ä;ăäzččăAăRŸăĹŮæŽt' âd' ■æĬčijŇèŁŽæăũăAŽæŮăăijČăžŎèĹ■æIJñæšĆæIJ

10.13 8.13 ăōđçŎřæŤræ■ōæĹăđŇçŽĐçšzādŇçžæĭš

éŮóécŸ

ă;ăæČšăōŽăžĹæšŘăžŽăIJlăsđæĂğètŇăĂijăyĹéĹcæIJĹ'éŽŘăĹűçŽĐæŤræ■ōçzŠæđĐăĂĆ

èğčăEşæŮzæăĹ

ăIJlêŁŽăyĹéŮóécŸăy■iijŇă;ăéIJĂèçAăIJlărzæšŘăžŽăōđă;ŇăsđæĂğètŇăĂijæŮűèŁŽăăŇæčĂæšëăĂĆ
æĹĂăžëă;ăèçAèĜlăōŽăĹăsđæĂğètŇăĂijăĜ;æŤriijŇèŁŽçğ■æČĚăEṭăyŇæIJăăë;ă;ŁçŤlæŘRèŁřăŽlăĂĆ

ăyŇéĹcŽĐăžččăAă;ŁçŤlæŘRèŁřăŽlăōđçŎřăžEăyĂăyĹçšzçzšçšzādŇăŠŇètŇăĂijélŇerAæăEăđüiijŽ

```
# Base class. Uses a descriptor to set a value
class Descriptor:
    def __init__(self, name=None, **opts):
        self.name = name
        for key, value in opts.items():
            setattr(self, key, value)

    def __set__(self, instance, value):
        instance.__dict__[self.name] = value

# Descriptor for enforcing types
class Typed(Descriptor):
    expected_type = type(None)

    def __set__(self, instance, value):
        if not isinstance(value, self.expected_type):
            raise TypeError('expected ' + str(self.expected_type))
        super().__set__(instance, value)

# Descriptor for enforcing values
class Unsigned(Descriptor):
    def __set__(self, instance, value):
        if value < 0:
            raise ValueError('Expected >= 0')
```

```

        super().__set__(instance, value)

class MaxSized(Descriptor):
    def __init__(self, name=None, **opts):
        if 'size' not in opts:
            raise TypeError('missing size option')
        super().__init__(name, **opts)

    def __set__(self, instance, value):
        if len(value) >= self.size:
            raise ValueError('size must be < ' + str(self.size))
        super().__set__(instance, value)

```

èŁŻăŹŹčšzăršæŸřă;ăëĕAăĹŹăžžčŽĎæŤřæ■őăĹăđŇæĹŮčšzăđŇčšzčzščŽĎăšžčăĂăđĎăžžăĹăăĹŮăĂĆăŸŇéĹăřšæŸřăĹŤăžŇăőđéŽĚăőŽăžĹčŽĎăŔĎčğ■ăŸ■ăŔŇčŽĎæŤřæ■őčšzăđŇĭĵŽ

```

class Integer(Typed):
    expected_type = int

class UnsignedInteger(Integer, Unsigned):
    pass

class Float(Typed):
    expected_type = float

class UnsignedFloat(Float, Unsigned):
    pass

class String(Typed):
    expected_type = str

class SizedString(String, MaxSized):
    pass

```

čĎăăŔŌă;ĕčŤĹĕčŽăžŽĕĠăăŹăžĹæŤřæ■őčšzăđŇĭĵŇæĹŤăžŇăőŽăžĹăŸĂăŸĹčšzĭĵŽ

```

class Stock:
    # Specify constraints
    name = SizedString('name', size=8)
    shares = UnsignedInteger('shares')
    price = UnsignedFloat('price')

    def __init__(self, name, shares, price):
        self.name = name
        self.shares = shares
        self.price = price

```

čĎăăŔŌăŤŇĕŤĹĕčŽăŸĹčšzčŽĎăšđæĂğĕŤŇăĂĭĵčĕăĹšĭĵŇăŔŕăŔŤčŖŕăŕžæšŔăžŽăšđæĂğčŽĎĕŤŇăĂĭĵĕĹ

```

>>> s.name
'ACME'
>>> s.shares = 75
>>> s.shares = -10
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example.py", line 17, in __set__
    super().__set__(instance, value)
  File "example.py", line 23, in __set__
    raise ValueError('Expected >= 0')
ValueError: Expected >= 0
>>> s.price = 'a lot'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example.py", line 16, in __set__
    raise TypeError('expected ' + str(self.expected_type))
TypeError: expected <class 'float'>
>>> s.name = 'ABRACADABRA'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example.py", line 17, in __set__
    super().__set__(instance, value)
  File "example.py", line 35, in __set__
    raise ValueError('size must be < ' + str(self.size))
ValueError: size must be < 8
>>>

```

ěĚŸæIJL'äyÄäzZæŁÄæIJřáRřázěčõÄâŇŮäyŁéİćčŽĎžččăArijŇăĚűäy■äyĂçğ■æŸřă;ŁçŦíçśzèčĚěěřăŽí

```

# Class decorator to apply constraints
def check_attributes(**kwargs):
    def decorate(cls):
        for key, value in kwargs.items():
            if isinstance(value, Descriptor):
                value.name = key
                setattr(cls, key, value)
            else:
                setattr(cls, key, value(key))
        return cls
    return decorate

# Example
@check_attributes(name=SizedString(size=8),
                  shares=UnsignedInteger,
                  price=UnsignedFloat)
class Stock:
    def __init__(self, name, shares, price):
        self.name = name
        self.shares = shares

```



```
self.price = price
```

ǎŘǎđ'ŮäÿĂçġ■ŮẏâĭĴæŸřăĴçŤlăĚĈşzĭĭŻ

```
# A metaclass that applies checking
class checkedmeta(type):
    def __new__(cls, clsname, bases, methods):
        # Attach attribute names to the descriptors
        for key, value in methods.items():
            if isinstance(value, Descriptor):
                value.name = key
        return type.__new__(cls, clsname, bases, methods)

# Example
class Stock2(metaclass=checkedmeta):
    name = SizedString(size=8)
    shares = UnsignedInteger()
    price = UnsignedFloat()

    def __init__(self, name, shares, price):
        self.name = name
        self.shares = shares
        self.price = price
```

ěóľěőž

æIJñèŁĆăĴçŤlăžĒăĴŁăđ'ŽénŸçžġæŁĂæIJřĭĭjŇăŇĚæŇñæŘŘèřřăŽlăĂăuûăĚĚçşzăĂăsuper()
çŽĎăĴçŤlăĂăçşzèĈĚēēřăŽlăŠŇăĚĈşzăĂĈ äÿ■ǎŘřĕĴăIJlĕŁŽéĜŇăÿĂäÿĂèřĕçžĒăŤăĭjĂæĬēēőšĭĭjŇăĴæŸ
ăĴæŸřĭĭjŇăŁŝăIJlĕŁŽéĜŇĕŸăŸřĕĴăĂæŘŘăÿĂäÿŇăĜăäÿlĕIJĂĕĴăşlăĎŘçŽĎçĈăĂĈ

éĕŮăĚĬĭĭjŇăIJĬ Descriptor âşžçşzăÿ■ăĭăĭjŽçIJŇăĴŕæIJL'äÿl
__set__() æŮżæşŤĭĭjŇă■'æşşæIJL'çŽÿăžŤçŽĎ __get__() æŮżæşŤăĂĈ
ăĕĈăđIJăÿĂäÿlăĴæŘŘèřřăžĒăžĒăŸřăžŌăžŤăŝĈăőđăĴŇă■ŮăĚÿăÿ■ĕŬăŔŮăşŖăÿlăŝđăĴăĜăĂĭjçŽĎĕŕĭĭjŇĕĈ
__get__() æŮżæşŤăĂĈ

æŁ'ĂæIJL'æŘŘèřřăŽlçşzĕĈăŸřăşžăžŌăuûăĚĚçşzăĬăőđĈŎřçŽĎăĂĈăĕŕŤăĕĈ
Unsigned âŤŇ MaxSized ĕĴăĕŭşăĚŮăžŮçşžġæŁĴĕĜĬ Typed çşzăuûăĚĚăĂĈ
ĕĴŽéĜŇăĴl'çŤlăđ'ŽçžġæŁĴăĬăőđĈŎřçŽÿăžŤçŽĎăĴşĕĴăĂĈ

ăuûăĚĚçşzçŽĎăÿĂäÿlăĕŕŤĕĴĈéŽĴçŘĒĕġççŽĎăIJŕæŮżăŸřĭĭjŇĕŕĈçŤĬ
super() âĜĴæŤŕæŮŭĭĭjŇăĶăăžŭăÿ■çşĕĕĂşçĴ'ŭĕŋşĕĕĂĕŕĈçŤlăŤlăÿlăĒŮăĴşçşzăĂĈ
ăĶăĚIJĂĕĴăĒĕŭşăĚŮăžŮçşşçşŤăŔĴăŔŎăĴ■ĕĴă■ĈăăĈçŽĎăĴçŤĭĭjŇăžşăŕŝăŸřăĴĒăqăŕĴăĴăIJăĴ■ĕĴăžġçŤ

ăĴçŤĬçşzèĈĚēēřăŽlăŠŇăĚĈşzĕĂŽăÿÿăŖřăžĕĈŎĂăŇŮăžĈçăĂăĂĈăÿĴĬăĕăÿđ'ăÿlăĴŇă■Ŗăÿ■ăĭăĭjŽăŔŝ

```
# Normal
class Point:
    x = Integer('x')
    y = Integer('y')
```

```
# Metaclass
class Point(metaclass=checkedmeta):
    x = Integer()
    y = Integer()
```

æL'ÄæIJL'æŮzæşTäy■iijŃçşzèçĚéěřăZlæŮzæaŁăžTèrěæŸræIJĂçAţæt'zăŞŃæIJĂénŸæŸŬçŽĐăĂĆ
 éçŮăĚLiiijŃăŏČăzúăy■ăĭİetŮăzăă;ŤăĚŮăzŮăŮŕçŽĐăLĂăIJriijŃærŤăçCăĚČşzăĂĆăĚŮăñăiijŃèçĚéěřăZlă
 æIJĂăŔŬiijŃèçĚéěřăZlăĚŸèČăĭIJăyžæŮăăĚéçşzçŽĐăŽăžçæLĂæIJræİăăŏđçŬăŔŃæăŮçŽĐăŤLăđIJ

```
# Decorator for applying type checking
def Typed(expected_type, cls=None):
    if cls is None:
        return lambda cls: Typed(expected_type, cls)
    super_set = cls.__set__

    def __set__(self, instance, value):
        if not isinstance(value, expected_type):
            raise TypeError('expected ' + str(expected_type))
        super_set(self, instance, value)

    cls.__set__ = __set__
    return cls
```

```
# Decorator for unsigned values
def Unsigned(cls):
    super_set = cls.__set__

    def __set__(self, instance, value):
        if value < 0:
            raise ValueError('Expected >= 0')
        super_set(self, instance, value)

    cls.__set__ = __set__
    return cls
```

```
# Decorator for allowing sized values
def MaxSized(cls):
    super_init = cls.__init__

    def __init__(self, name=None, **opts):
        if 'size' not in opts:
            raise TypeError('missing size option')
        super_init(self, name, **opts)

    cls.__init__ = __init__

    super_set = cls.__set__
```

```

def __set__(self, instance, value):
    if len(value) >= self.size:
        raise ValueError('size must be < ' + str(self.size))
    super_set(self, instance, value)

cls.__set__ = __set__
return cls

# Specialized descriptors
@Typed(int)
class Integer(Descriptor):
    pass

@Unsigned
class UnsignedInteger(Integer):
    pass

@Typed(float)
class Float(Descriptor):
    pass

@Unsigned
class UnsignedFloat(Float):
    pass

@Typed(str)
class String(Descriptor):
    pass

@MaxSized
class SizedString(String):
    pass

```

èŁŻçğ■æŰżâĳŔăŏŽăZŁ'çŽĐçşzèuşăzŃăL'■çŽĐæŢŁæđĲăÿĂæăũĳĳŃèĂŃăÿŢæŁ'ğèąŃéĂşăžęăĳĴæŽŦă
 èőŁçĳőăÿĂăÿŁçőĂă■ŢçŽĐçşzăđŃăşđæĂğçŽĐăĂĳĳĳŃèčĚéěřăŽĲæŰżăĳŔèęĂæŦăžŃăL'■çŽĐæũăăĚęçşzçŽĐ
 çŐŕăĲăĳăăžŦéŕăžĲăžÿèĴăũşêŕzăőŃăžĲæĲĳŃèŁĆăĚĲčĲăĲăőžăžĲăŔğĳĳş^_

10.14 8.14 ăőđçŐŕèĴăăŏŽăZŁ'ăőžăŽĲ

éŰőécŸ

ăĳăæČşăőđçŐŕăÿĂăÿŁèĴăăŏŽăZŁ'çŽĐçşzæĲæĲăæŃşăĲĚçĳőçŽĐăőžăŽĲçşzăŁşèČĳĳĳŃæŦăęĆăĴŰèăĲăŠŃ

èġċàEşæŮzæąĹ

collections.ăŏŽăzĹ'ăžEăĹĹăd'ŽăĹ;èşăăşžçşziiĴŃă;Şă;ăæČşèĠăŏŽăzĹ'ăŏžăŽĹčşžčŽĎăŮăăĂŽăŏČăŕŤăĕČă;ăæČşèŏĴ'ă;ăçŽĎçşzăŤŕăŃĂăĕĴăžčĳiĴŃéČčăŕşèŏĴ'ă;ăçŽĎçşžçzġăĹ'ĕ
collections.Iterable.ăŋşăŔŕiĳŽ

```
import collections
class A(collections.Iterable):
    pass
```

ăŷăĕĕĠă;ăĕIJĂĕĕĂăŏđĕŎŕ collections.Iterable
ăĹ'ĂăIJĹ'çŽĎăĹ;èşăăŮzăşŤiĳŃăŔĕăĹŽăiĴŽăĹĕéŤŽ:

```
>>> a = A()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: Can't instantiate abstract class A with abstract methods
↳ __iter__
>>>
```

ăĵăăŔĹĕĕĂăŏđĕŎŕ __iter__() æŮzăşŤăŕşăŷăăiĴŽăĹĕéŤŽăžĒ(ăŔČĕăĂČ4.2ăŠŇ4.7ăŕŔĕĹČ)ăĂČ
ăĵăăŔŕăžĕăĒĹĕŕŤĕİĂăŎžăŏđăĴŃăŃŮăŷĂăŷĴăŕžĕşăiĴŃăIJĹéŤŽĕŕŕăŔŔĕđ'žăŷăăŔŕăžĕăĹ;ăĹŕĕIJĂĕĕĂăŏđĕŎŕăĒĕ

```
>>> import collections
>>> collections.Sequence()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: Can't instantiate abstract class Sequence with abstract
↳ methods \
__getitem__, __len__
>>>
```

ăŷŃĕİĕăŸŕăŷĂăŷĴĕŏĂăŤĕŽĎĕđ'žăĴŃiĳŃçzġăĹ'ĕĕĠăŷĹĕİĕSequenceăĹ;èşăçşşziiĴŃăžăŷăŤăŏđĕŎŕăĒĕ

```
class SortedItems(collections.Sequence):
    def __init__(self, initial=None):
        self._items = sorted(initial) if initial is not None else []

    # Required sequence methods
    def __getitem__(self, index):
        return self._items[index]

    def __len__(self):
        return len(self._items)

    # Method for adding an item in the right location
    def add(self, item):
        bisect.insort(self._items, item)
```

```

items = SortedItems([5, 1, 3])
print(list(items))
print(items[0], items[-1])
items.add(2)
print(list(items))

```

řřäzëçIJŇáĹřřijŇSortedItemsèùšæŽöéĂŽçŽĎžŘáĹŮæšqázĂžžĹäyď'æăüüijŇæŤræŇAæĹ'ĂæIJĹ'ăyÿç
 èĤŽéĠŇéĬcä;ĤçŤĬáĹrăžE bisect æĭqăĬŮijŇăôČæŸrăyĂăyĤăIJăŎŠăžŘáĹŮèqăy■æŖŠăĚčăĚČçť'ăçŽ

èóĬèőž

ä;ĤçŤĬcollections äy■çŽĎæĹ;èšqăšžçšžăŘrăžëçqăöăĬă;ăèĠăôŽăžĹ'çŽĎăôžăŽĬăôđçŎřăžEæĹ'ĂæĹ
 ä;ăçŽĎèĠăôŽăžĹ'ăôžăŽĬăijŽæžăèűşăď'ġéČĬăĹEçšžăďŇăčĂăščéĬJĂèçAřijŇăçČăyŇăĹ'Ăçď'žüijŽ

```

>>> items = SortedItems()
>>> import collections
>>> isinstance(items, collections.Iterable)
True
>>> isinstance(items, collections.Sequence)
True
>>> isinstance(items, collections.Container)
True
>>> isinstance(items, collections.Sized)
True
>>> isinstance(items, collections.Mapping)
False
>>>

```

collections äy■ă;Ĺăď'ŽæĹ;èšqçšžăijŽăyžăyĂăžŽăyÿèġAăôžăŽĬăš■ă;IJăŖŖă;ŽézŸèôď'çŽĎăôđçŎ
 èĤŽæăüăyĂæĬcä;ăăŖĬéIJĂèçAăôđçŎŖéČčăžŽă;ăæIJăĎšăĤť'èüčçŽĎæŮžæşŤă■şăŖăăĂČăAĠèôġă;ăçŽĎçšž
 collections.MutableSequence üijŇăçČăyŇüijŽ

```

class Items(collections.MutableSequence):
    def __init__(self, initial=None):
        self._items = list(initial) if initial is not None else []

    # Required sequence methods
    def __getitem__(self, index):
        print('Getting:', index)
        return self._items[index]

    def __setitem__(self, index, value):
        print('Setting:', index, value)
        self._items[index] = value

    def __delitem__(self, index):
        print('Deleting:', index)
        del self._items[index]

```

```
def insert(self, index, value):
    print('Inserting:', index, value)
    self._items.insert(index, value)

def __len__(self):
    print('Len')
    return len(self._items)
```

æCædIIj;ääLZåzz Items çŽDåóðä;NrijNä;äaijZåRŞçŎřåóCæTræŊAåGääžŎæL'ĂæIJL'çŽDæăyåŁČå
äyŊéÍcæYřä;ŁçŤlæijŤçd'žiižŽ

```
>>> a = Items([1, 2, 3])
>>> len(a)
Len
3
>>> a.append(4)
Len
Inserting: 3 4
>>> a.append(2)
Len
Inserting: 4 2
>>> a.count(2)
Getting: 0
Getting: 1
Getting: 2
Getting: 3
Getting: 4
Getting: 5
2
>>> a.remove(3)
Getting: 0
Getting: 1
Getting: 2
Deleting: 2
>>>
```

æIJnårRèLCàRlæYřåržPythonæL;èsaçşzåŁşèČ;çŽDæLZçăŮaijŤçŎL'ăĂCnumbers
æÍaaiŮæRŘä;ŽäžEäyĂäyŁçşzäijijçŽDëuşæŤt'æŤřçşzådŊçŽyăĚşçŽDæL;èsaçşzådŊéZEăŘLăĂC
årRřäžæåRCèĂC8.12årRèLCæIěædĐéĂæŽt'åd'ŽèGłåóŽázL'æL;èsaşşzçşzāĂC

10.15 8.15 åsdæĂgçŽDäzççŘEèóÉúŎ

éŮóécY

ä;äæČşårEæşŘäyłåóðä;ŊçŽDåsdæĂgèóéúŎäzççŘEăŁřăĚéČlăŘeäyĂäyłåóðä;Ŋäy■ăŎžiijŊçŽóçŽDă

èġċaEşæŮzæąŁ

ċŏĂă■Tæİèèrt'ijjNăzċċŘEæYřäyĂċġ■ċijŮċlNæÍaăijRiijNăŏČăřEæŞŘäyŁæŞ■ă;IJè;ñċġzċzZăRċăd' ŮăyĂæIJĂċŏĂă■TċŽĎă;ċăijRăRřèĈ;æYřăČRăyNéÍċèŁZæăüijŽ

```
class A:
    def spam(self, x):
        pass

    def foo(self):
        pass

class B1:
    """ċŏĂă■TċŽĎăzċċŘE"""

    def __init__(self):
        self._a = A()

    def spam(self, x):
        # Delegate to the internal self._a instance
        return self._a.spam(x)

    def foo(self):
        # Delegate to the internal self._a instance
        return self._a.foo()

    def bar(self):
        pass
```

ăċČădIJăzĚăzĚărsăyd'ăyŁæŮzæşTéIJĂèċAăzċċŘEijjNéĈăzŁăČRèŁZæăüăĚăřsèŮşăd'şăžEăĂĈă;EæYéĈăzŁă;ŁċŤl __getattr__() æŮzæşTæŁŮèŏyæŁŮæŽt'ăċ;ăžZiijŽ

```
class B2:
    """ă;ŁċŤl __getattr__ċŽĎăzċċŘEiijNăzċċŘEæŮzæşTæřTèċČăd'ŽæŮŮăĂŽ"""

    def __init__(self):
        self._a = A()

    def bar(self):
        pass

    # Expose all of the methods defined on class A
    def __getattr__(self, name):
        """
        → "èŁZăyŁæŮzæşTăIJlèŏŁéŮŏċŽĎătttributeăy■ă■YăIJlċŽĎăŮŮăĂŽèċnèřĈċŤl
        the __getattr__() method is actually a fallback method
        that only gets called when an attribute is not found"""
        return getattr(self._a, name)
```

__getattr__ æŮzæşTæYřăIJlèŏŁéŮŏătttributeăy■ă■YăIJlċŽĎăŮŮăĂŽèċnèřĈċŤliijNă;ŁċŤlæijTċd'ž

éÁŽèŁĠēĠāōŽāzŁ'āsđæĀġēōŁéŮōæŮzæşŦiijŊăĵăăŦřăžčĚŦlăy■ăŦŊæŮzăijŦēĠāōŽāzŁ'ăžčĚŦĚşzēăŦ

èőłèőż

ăžčĚŦĚşzēăIJŁ'æŮŭăĂŽăŦřăžčăĴIJăyžčžġæŁ'ŁçŽĐæŽŁăžčæŮzæăŁăĂĈăĴŊăĉĈiijŊăyĂăyŁçōĂă■ŦçŽĐ

```
class A:
    def spam(self, x):
        print('A.spam', x)
    def foo(self):
        print('A.foo')

class B(A):
    def spam(self, x):
        print('B.spam')
        super().spam(x)
    def bar(self):
        print('B.bar')
```

ăĴŁĚŦlăžčĚŦĚşŽĐŦŦiijŊăŦŦæŮŦăyŊēŁĉēŁŽæăŭiijŽ

```
class A:
    def spam(self, x):
        print('A.spam', x)
    def foo(self):
        print('A.foo')

class B:
    def __init__(self):
        self._a = A()
    def spam(self, x):
        print('B.spam', x)
        self._a.spam(x)
    def bar(self):
        print('B.bar')
    def __getattr__(self, name):
        return getattr(self._a, name)
```

ăĴŞăōđĈŦŦăžčĚŦĚşăĴăĴiijŦæŮŦiijŊēŁŮæIJŁ'ăžŽčžĚēŁĈēIJĂēēĂăşĴăēĐŦăĂĈ
éēŮăĚŦiijŊ__getattr__()ăōđēŽĚæŮŦăyĂăyŦăŦŦăđ'ĠæŮzæşŦiijŊăŦŦæIJŁ'ăIJăśđæĂġăy■ă■ŮăIJăŮŮ
ăŽăă■đ'ŦiijŊăĉĈăđIJăžčĚŦĚşzăăōđăĴŊăIJŋēžŋæIJŁ'ēŁŽăyŦăśđæĂġĉŽĐŦŦiijŊēĈĉăžŦăy■ăĴŦēġēăŦŦŦēŁŽăyŦă
ăŦēăđ'ŮŦiijŊ__setattr__()ăŦŦ__delattr__()éIJĂēēĂēĉĴăđ'ŮĉŽĐē■ŦăşŦăĴēăŊăŦăŦăĚăžčĚŦĚşăōđ
_objĉŽĐăśđæĂġăĂĈăyĂăyŦēĂŽăyŮĉŽĐĉžēăōŽăŮŦăŦăžčĚŦĚşĈĉăžŦăy■ăžēăyŊăŦŦŦşçžŁ
_ăĴăĂăđ't'ĉŽĐăśđæĂġ(ăžčĚŦĚşzăăŦŦăēŽt'éIJşēĉŋăžčĚŦĚşzĉŽĐăĚŋăĚşăśđæĂġ)ăĂĈ

ēŁŮæIJŁ'ăyĂĉĈžéIJĂēēĂăşĴăēĐŦĉŽĐăŮŦiijŊ__getattr__()
ăŦŦăžŦăđ'ġēĈĴăŦăĚăžēăŦŦăyŊăŦŦŦşçžŁ(ŮăĴăĂăġŊăŦŦŮĉzŞăŦĴĉŽĐăśđæĂġăžŮăy■éĂĈĉŦĴăĂĈ
ăŦŦăĉĈiijŊēĂĈĉēŽŚăēĈăyŊĉŽĐĉşzŦiijŽ

```
class ListLike:
    """__getattr__
    ↳âŕžăžŎăŔŇăŷŇăĹŤçžŁăıjĂăğŇăŤŇçžŞăŕçžŽĐăŨžăşŤăŸŕăŷ■èĈ;çŤĺçŽĐiıjŇéIJĂèçAăŷĂăŷłăŷł
    ↳"""

    def __init__(self):
        self._items = []

    def __getattr__(self, name):
        return getattr(self._items, name)
```

ăĕĈăđIJăŸŕăĹŽăžăŷĂăŷĹListLikeăŕžăşăııjŇăıjŽăŔŤçŎŕăŏĈăŤŕăŇAăŽŏéĂŽçŽĐăĹŨèăĹăŨžăşŤiıjŇăĹEăŸŕăŇŤăŷ■ăŤŕăŇAĹen()ăĂAăĖĈçŤăăşăăĹŷç■ĹăĂĈăĹŇăĕĈiıjŽ

```
>>> a = ListLike()
>>> a.append(2)
>>> a.insert(0, 1)
>>> a.sort()
>>> len(a)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: object of type 'ListLike' has no len()
>>> a[0]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'ListLike' object does not support indexing
>>>
```

ăŷžăžEèçĹăŏĈăŤŕăŇAèçŽăžŽăŨžăşŤiıjŇăĹăăŤĖéăžăĹŇăĹĹçŽĐăŏđçŎŕèçŽăžŽăŨžăşŤăžççŔĖiıjŽ

```
class ListLike:
    """__getattr__
    ↳âŕžăžŎăŔŇăŷŇăĹŤçžŁăıjĂăğŇăŤŇçžŞăŕçžŽĐăŨžăşŤăŸŕăŷ■èĈ;çŤĺçŽĐiıjŇéIJĂèçAăŷĂăŷłăŷł
    ↳"""

    def __init__(self):
        self._items = []

    def __getattr__(self, name):
        return getattr(self._items, name)

    # Added special methods to support certain list operations
    def __len__(self):
        return len(self._items)

    def __getitem__(self, index):
        return self._items[index]

    def __setitem__(self, index, value):
        self._items[index] = value
```

```
def __delitem__(self, index):  
    del self._items[index]
```

11.8ārĖĹĆēĲYæIJL'äyÄäyġāIJġēĲJġĹNæŪzæşTĕřČġTġĲŌrācČäy■äġĲTġāzčġŖEġZĎäġNā■ŘāĲĆ

10.16 8.16 āĲĲġśzäy■āŏŽāzĲ'ād'ŽäyġæđDēÄāāŽĲ

éŬŏécŸ

äġāæČşāŏđġŌřäyÄäyġġśzġġNēŽđ'āžEäġĲTĲ
æŪzæşTġđ'ŪġġNēĲYæIJL'āEŭāzŪæŪzāġRāŖrāzēāĲġāġNāNŪāŏČāĲĆ

```
__init__()
```

èġġāEşæŪzæāĲ

äyžāžEāŏđġŌřāđ'ŽäyġæđDēÄāāŽĲġġNäġāēĲJĲēĲäġĲTĲĲāĲŖġśzæŪzæşTāĲĆäġNāēČġġĲŽ

```
import time  
  
class Date:  
    """æŪzæşTäyÄġġġžāġĲTĲġśzæŪzæşT"""  
    # Primary constructor  
    def __init__(self, year, month, day):  
        self.year = year  
        self.month = month  
        self.day = day  
  
    # Alternate constructor  
    @classmethod  
    def today(cls):  
        t = time.localtime()  
        return cls(t.tm_year, t.tm_mon, t.tm_mday)
```

ġŽĲ'æŌēĲČġTĲġśzæŪzæşTā■şāŖĲġġNäyNēĲæŸrāġĲTĲĲđ'žāġNġġĲŽ

```
a = Date(2012, 12, 21) # Primary  
b = Date.today() # Alternate
```

èŏĲēŏž

ġśzæŪzæşTġZĎäyÄäyġäyžēēĲĲTĲēĲĲĲāŖsæŸrāŏŽāzĲ'ād'ŽäyġæđDēÄāāŽĲāĲĆāŏČæŌēāRŪäyÄäyġ
class äġIJäyžġñnāyÄäyġāŖĲæŲř(Ĳs)āĲĆ äġāāžTĕřēæşĲæđRāĲŖāžEēĲŽäyġġśzēĲĲTĲēĲāĲZāzžāzŭēĲTāZda

```
class NewDate(Date):  
    pass
```

```
c = Date.today() # Creates an instance of Date (cls=Date)
d = NewDate.today() # Creates an instance of NewDate (cls=NewDate)
```

10.17 8.17 aŁZaźžäy■ěřČčŤlinitæŮzæşŤçŽĎaóďäčŇ

éŮőécŸ

`ä;äæČšǎŁžăżăyĂăylăođăĹŇiiĴŅă;ȚăȚrăyŃăIJŽçzȚèŁĞăL'ğəăŃ
æŮžæşȚăĂĆ` `__init__()`

èğčǎẸșæŮźæǻŁ

ǎRǎžěeĂŽeĜ__new__() æŮzæʃTaŁŻazžävÄäyŁaeIŁłáLiăġNáŇŮçŽĐođā; NáĂĆă; NăêĆeĂĈeZŚă

```
class Date:
    def __init__(self, year, month, day):
        self.year = year
        self.month = month
        self.day = day
```

```
äyÑéÍcæjTçd'zæCä:Täy■erČčTl__init__() æŮzæſTæleáLZázžefZäy\Dateåöä;NiiJž
```

```
>>> d = Date.__new__(Date)
>>> d
<__main__.Date object at 0x1006716d0>
>>> d.year
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'Date' object has no attribute 'year'
>>>
```

čzSædIJāRřazēcIJNáLřiiŋNěfZāviDateāōđā;ŇcŽDāšdæĀgyearēfYāy■YāIJłiiŋNæL'Āāzēā;ǎeIJAěeAæ

```
>>> data = {'year':2012, 'month':8, 'day':29}
>>> for key, value in data.items():
...     setattr(d, key, value)
...
>>> d.year
2012
>>> d.month
8
>>>
```

èõléõž

ā;ŠæŁŚazñāIJlāR■āžRāLŮāržēsāæLŮēĀĒāóđçŎræšŘäylčszæŮzæšTæđDéĀāāĜ;æTṛæŮúéIJĀēçAçzTē
__init__() æŮzæšTæIēāŁZāžžāržēsāĀĆ ä;NāçCiiJNāržäžŎäyLéIčçŽĐDateæIēēōšiiJNæIJL'æŮūāĀŽā;ā
today() iijŽ

```
from time import localtime

class Date:
    def __init__(self, year, month, day):
        self.year = year
        self.month = month
        self.day = day

    @classmethod
    def today(cls):
        d = cls.__new__(cls)
        t = localtime()
        d.year = t.tm_year
        d.month = t.tm_mon
        d.day = t.tm_mday
        return d
```

āRÑæūiijNāIJlā;āāR■āžRāLŮāNŮJSONæTṛæ■ōæŮūāžğçTšäyĀäyIæçCäyNçŽĐā■ŮāĒyāržēsāiijŽ

```
data = { 'year': 2012, 'month': 8, 'day': 29 }
```

æçCæđIJā;āæČšārEāóČē;ñæ■céæLRäyĀäyIDateçszādNāóđä;NiiJNāRfäžēä;čçTlāyLéIčçŽĐæŁĀæIJfāĀĆ

ā;Šā;æĀŽēŁĜēŁŽçğ■éIđäyÿēğDæŮzāijRæIēāŁZāžžāóđä;NçŽĐæŮūāĀŽiiJNæIJĀāē;äy■ēçAçŽt' æŎēā
āŘēāŁŽçŽĐērIiijNāçCæđIJēŁZäyIčszä;čçTlāžE __slots__ āĀproperties āĀde-
scriptors æŁŮāĒūāžŮēnŸçžğæŁĀæIJfçŽĐæŮūāĀŽāžççāAāršāijŽād'sæTlāĀĆ
ēĀNēŁZæŮūāĀŽā;čçTl setattr() æŮzæšTāijŽēōl'ā;āçŽĐāžççāAārŸā;ŮæŽt' āŁāēĀŽçTlāĀĆ

10.18 8.18 āL'çTlMixinsæL'āsTçszāŁšèČ;

éŮōécŸ

ā;āæIJL'ā;Łād'ŽæIJL'çTlçŽĐæŮzæšTiiJNæČšā;čçTlāóČāžñæIēæL'āsTāĒūāžŮçszçŽĐāŁšèČ;āĀĆā;Eā
āŽāæ■d'ā;āāy■ēČ;ōĀā■TçŽĐārEēŁZāžŽæŮzæšTæTlāĒēäyĀäyIāšžçsziiJNçĐūāRŎēčnāĒūāžŮçszçžğæL'Łā

èğçĀEşæŮzæāŁ

éĀŽāÿÿā;Šā;āæČšēĜlāóŽāžŁçszçŽĐæŮūāĀŽāijŽççrāyLēŁZāžŽēŮōécŸāĀĆāRrēČ;æŸræšŘäyIāžŠæR
ā;āāRfäžēāL'çTlāóČāžñæIēæđDéĀāā;āēĜlāūsçŽĐçszāĀĆ

āĀĜēō;ā;āæČšæL'āsTæŸārĐāržēsāiijNçžŽāóČāžñæūzāŁāæŮēāŁŮāĀāTṛäyĀæĀğēō;ç;ōāĀAçszādŁ

```

class LoggedMappingMixin:
    """
    Add logging to get/set/delete operations for debugging.
    """
    __slots__ = ()

    def __getitem__(self, key):
        print('Getting ' + str(key))
        return super().__getitem__(key)

    def __setitem__(self, key, value):
        print('Setting {} = {}'.format(key, value))
        return super().__setitem__(key, value)

    def __delitem__(self, key):
        print('Deleting ' + str(key))
        return super().__delitem__(key)

class SetOnceMappingMixin:
    """
    Only allow a key to be set once.
    """
    __slots__ = ()

    def __setitem__(self, key, value):
        if key in self:
            raise KeyError(str(key) + ' already set')
        return super().__setitem__(key, value)

class StringKeysMappingMixin:
    """
    Restrict keys to strings only
    """
    __slots__ = ()

    def __setitem__(self, key, value):
        if not isinstance(key, str):
            raise TypeError('keys must be strings')
        return super().__setitem__(key, value)

```

æŭũăĚĕçśżĕĈ;æšæIĴL'ăôďă;ŇăŘŸĕĜŘiijŇăŽăăÿžčŽt'æŎěăôďă;ŇăŇŮæũũăĚĕçśżæšæIĴL'ăžžă
 ăŎĈăžŇăŸŕçŦăĭĕĕĂŽĕĚĜăď'ŽçžĝăL'ĤăĭĕăŠŇăĚũăžŮăŸăăŕďăŕžžĕšæũũăĚĕă;ĤçŦĭçŽďăĂĈă;ŇăĕĈiijŽ

```

class LoggedDict(LoggedMappingMixin, dict):
    pass

```

```
d = LoggedDict()
```

```

d['x'] = 23
print(d['x'])
del d['x']

from collections import defaultdict

class SetOnceDefaultDict(SetOnceMappingMixin, defaultdict):
    pass

d = SetOnceDefaultDict(list)
d['x'].append(2)
d['x'].append(3)
# d['x'] = 23 # KeyError: 'x already set'

```

èŁŻäÿłä;Ńă■Řäÿ■rijŃăŔřäzèçIJŃăĹŕæüüăĚèçşzèùşăĚüăzŮăüşă■ŸăIJčŽDçşz(æŕŤæĈdictăĂđdefaultd
çzŞăŔĹăŔŎăŕşèĈ;ăŔŜăĚă■čäÿÿăĹşæŤĹăžĖăĂĈ

èőléőž

æüüăĚèçşzăIJăăĜăĜĖăžŞäÿ■ăĹăđ'ŽăIJŕæŮzéĈ;ăĜzçŎŕèĹĜrijŃăĚŽăÿÿéĈ;æŸŕçŤĹăĹăăĈŔäÿĹéĹcéĈ
ăŏĈăžŋăžşæŸŕăđ'ŽçzğæĹ'ĹçŽĎäÿĂäÿłäÿzèçAçŤĹéĂŤăĂĈæŕŤăçĈrijŃă;Şă;ăçijŮăĚŽç;ŞçzIJăžççăĂăŮăăĂŽ
ă;ăäijŽçzŔăÿÿă;ĹçŤĹ socketserver æĹăăĹŮăÿ■çŽĎ ThreadingMixin
æĹççzŽăĚüăžŮç;ŞçzIJçŽÿăĚşçşzăçđăĹăăđ'ŽçžĹçĹŃăŤŕæŃăăĂĈ
ăĹŃăçĈrijŃăÿŃéĹæŸŕäÿĂäÿłăđ'ŽçžĹçĹŃçŽĎXML-RPCæIJ■ăĹăijŽ

```

from xmlrpc.server import SimpleXMLRPCServer
from socketserver import ThreadingMixin
class ThreadedXMLRPCServer(ThreadingMixin, SimpleXMLRPCServer):
    pass

```

ăŔŃăŮăăIJăÿĂăžŽăđ'ğăđŃăžŞăŤŃăæĹăđüäÿ■ăžşăijŽăŔŜçŎŕæüüăĚèçşzçŽĎă;ĹçŤĹijŃçŤĹéĂŤăŔŃăæ
ăŕžăžŎæüüăĚèçşzrijŃăIJĹăĜăçĈzéIJăèçAèőŕă;ŔăĂĈçéŮăĚĹæŸŕijŃăüüăĚèçşzäÿ■èĈ;çŽŤ æŎèèçŋăŏ
ăĚüăăŋrijŃăüüăĚèçşzæşqæIJĹèĜĹăüşçŽĎçĹăĂăăĹæAŕrijŃăžşăŕşæŸŕèŕŤăŏĈăžŋăžŮăşqæIJĹăŏŽăžĹ'
__init__() æŮžæşŤrijŃăžŮăÿŤăşqæIJĹăŏđă;ŃăşđăĂğăĂĈ
èĹŽăžşæŸŕäÿÿăžĂăžĹăĹŤăžŋăIJăÿĹéĹæŸŎçăŏăŏŽăžĹ'ăžĖ __slots__ = ()ăĂĈ
èĹŸăIJĹăÿĂçğ■ăŏđçŎŕæüüăĚèçşzçŽĎăŮžăijŔăŕşæŸŕă;ĹçŤĹçşzèçĚèçŕăŽĹijŃăçCäÿŃăĹ'Ăçđ'žijŽ

```

def LoggedMapping(cls):
    """çŋŋăžŃçç■ăŮžăijŔijžă;ĹçŤĹçşzèçĚèçŕăŽĹ"""
    cls_getitem = cls.__getitem__
    cls_setitem = cls.__setitem__
    cls_delitem = cls.__delitem__

    def __getitem__(self, key):
        print('Getting ' + str(key))
        return cls_getitem(self, key)

```

```
def __setitem__(self, key, value):
    print('Setting {} = {}'.format(key, value))
    return cls_setitem(self, key, value)

def __delitem__(self, key):
    print('Deleting ' + str(key))
    return cls_delitem(self, key)

cls.__getitem__ = __getitem__
cls.__setitem__ = __setitem__
cls.__delitem__ = __delitem__
return cls

@LoggedMapping
class LoggedDict(dict):
    pass
```

èfŽäylæTŁædIJèùšázNáL■çŽDæYřäyÄæäüçŽDrijNèÄNäyTäy■äE■éIJÄèçAä;ŁçTŁäd'ŽçžgæLŁäžEäÄ
årCèÄČ8.13årRèLČæšççIJNæŽt'äd'ŽæuüäEëçšžäŠNçšžèčĚéčřāZÍçŽDä;Nā■RāÄČ

10.19 8.19 åóđçÖřçŁúæÄAårzèšæŁÚèÄĚçŁúæÄAæIJž

éUóécŸ

ä;äæČšåóđçÖřäyÄäylçŁúæÄAæIJžæŁÚèÄĚæYřāIJläy■årNçŁúæÄAäyNæL'gèaŊæš■ä;IJçŽDårzèšäij

èğčāEşæŰzæąŁ

āIJläŁäd'ŽçÍŊāžRäy■rijNæIJL'äžZårzèšäijŽæāžæ■őçŁúæÄAçŽDäy■årNæİæL'gèaŊäy■årNçŽDæš

```
class Connection:
    """æŽóéÄžæŰzæąŁii jŊăë;äd'ŽäylāŁd'æŰ■èř■årĚëii jŊæTŁçÓĜä;ŎäyŊ~~"""

    def __init__(self):
        self.state = 'CLOSED'

    def read(self):
        if self.state != 'OPEN':
            raise RuntimeError('Not open')
        print('reading')

    def write(self, data):
        if self.state != 'OPEN':
            raise RuntimeError('Not open')
        print('writing')

    def open(self):
```



```

    if self.state == 'OPEN':
        raise RuntimeError('Already open')
    self.state = 'OPEN'

def close(self):
    if self.state == 'CLOSED':
        raise RuntimeError('Already closed')
    self.state = 'CLOSED'

```

ẽƒŽæũãĖŽæIJL'âĴŁăđ'ŽçijžçĆziiŃĖęŮăĔŁæŸřăžččăĂăđ'Ĵăđ'■æĬCăžĖiijŃăĕĵăđ'ŽçŽĐăĴăžũăĴăđ'æŮ
 âŽăăŸăŸăŸăŽăŸăŸăĖĝĂçŽĐă\$■ăĴIJăřŤăçĆread()ăĂĂwrite()ăřŤăăŋăăĴăĝăăŃăĴă■éĴĵĴăĕĕĂăĴăĝăăŃăĕĕĂăŸă
 äŸĂăŸăĴăŽŤăăĕĵçŽĐăĴăđăŸŤăŸăřăŸăăřŤăŸăĴăĴăŮăĂăăŵŽăžĴăŸăŸăŸăĴăřăžăăřĵăŸăŽ

```

class Connection1:
    """æŮřæŮžæăĴăăŤăăŤăăřăžăăřŤăŸăĴăŮăĂăăŵŽăžĴăŸăŸăŸăĴăřăžăăřĵăŸăŽ"""

    def __init__(self):
        self.new_state(ClosedConnectionState)

    def new_state(self, newstate):
        self._state = newstate
        # Delegate to the state class

    def read(self):
        return self._state.read(self)

    def write(self, data):
        return self._state.write(self, data)

    def open(self):
        return self._state.open(self)

    def close(self):
        return self._state.close(self)

# Connection state base class
class ConnectionState:
    @staticmethod
    def read(conn):
        raise NotImplementedError()

    @staticmethod
    def write(conn, data):
        raise NotImplementedError()

    @staticmethod
    def open(conn):
        raise NotImplementedError()

```

```

    @staticmethod
    def close(conn):
        raise NotImplementedError()

# Implementation of different states
class ClosedConnectionState(ConnectionState):
    @staticmethod
    def read(conn):
        raise RuntimeError('Not open')

    @staticmethod
    def write(conn, data):
        raise RuntimeError('Not open')

    @staticmethod
    def open(conn):
        conn.new_state(OpenConnectionState)

    @staticmethod
    def close(conn):
        raise RuntimeError('Already closed')

class OpenConnectionState(ConnectionState):
    @staticmethod
    def read(conn):
        print('reading')

    @staticmethod
    def write(conn, data):
        print('writing')

    @staticmethod
    def open(conn):
        raise RuntimeError('Already open')

    @staticmethod
    def close(conn):
        conn.new_state(ClosedConnectionState)

```

äyÑéÍæÝrä;ŁçŤläijŤčd'ŽüijŽ

```

>>> c = Connection()
>>> c._state
<class '__main__.ClosedConnectionState'>
>>> c.read()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example.py", line 10, in read

```

```

        return self._state.read(self)
    File "example.py", line 43, in read
        raise RuntimeError('Not open')
RuntimeError: Not open
>>> c.open()
>>> c._state
<class '__main__.OpenConnectionState'>
>>> c.read()
reading
>>> c.write('hello')
writing
>>> c.close()
>>> c._state
<class '__main__.ClosedConnectionState'>
>>>

```

èõìèõž

æĈæđĬăžĉăĀăy■ăĜžĉŎřăđ'ĭăđ'ŽĉŽĎăĭăžűăĽđ'æŰ■èr■ăRĕĉŽĎèřĭĭjNăžĉăĀăřsăĭjŽăRŸăĭŰéŽĭăžè
 èĚŽéĜNĉŽĎèĝĉăEşæŰžæąĹæŸřăřEĕřRăyĭĉŁűæĀAæĹ;ăRŰŰăĜžæĭeăōŽăžĹ'æĹRăyĀăyĭĉsăžăĀĈ

èĚŽéĜNĉĬĬNăyĹăŎžæĬĬĉĈžăēĜæĀřĭjNăřRăyĭĉŁűæĀAăřžèşăĕĈ;ăRĭæĬĬĭéĬžæĀAæŰžæşĤĭĭjNăžűæş
 ăōđéŽĒăyĹĭĭjNăĹ'ĀæĬĬĉŁűæĀAăřæAřéĈ;ăRĭă■ŸăĈĭăĬĬĭ Connection
 ăōđăĭNăy■ăĀĈ ăĬĬăşžĉsăžăy■ăōŽăžĹĉŽĎ NotImplementedError
 æŸřăyžăžEĉăōăĬă■RĉsăžăōđĉŎřăžEĉŽyăžĤĉŽĎæŰžæşĤăĀĈ èĚŽéĜNă;ăæĹŰèőyèĚŸæĈşă;ĕĉĤĭ8.12ăřRèĹĈ

èőĭèőăæĭăăĭjRăy■æĬĬĭăyĀĉĝ■ăĭăăĭjRăRŋĉŁűæĀAăĭăăĭjRĭĭjNèĚŽăyĀăřRèĹĈĉőŰæŸřăyĀăyĭăĹĭæ■ăĀĬ

10.20 8.20 éĂŽèŁĜă■ŰĉņęăyşèřĈĉĤĭăřžèşăæŰžæşĤ

éŰőécŸ

äĭăæĬĬĭăyĀăyĭă■Űĉņęăyşă;ĉăĭjRĉŽĎæŰžæşĤăR■ĉĝřĭĭjNăĈşéĂŽèŁĜăőĈèřĈĉĤĭăşRăyĭăřžèşăĉŽĎăřžă

èĝĉăEşæŰžæąĹ

æĬĬăĈőĂă■ĤĉŽĎæĈĒăĔĭĭjNăRăřăžăä;ĕĉĤĭĭĭjŽ

```

import math

class Point:
    def __init__(self, x, y):
        self.x = x
        self.y = y

    def __repr__(self):
        return 'Point({!r:},{!r:})'.format(self.x, self.y)

```

```
def distance(self, x, y):
    return math.hypot(self.x - x, self.y - y)

p = Point(2, 3)
d = getattr(p, 'distance')(0, 0) # Calls p.distance(0, 0)
```

āRēād'ŪāyĀçğ■æŪzæsŦæYřä;£çŦĪ operator.methodcaller() ĩijNăĬNăęCĭijŽ

```
import operator
operator.methodcaller('distance', 0, 0)(p)
```

ā;Šă;ăéIJĀëęAęĀŽè£ĠçŽyăRŇçŽĎăŔCăŦřăđ'ŽæñąęŕČçŦĪæ\$ŔăyĭæŪzæsŦæŪĩijNă;£çŦĪ
operator.methodcaller āŕšăĬĹæŪzăĬ£ăžEăĀĆ æŕŦăęCă;ăéIJĀëęAęŌšăžŔăyĀçşzăĹŪçŽĎçCzĭijNăŕ

```
points = [
    Point(1, 2),
    Point(3, 0),
    Point(10, -3),
    Point(-5, -7),
    Point(-1, 8),
    Point(3, 2)
]
# Sort by distance from origin (0, 0)
points.sort(key=operator.methodcaller('distance', 0, 0))
```

ěőléőž

ērČçŦĪăyĀăyĭæŪzæsŦăōđéŽĚăyĹæYřăyđ'ėČĬçNŇçŋŇNă\$■ă;IJĭijNçŋŋăyĀæ■ęæYřăşęæĹ;ăśđæĀğĭijNç
ăŽăæ■đ'ĩijNăyžăžEērČçŦĪæ\$ŔăyĭæŪzæsŦĩijNă;ăăŔŕăžėęęŪăĒĹéĀŽè£Ġ getattr()
ăĬęæşęæĹ;ăĹŕë£ŽăyĭăśđæĀğĭijNçĎŭăŔŌăE■ăŌžăžăĜ;æŦŕæŪzăĭjŔērČçŦĪăőCă■şăŔŕăĀĆ

operator.methodcaller() āĹŽăžžăyĀăyĭăŔŕērČçŦĪăŕžęşăĩijNăžŭăŔŇæŪŭăŔŔăĬŽæĹ'ĀæIJĹ'ăŕ
çĎŭăŔŌērČçŦĪçŽĎæŪŭăĀŽăŔĹéIJĀëęAăŕEăăōđăĬŇăŕžęşăĩijăéĀŠçzŽăőCă■şăŔŕĩijNăŕŦăęCĭijŽ

```
>>> p = Point(3, 4)
>>> d = operator.methodcaller('distance', 0, 0)
>>> d(p)
5.0
>>>
```

éĀŽè£ĠGăŪzæsŦăŔ■çğŕă■ŪçņęăyşăĬęērČçŦĪæŪzæsŦéĀŽăyŷăĠççŌŕăIJĹéIJĀëęAęĹăęNş
case ěŕ■ăŔŕēăĹŪăōđçŌŕęőĹéŪőēĀĒăĹăĭjŔçŽĎæŪŭăĀŽăĀĆ
ăŔCēĀCăyNăyĀăŕŔēĹCēŌŭăŔŪæŽŕ'ăđ'ŽénYçžğăĬNă■ŔăĀĆ

10.21 8.21 áóđçÖřèóŁéŮóèĀĚæłąiĲ

éŮóécŸ

ä;äëĀäd'ĎçŘEçŤśad'gėĠRäy■āŔŇçşzādŇçŽĎăržèşaçzĎæĹŔçŽĎād'■æĬCæŢræ■őçzŞæđĎiĲŇæŕRäyĀ
æŕŤæĈiĲŇéA■āŎĒäyĀäyŭæăŞă;ćçzŞæđĎiĲŇçĎūāŔŎæăžæ■őæŕRäyŭèĹĈçĆçŽĎçŽyăžŤçŁūæĀĀæĹ'gèąŇ.

èğĉĀĒşæŮzæąĹ

èŁŽéĠŇéAĠĀĹŕçŽĎéŮóécŸāĬĲiĲŮćĬŇécĒāşşäy■æŸŕă;ĹæŽóéA■çŽĎiĲŇæĬĹ'æŮūāĀŽăiĲŽæđĎăžžā
āAĠèő;ä;äëĀāĒŽäyĀäyŭæăŭčđ'žæŢŕă■èąĹè;ăiĲŔçŽĎćĬŇăžŔiĲŇéĈçăžĹă;ăāŔŕèĈ;éĬĀèĉĀāőŽăžĹ'ăĉCăyŇ.

```
class Node:
    pass

class UnaryOperator(Node):
    def __init__(self, operand):
        self.operand = operand

class BinaryOperator(Node):
    def __init__(self, left, right):
        self.left = left
        self.right = right

class Add(BinaryOperator):
    pass

class Sub(BinaryOperator):
    pass

class Mul(BinaryOperator):
    pass

class Div(BinaryOperator):
    pass

class Negate(UnaryOperator):
    pass

class Number(Node):
    def __init__(self, value):
        self.value = value
```

çĎūāŔŎāĹ'ĉŤĹèŁŽăžŽçşzæđĎăžžăŭŇăĉŮæŢŕæ■őçzŞæđĎiĲŇăĉCăyŇæĹ'Āçđ'žiiĲŽ

```
# Representation of 1 + 2 * (3 - 4) / 5
t1 = Sub(Number(3), Number(4))
t2 = Mul(Number(2), t1)
```

```
t3 = Div(t2, Number(5))
t4 = Add(Number(1), t3)
```

èŁŻæăăĀŽčŽĐēŮőéčŸæŸřăržăžŌæřŘăylēăĹē;ăijŔiijŊæřŘăňăéČ;ēēĀéĜ■æŰřăőŽăžĹăyĂéĀ■iijŊæĹ
èŁŻéĜŊæĹŤăžňă;ĤčŤĹēőĹēŮőēĂēĹăăijŔăŔřăžēē;ăĹŕēŁŻæăŭčŽĐčŽőčŽĐiijŽ

```
class NodeVisitor:
    def visit(self, node):
        methname = 'visit_' + type(node).__name__
        meth = getattr(self, methname, None)
        if meth is None:
            meth = self.generic_visit
        return meth(node)

    def generic_visit(self, node):
        raise RuntimeError('No {} method'.format('visit_' +
        ↪type(node).__name__))
```

ăyžăžĒă;ĤčŤĹēŁŻăylčšžiijŊăŔřăžēăőŽăžĹăyĂăylčšžčžăĹăăőČăžŭăyŤăőđčŌřăŔĐčĝ■
visit_Name() æŰžăşŤiijŊăĒŭăy■NameæŸřnodečšžăđŊăĂĆ
ăĹŊăēČiijŊăēČăđĪă;ăăČşăşČăăĹē;ăăijŔčŽĐăĂiijijŊăŔřăžēēŁŻæăăăĒžiijŽ

```
class Evaluator(NodeVisitor):
    def visit_Number(self, node):
        return node.value

    def visit_Add(self, node):
        return self.visit(node.left) + self.visit(node.right)

    def visit_Sub(self, node):
        return self.visit(node.left) - self.visit(node.right)

    def visit_Mul(self, node):
        return self.visit(node.left) * self.visit(node.right)

    def visit_Div(self, node):
        return self.visit(node.left) / self.visit(node.right)

    def visit_Negate(self, node):
        return -node.operand
```

ă;ĤčŤĹčđ'žă;ŊiijŽ

```
>>> e = Evaluator()
>>> e.visit(t4)
0.6
>>>
```

ăĪăyžăyĂăylăy■ăŔŊčŽĐăĹăăŔiijŊăyŊéĹăőŽăžĹăyĂăylčšžăĪăyĂăylăăĹăĹēĹăřĒăyĂăylēăĹē;ăă

```

class StackCode(NodeVisitor):
    def generate_code(self, node):
        self.instructions = []
        self.visit(node)
        return self.instructions

    def visit_Number(self, node):
        self.instructions.append(('PUSH', node.value))

    def binop(self, self, node, instruction):
        self.visit(node.left)
        self.visit(node.right)
        self.instructions.append((instruction,))

    def visit_Add(self, self, node):
        self.binop(node, 'ADD')

    def visit_Sub(self, self, node):
        self.binop(node, 'SUB')

    def visit_Mul(self, self, node):
        self.binop(node, 'MUL')

    def visit_Div(self, self, node):
        self.binop(node, 'DIV')

    def unaryop(self, self, node, instruction):
        self.visit(node.operand)
        self.instructions.append((instruction,))

    def visit_Negate(self, self, node):
        self.unaryop(node, 'NEG')

```

ä;£çŦlçd'žä;ŦrijŽ

```

>>> s = StackCode()
>>> s.generate_code(t4)
[('PUSH', 1), ('PUSH', 2), ('PUSH', 3), ('PUSH', 4), ('SUB',),
 ('MUL',), ('PUSH', 5), ('DIV',), ('ADD',)]
>>>

```

èõlèõž

āĹŽāijĀāgŦçŽDæŨūāĀŽä;āāRrèĈ;āijŽāĒŽād'gēGRçŽDif/elseēr■āRēælēāōdçŦrijŦ
 è£ŽéGŦēōfēŨōēĀĒæĹāijRçŽDāē;ād'DārsæŸréĀŽē£Ĝ
 ælēēŦūāRŨçŽyāžŦçŽDæŨzæſŦrijŦNāžūāĹ'çŦŦléĀŠā;ŠælēēA■āŦŦæL'ĀæIJL'çŽDèŁCçĆžijŽ
 getattr()

```

def binop(self, node, instruction):
    self.visit(node.left)

```

```
self.visit(node.right)
self.instructions.append((instruction,))
```

èŁŸæIJL'äyÄçĆzéIJĀèĕAæŃĠăĠžçŽDæŸřijŇèŁŽçġæŁĀæIJřázšæŸřăôđċŎřăĚűázŰèř■ēĬĀăy■switch
æřŤăċĈijŇăĕĈăđIJă;ăæ■čăIJĬăĚžăyĀăyHTTPæăĖđűijŇă;ăăŔřèĈ;ăijŽăĖŽèŁŽăăűăyĀăyĬèřűăśĈăĬĖăŔ.

```
class HTTPHandler:
    def handle(self, request):
        methname = 'do_' + request.request_method
        getattr(self, methname)(request)
    def do_GET(self, request):
        pass
    def do_POST(self, request):
        pass
    def do_HEAD(self, request):
        pass
```

éŁŁéŰôèĀĚăĬăijŔăyĀăyĬĕijžċĈăřśăŸřăôĈăyĕēĠă;ĬèŤĚĀŖă;ŖijŇăĕĈăđIJăŤŕă■ôçžŚăđĎăŤŇăēŰ
æIJL'æŰűăĀŽăijŽēűĚēĠĠPythonçŽĎéĀŖă;ŖăűăžĕēŽŔăĬű(ăŔĈēĀĈ sys.
getrecursionlimit())ăĀĈ

ăŔřăžăăŔĈçĚğ8.22ăŕŔèĬĈrijŇăĬŤçŤĬçŤŖăĬŔăŽĬăĬŰēŁ■ăžčăŽĬăĬăôđċŎŕēĬđēĀŖă;ŖéA■ăŎĖçôŰăşŤ

ăIJĬēűşĕğċăđŔăŖŖŇĕijŰĕŖŚçŽŸăĚşçŽĎĕijŰĈĬŇăy■ă;ĬçŤĬēŁŁéŰôèĀĚăĬăijŔăŸŕēĬđăyŸăyŸēğAçŽĎăĀĈ
PythonæIJŇēžŇçŽĎ ast æĬăĬŰăĀijçŽĎăĚşşĬăyŇijŇăŔřăžăăŎžçIJŇçIJŇăžŖĈăAăĀĈ
9.24ăŕŔèĬĈăijŤĈđ'žăžĖăyĀăyĬăĬŤçŤĬ ast æĬăĬŰăĬăđ'ĎĈŔĖPythonăžŖăžċĈăAçŽĎă;Ňă■ŔăĀĈ

10.22 8.22 äy■çŤĬéĀŖă;ŖăôđċŎŕēŎŁéŰôèĀĚăĬăijŔ

éŰôéĈŸ

ă;ăă;ĬçŤĬēŁŁéŰôèĀĚăĬăijŔéA■ăŎĖăyĀăyĬă;ĬăűşçŽĎăŤŇăēŰăăŖă;Ŗă■ôçžŚăđĎrijŇăžűăyŤăŽăă
ă;ăæĈşăűĬéŽđ' éĀŖă;ŖijŇăžűăŔŇăŰűăĬăŇăĈôŁéŰôèĀĚĕijŰĈĬŇăĬăijŔăĀĈ

èğĈăĖşăűŹăăĬ

éĀŽēŁĠăűăĕŽçŽĎă;ĬçŤĬçŤŖăĬŔăŽĬăŔřăžăăIJăăŖéA■ăŎĖăĬŰăŖIJĈŤ'ċĈôŰăşŤăy■ăűĬéŽđ' éĀŖă;Ŗ
ăIJĬ8.21ăŕŔèĬĈăy■rijŇăĬŖăžŇçžŽăĠžăžĖăyĀăyĬēŁŁéŰôèĀĚĕşăăĀĈ
ăyŇēĬăĬŖăžŇăĬŤçŤĬăyĀăyĬăăĬăŖŇçŤŖăĬŔăŽĬéĠăŰŕăôđċŎŕēŁŽăyĬĕşŸijŽ

```
import types

class Node:
    pass

class NodeVisitor:
    def visit(self, node):
        stack = [node]
```



```

        last_result = None
        while stack:
            try:
                last = stack[-1]
                if isinstance(last, types.GeneratorType):
                    stack.append(last.send(last_result))
                    last_result = None
                elif isinstance(last, Node):
                    stack.append(self._visit(stack.pop()))
                else:
                    last_result = stack.pop()
            except StopIteration:
                stack.pop()

        return last_result

    def _visit(self, node):
        methname = 'visit_' + type(node).__name__
        meth = getattr(self, methname, None)
        if meth is None:
            meth = self.generic_visit
        return meth(node)

    def generic_visit(self, node):
        raise RuntimeError('No {} method'.format('visit_' +
→type(node).__name__))

```

æĈædIJā;ää;ġçŦlèfZäyġśziiĵNāzŝèĈjè;ġāLŕçZyāRŇçŽDæŦLædIJāĀĆazNāóđāyLā;ääōNāĒlāRfāzēārĦ
 èĀĈèŽŚæĈāyNāzççāAġijŇéA■āŌĒäyĀäyġēāġè;ġāġRçŽDæāŚġijŽ

```

class UnaryOperator(Node):
    def __init__(self, operand):
        self.operand = operand

class BinaryOperator(Node):
    def __init__(self, left, right):
        self.left = left
        self.right = right

class Add(BinaryOperator):
    pass

class Sub(BinaryOperator):
    pass

class Mul(BinaryOperator):
    pass

class Div(BinaryOperator):
    pass

```

```

class Negate(UnaryOperator):
    pass

class Number(Node):
    def __init__(self, value):
        self.value = value

# A sample visitor class that evaluates expressions
class Evaluator(NodeVisitor):
    def visit_Number(self, node):
        return node.value

    def visit_Add(self, node):
        return self.visit(node.left) + self.visit(node.right)

    def visit_Sub(self, node):
        return self.visit(node.left) - self.visit(node.right)

    def visit_Mul(self, node):
        return self.visit(node.left) * self.visit(node.right)

    def visit_Div(self, node):
        return self.visit(node.left) / self.visit(node.right)

    def visit_Negate(self, node):
        return -self.visit(node.operand)

if __name__ == '__main__':
    # 1 + 2*(3-4) / 5
    t1 = Sub(Number(3), Number(4))
    t2 = Mul(Number(2), t1)
    t3 = Div(t2, Number(5))
    t4 = Add(Number(1), t3)
    # Evaluate it
    e = Evaluator()
    print(e.visit(t4)) # Outputs 0.6

```

æĆædIJăŤŇăĕŮăśĆăŋăăd'ŭăŭéĆăăžLăŷLăĕŕċŽĐEvaluatorăŕăăiŷŽăd'ăăŤLăiŷŽ

```

>>> a = Number(0)
>>> for n in range(1, 100000):
...     a = Add(a, Number(n))
...
>>> e = Evaluator()
>>> e.visit(a)
Traceback (most recent call last):
...
  File "visitor.py", line 29, in _visit
return meth(node)

```


èóìèőž

ǎRɛad' Ūäy ÄäyélIÄëeAçRĖĕğçŽDǎrsæYřcTšæLRǎZlǎy■yieldèr■ǎRěāĀĆā;ŞççǎLryieldèr■ǎRěxUūij
 äyLéícçŽDǎ;Nǎ■Rǎ;ŁçTlėfZǎylæLĀxIJrǎelǎžcæŽfǎžEéĀŞǎ;SǎĀĆā;NǎçĆijNǎzNǎL■æLŚǎžnǎYřėfZǎǎu

çÕřåĲæ■ćæĹŔyieldèr■åŘěĭjŽ

```

    ãöČäijŽärĚ node.left ěŤãŽďczŽ visit() æŰæşŦiijŇčŦũãŦŦ visit()
    æŰæşŦerČčŦlĚčČäyĚlĚčČččŽyãŦŦčŽŦ visit_Name() æŰæşŦãĚĚ yield-
    æŽČæŰũãŦĚcĚŦãžŦæŦŦgãŦŰãŦŦlĚŦãŦŦgczŦŦerČčŦlĚãĚiijŦãŦŦŦæŦŦgãŦŦãŦŦŦŦiijŦczŦŦæŦŦŦãŦŦiijŦŦãŦŦãŦŦczŦŦvãŦŦ

```

çIJNáoÑēŁZāyĀārRēŁCīijNā;āāzšēōyāČšāŌzārZæL;āĒūāōČæšqæIJL'yieldēr■āRēčŽDæŪzæāŁāĀČā;E
ā;NāēCīijNāyžāžEāēūŁēZd'ēĀŠā;ŠīijNā;āāŁĒēāzēēAçzt'æŁd'āyĀāyŁæāŁçzŠædđīijNāēČædđIJāy■ā;ŁçTīčTšā
āōdēŽĒāyŁīijNā;ŁçTīyieldēr■āRēāRřāzēēōŁ'ā;āāEZāGžēIdāyvyāijČāžōčŽDāžččĀīijNāōČāūŁēZd'āžEēĀŠā;

10.23 8.23 ă ĭ ł Ó ř a i j T ĉ T ĩ æ T ř æ ■ ő ç Š æ d Ď ě Ž Ď a Ě ě a ■ Ÿ ċ ó a ç Ř Ě

éŮőécŸ

ä;äçŽĐćÍŇăŽŔăĹŽăžžăŽĚă;ĹăđŹă;ĭçŎŕăiŋŢçŦĭăŢŕă■őçŽŞăđĐ(æŦăęĆăăŜăĂăăŽ;ăĂăĚğĆăŕşèĂĚă

èġċăẸşæŮźæąŁ

[illegible]

```
class Node:
```

```

def __init__(self, value):
    self.value = value
    self._parent = None
    self.children = []

def __repr__(self):
    return 'Node({!r:})'.format(self.value)

# property that manages the parent as a weak-reference
@property
def parent(self):
    return None if self._parent is None else self._parent()

@parent.setter
def parent(self, node):
    self._parent = weakref.ref(node)

def add_child(self, child):
    self.children.append(child)
    child.parent = self

```

èŁŻçġ■æŸřæĈşæŰżâijRăĚĂèőÿparentéİŻézŸçzŁæ■cãĂĆăŹŃăęĆiijŻ

```

>>> root = Node('parent')
>>> c1 = Node('child')
>>> root.add_child(c1)
>>> print(c1.parent)
Node('parent')
>>> del root
>>> print(c1.parent)
None
>>>

```

ëöłëöž

ăŹŹçŒŕâijTçŦŹŻĐæŦřæ■ŏçzŞæđĐăİĴPythonăÿ■æŸřăÿĂăÿŧăŹŁæçŸæLŹŃçŻĐéŰőécŸiijŃăŻăăÿžæ■čăÿăŹŹŃăęĆăĈăĈăŹŖăęĆăÿŃăžčçăĂiijŻ

```

# Class just to illustrate when deletion occurs
class Data:
    def __del__(self):
        print('Data.__del__')

# Node class involving a cycle
class Node:
    def __init__(self):
        self.data = Data()
        self.parent = None
        self.children = []

```

```
def add_child(self, child):
    self.children.append(child)
    child.parent = self
```

äyÑéíçæĹŚäzñä;ŁçTĲèŁZäyĲäzççăAæĲăAŽäyĂăžZăđCăĲĲăŽđæTŭerTéĲNĲijŽ

```
>>> a = Data()
>>> del a # Immediately deleted
Data.__del__
>>> a = Node()
>>> del a # Immediately deleted
Data.__del__
>>> a = Node()
>>> a.add_child(Node())
>>> del a # Not deleted (no message)
>>>
```

ârRäzèçĲNăĲĲijNăĲĲĂăRŎäyĂäyĲçŽĐăĲăéŽđ'æŬŭæĲ'Şă■rè■ăRēæşqæĲĲ'ăĢžçŎrăĂĲăŎŞăŽăæŶrPy
 â;ŞäyĂäyĲârzèşçŽĐăĲTçTĲæTĲăRŶæĲRŎçŽĐæŬŭăĂŽæĲ'■ăĲijŽçñNă■şăĲăéŽđ'æŎĲ'ăĂĲèĂNărzăžŎăĲçŎ
 âŽăæ■đ'ĲijNăĲĲăyĲéĲă;Nă■Răy■æĲĲĂăRŎéĲăĲĲĲijNçĲŬèĲĲçĲăŞNă■'ă■RèĲĲçĲăžŞçŽyæNēæĲĲ'ârza

PythonæĲĲ'ârĲăđ'ŬçŽĐăđCăĲĲăŽđæTŭăŽĲăĲăyŞéŬĲéŚĲărză;ĲçŎrăĲTçTĲçŽĐĲijNăĲĲæŶră;ăæryèĲĲ
 âĲăđ'Ŭă;ăèŁŶârRäzèæĲ'NăĲĲçŽĐèğçârŚăŏĲĲijNăĲĲæŶrăžççăAçĲĲNăyĲăŎŽă;ĲăNĲĲijŽ

```
>>> import gc
>>> gc.collect() # Force collection
Data.__del__
Data.__del__
>>>
```

ăçĲăđĲă;ĲçŎrăĲTçTĲçŽĐârzèşçăĲăŭşçŁŶăŏŽăžĲ'ăžĲèĲăŭşçŽĐ
 __del__() æŬžæşTĲijNēĲçăžĲăĲijŽèŏĲ'æĲĲăĲăĲăRŶă;ŬæŽt'çşşçşTăĂĲ
 âĂĲèŏ;ă;ăăĲRăyNéĲçèŁŽăăŭçžŽNodeăŏŽăžĲ'èĲăŭşçŽĐ __del__() æŬžæşTĲijŽ

```
# Node class involving a cycle
class Node:
    def __init__(self):
        self.data = Data()
        self.parent = None
        self.children = []

    def add_child(self, child):
        self.children.append(child)
        child.parent = self

    # NEVER DEFINE LIKE THIS.
    # Only here to illustrate pathological behavior
    def __del__(self):
        del self.data
        del self.parent
```

```
del.children
```

ēfŽçg■æČĚāĖtāyNriiŃāđČāIJĭāŽđæTūæryēfIJēČĭāy■āijŽāŌzāŽđæTūēfŽāyĭāržèšaçŽĎriiŃēfYāijŽārij
āēČādIJāĭāērTçĭĀāŌžēfRēāŃāōČāijŽāRŚçŌriiŃData.__del__
æŭLæAřæryēfIJāy■āijŽāGžçŌřāžE,çTŽēGşāIJĭāĭāijžāLŭāĖĚā■YāŽđæTūæŪūriiŽ

```
>>> a = Node()
>>> a.add_child(Node())
>>> del a # No message (not collected)
>>> import gc
>>> gc.collect() # No message (not collected)
>>>
```

āijsāijTçTĭlæŭLéŽd'āžĖāijTçTĭlāĭçŌřçŽĎēfŽāyĭēŪōécYriiŃæIJnēr'ĭæĭēēōšriiŃāijsāijTçTĭlāřsæYřāyĀāy
āĭāāRřāžēēĀŽēfĜ weakref æĭēāLŽāžžāijsāijTçTĭlāĀČāĭŃāēČriiŽ

```
>>> import weakref
>>> a = Node()
>>> a_ref = weakref.ref(a)
>>> a_ref
<weakref at 0x100581f70; to 'Node' at 0x1005c5410>
>>>
```

āyžāžĖēōēŭōāijsāijTçTĭlæL'ĀāijTçTĭlçŽĎāržēsārijŃāĭāāRřāžēāČRāĖĭæTřāyĀæāŭāŌžērČçTĭlāōČā■şāR
çTĭsāžŌāŌşāĖŃāržēsaçŽĎāijTçTĭlēōæTřæşææIJL'āčđāLārijŃēČčāžLārşāRřāžēāŌzāLāēŽd'āōČāžĖāĀČāĭŃāē

```
>>> print(a_ref())
<__main__.Node object at 0x1005c5410>
>>> del a
Data.__del__
>>> print(a_ref())
None
>>>
```

ēĀŽēfĜēfŽēĜŃāijTçd'žçŽĎāijsāijTçTĭlæLĀæIJriiŃāĭāāijŽāRŚçŌřāy■āĖ■æIJL'āĭçŌřāijTçTĭlēŪōécY
āĭāēēYēČĭāRČēĀČ8.25ārRēLČāĖşāžŌāijsāijTçTĭlçŽĎāRēād'ŪāyĀāyĭāĭŃā■RāĀČ

10.24 8.24 èŏl'çşzæTřæŃAæřTèĭČæŞ■āĭĭ

éŪōécY

āĭāæČşēŏl'æşŘāyĭçşzçŽĎāŏđāĭŃæTřæŃAæāĖāĖĖçŽĎærTèĭČēfRçŏŪ(ærTāēČ>=,!=,<=,<ç■L')iijŃāĭĖ

èĝčĀĖşæŪzæāĭ

PythonçşzāržærRāyĭærTèĭČæŞ■āĭIJēČĭēIJāēēĀāŏđçŌřāyĀāyĭçL'žæŏLæŪzæşTæĭēæTřæŃAāĀČ
āĭŃāēČāyžāžĖæTřæŃA>=æŞ■āĭIJçņēiijŃāĭāēIJāēēĀāŏŽāzL'āyĀāyĭ____ge____()
æŪzæşTāĀČārĭçŏāŏŽāzL'āyĀāyĭæŪzæşTæşāžāžĀāzLēŪōécYriiŃāĭĖāēČādIJēēĀĭāāŏđçŌřæL'ĀæIJL'ārřē

äIäyZäNäRrijNæLSäznædDäzzäyÄäZæLfäRrijNçDúaRÖçZäoČäznáčdäLäyÄäZæLféUrijNæ

èŁŻéĜŇăĹŚăžŇăŖĭăŸŕçžŻHouseçşžăőŽăZĹ'ăžEăyď'ăylăŮăzăşTĭijŽ__eq__() ăŠŇ
__łł__() ĭĭĭŇăőĈăŕšëĈ;ăŦŕăŇĂăĹ'ĂăĬĴĹ'çŽĐăŕŦë;ĈăŠ■ăĬĭĭĭŽ

```
# Build a few houses, and add rooms to them
h1 = House('h1', 'Cape')
h1.add_room(Room('Master Bedroom', 14, 21))
h1.add_room(Room('Living Room', 18, 20))
h1.add_room(Room('Kitchen', 12, 16))
```



```

h1.add_room(Room('Office', 12, 12))
h2 = House('h2', 'Ranch')
h2.add_room(Room('Master Bedroom', 14, 21))
h2.add_room(Room('Living Room', 18, 20))
h2.add_room(Room('Kitchen', 12, 16))
h3 = House('h3', 'Split')
h3.add_room(Room('Master Bedroom', 14, 21))
h3.add_room(Room('Living Room', 18, 20))
h3.add_room(Room('Office', 12, 16))
h3.add_room(Room('Kitchen', 15, 17))
houses = [h1, h2, h3]
print('Is h1 bigger than h2?', h1 > h2) # prints True
print('Is h2 smaller than h3?', h2 < h3) # prints True
print('Is h2 greater than or equal to h1?', h2 >= h1) # Prints False
print('Which one is biggest?', max(houses)) # Prints 'h3: 1101-
    ↳square-foot Split'
print('Which is smallest?', min(houses)) # Prints 'h2: 846-square-
    ↳foot Ranch'

```

èóìèőž

äËüäöđ total_ordering èĉĚēēřăŽlăžšæšæĉĈcăžŁċęđġŸăĂĆ
 ăŏČăřsæŸřăŏŽăžŁ'ăžĚăŸĂăŸlăžŎăřŔăŸlăřTèĭČăŤŕăŇĂăŰăžæşŤăĹŕăĹ'ĂăIJL'ėIJĂēĖAăŏŽăžŁ'ċŽĐăĚüăžŮ
 æŤŦăĉĈăĭăăŏŽăžŁ'ăžĚ __le__() æŰăžæşŤĭĭŇĉĈcăžĹăŏČăřsèĉŋċŤĹăĭĉăđĐăžžăĹ'ĂăIJL'ăĚüăžŰċŽĐĖIJĂă
 ăŏđĖŽĚăŸĹăřsæŸřăIJĹċşžĖĜŇĖĭĉăĈŔăŸŇĖĭĉĉĖŽăăŰăŏŽăžŁ'ăžĚăŸĂăžŽĈĹ'žăŏĹăŰăžæşŤĭĭŹ

```

class House:
    def __eq__(self, other):
        pass
    def __lt__(self, other):
        pass
    # Methods created by @total_ordering
    __le__ = lambda self, other: self < other or self == other
    __gt__ = lambda self, other: not (self < other or self == other)
    __ge__ = lambda self, other: not (self < other)
    __ne__ = lambda self, other: not self == other

```

âĶşĈĐŮĭĭŇăĭăĉĜĹăŰsăŎžăĖŽăžşăĭĹăŏžăĖŸşĭĭŇăĭĖăŸřăĭċŤĭ @total_ordering
 ăŔŕăžĉĉŏĂăŇŰăžĉĉăĂĭĭŇăĭŤăžŔĖĂŇăŸăŸžăŖŖăŖĂĆ

10.25 8.25 ăĹŽăžžċĭjŞă■ŸăŏđăĹŇ

éŮŏéċŸ

ăIJĹăĹŽăžžăŸĂăŸĹċşžċŽĐăŕžĉsæŰŮĭĭŇăĖĈăđIJăžŇăĹ'■ăĭċŤĭăŔŇăăŰăŔĆăŤŕăĹŽăžžĉĖĜĉĖŽăŸĹăŕžĉs
 äĭăăĈşĉĖŤăžđăŏĈċŽĐċĭjŞă■ŸăĭjŤċŤĭăĂĆ

èġċàEşæŮzæąŁ

èġċğ■éĀŽăÿÿæŸřăŽăÿžăĵăÿŸŊæIJçŻÿăŔŊăŔĈæŤřăŁŽăžžçŽĎăřžèşæŮŮă■ŤăĹŊçŽĎăĀĈăIJĴăĹăđŹăžŞăÿ■éĈĵæIJĴăăđéŽĚçŽĎăĹŊă■ŔĵĴŊăřŤăĉĈ logging
ăĴăăĴŮĵĴŊăĴçŤĴçŻÿăŔŊçŽĎăŔ■çğřăŁŽăžžçŽĎ loggerăăđăĹŊăřÿèĤIJăŔĴæIJĴăÿăĀÿĴăĀĈăĹŊăĉĈĵĴ

```
>>> import logging
>>> a = logging.getLogger('foo')
>>> b = logging.getLogger('bar')
>>> a is b
False
>>> c = logging.getLogger('foo')
>>> a is c
True
>>>
```

ăÿžăžĚèĹăĹŔèĤŽăăŮçŽĎăŤĴăđIJĵĴŊăĴăéIJăĉĉăĀăĴçŤĴăÿăĀÿĴăŤŊçşžæIJŋèžŋăĹĚăĴĴăĈŽĎăŮăăŬăĈăĜă

```
# The class in question
class Spam:
    def __init__(self, name):
        self.name = name

# Caching support
import weakref
_spam_cache = weakref.WeakValueDictionary()
def get_spam(name):
    if name not in _spam_cache:
        s = Spam(name)
        _spam_cache[name] = s
    else:
        s = _spam_cache[name]
    return s
```

çĎăŮăŔŬăăĀŽăÿăĀÿĴăĵŤŊăŔĵĴŊăĴăăĴĴăŔŤçŬăŕşăžŊăĴă■éĈçăÿĴăŮăăĤŮăŕžèşăçŽĎăĴăŽăžžèăŊăÿžæŸřă

```
>>> a = get_spam('foo')
>>> b = get_spam('bar')
>>> a is b
False
>>> c = get_spam('foo')
>>> a is c
True
>>>
```

èőĴèőž

çĴĴŮăĚŽăÿăĀÿĴăŮăăŬăĈăĜăĵŤŤăŔăĴăăĤăăŤžăŽăéĀŽçŽĎăăđăĹŊăĴăžžèăŊăÿžéĀŽăÿÿæŸřăÿăĀÿĴăŕŤĚăĴăĚăŸŕăĴŤăžŋăĤŸĚĈăŔĚăĴăĹŔăŽŤăĴĴŸĚŽĚçŽĎèġċàEşæŮzæąŁăŤŤĴĴĴ

äĲNäeĆiijNä;äaRřeČ;äijŽeÄČeŽŠeĞ■äŮřaóŽäzL'çšzçŽĐ
æŮžæşŤiijNäřsâČRäyNéİcéŁZæäüiijŽ

__new__()

```
# Note: This code doesn't quite work
import weakref

class Spam:
    _spam_cache = weakref.WeakValueDictionary()
    def __new__(cls, name):
        if name in cls._spam_cache:
            return cls._spam_cache[name]
        else:
            self = super().__new__(cls)
            cls._spam_cache[name] = self
            return self
    def __init__(self, name):
        print('Initializing Spam')
        self.name = name
```

åĲİçIJNèŧuäİēäē;âČRâRřäzèè;Ĳ;åĲřécĐæIJşæŤĲæđIJiijNä;EæŸřéŮóécŸæŸř
__init__() æřRæñæeČ;äijŽečñèřČçŤİiijNäy■çóæŁZäyĲaóđäĲNæŸřâRřečñçijŞâ■ŸäžEäÄČäĲNäeĆiijŽ

```
>>> s = Spam('Dave')
Initializing Spam
>>> t = Spam('Dave')
Initializing Spam
>>> s is t
True
>>>
```

èŁZäyĲæĲŮēōyäy■æŸřä;äæČşèeAçŽĐæŤĲæđIJiijNäŽäæ■d'èŁŽçğ■æŮžæşŤäžüäy■âRřâRŮäÄČ

äyĲéİcæĲŚäžnä;ŁçŤĲâĲřäžEäiijşäijŤçŤĲēōæŤřiijNärzäžŌadČâIJĲ;âŽđæŤŧæİēēōşæŸřäĲLæIJL'äyōâĲĲ'çŽ
â;ŞæĲŚäžnäŁİæNĲAaóđäĲNçijŞâ■ŸæŮüiijNä;äaRřeČ;âRĲæČşâIJĲİNäžRäy■ä;ŁçŤĲâĲřaóČäžnäŮüæĲ'■äŁİâ■
äyÄäyĲWeakValueDictionary äóđäĲNâRĲäijŽæĲİâ■ŸeČčäžŽâIJĲâĲŮaóČâIJřæŮžèŁŸâIJİecñä;ŁçŤĲçŽĐä
âRřâĲŽçŽĐëřiijNâRĲēeAäóđäĲNäy■âE■ècñä;ŁçŤĲäžEiijNäóČârşäzŌa■ŮâĲyäy■ècñçğzèŽđ'äžEäÄČèğČârşä

```
>>> a = get_spam('foo')
>>> b = get_spam('bar')
>>> c = get_spam('foo')
>>> list(_spam_cache)
['foo', 'bar']
>>> del a
>>> del c
>>> list(_spam_cache)
['bar']
>>> del b
>>> list(_spam_cache)
[]
>>>
```

âržäžŌad'ğēČĲâĲEçĲİNäžRèÄNäüşiiijNèeŁŽeĞNäzççäAäüşçzřĲad'şçŤĲäžEäÄČäy■èŁĞeŁŸæŸřæIJL'äyÄä

éĕŨăĚĹæŸřēŁŻéĜŃăĵŁĉŦĲăĹřăžĒăŸĀăŸĲăĚĲăŝĂăŔŸéĜŔĲĲŃăžŭăŸŦăŭēăŐĈăĜĲæŦřēŭŝĉŝăŦĲăĲĲăŸĂă

```
import weakref

class CachedSpamManager:
    def __init__(self):
        self._cache = weakref.WeakValueDictionary()

    def get_spam(self, name):
        if name not in self._cache:
            s = Spam(name)
            self._cache[name] = s
        else:
            s = self._cache[name]
        return s

    def clear(self):
        self._cache.clear()

class Spam:
    manager = CachedSpamManager()
    def __init__(self, name):
        self.name = name

    def get_spam(name):
        return Spam.manager.get_spam(name)
```

ēŁŻăăŭĉŽĎēŲăžĉĉăĂăŽĲ'ăŸĒăŽŕĲĲŃăžŭăŸŦăžŝăŽĲ'ĉĂĲăŲ'žĲĲŃăĹŝăžŃăŔřăžēăĉĎăĹăăŽĲ'ăĎ'ŽĉŽĎĉĲĲ

ēŁŸăĲĲăŸĂĉĈăŕŝăŸŕĲĲŃăĹŝăžŃăŽĲ'ēĲŝăžĒĉŝĉŽĎăăĉĎăĲŃăŨŮĉžŽĉŦĲăĹŭĲĲŃĉŦĲăĹŭăĲĲăăŝăŸŝŰ

```
>>> a = Spam('foo')
>>> b = Spam('foo')
>>> a is b
False
>>>
```

ăĲĲăĜăĉĝăŨăžăĲŔăŔřăžēēŸŝăĉĉŦĲăĹŭēŁŻăăŭăĂăŽĲĲŃĉŃăŸĀăŸĲăŸŕăŔĒĉŝĉŽĎăŔăăŨăăŝăăŦăžăŸăĉŃăžŃĉĝăŕŝăŸŕēŲ'ēŁŻăŸĲĉŝĉŽĎ __init__() æŨăæŝŦæŁŻăĜăžăŸăŸĲăĲăĲăŸŸĲĲŃēŲ'ăăĈăŸăĉĲĉĉăŲă

```
class Spam:
    def __init__(self, *args, **kwargs):
        raise RuntimeError("Can't instantiate directly")

    # Alternate constructor
    @classmethod
    def __new(cls, name):
        self = cls.__new__(cls)
        self.name = name
```

ĉĎŨăŔŐăăŝăăŦăžĉĲĲŝăŸĉăăĉŔĒăŽăžĉĉăĂăĲĲŃăĲĉŦĲSpam.__new()
ăĲăăĹăžăžăăăăĲĲŃĲĲŃăăŸăăŸŕĉŽĲ'ăăŐăăŔĉĉŦĲSpam() æĎĎăăăăăăĜăŦĲĲĲĲ

```
# -----æIJĀăŔŎçŽĎăĤŏă■čæŮzæąĹ-----
↪-----
class CachedSpamManager2:
    def __init__(self):
        self._cache = weakref.WeakValueDictionary()

    def get_spam(self, name):
        if name not in self._cache:
            temp = Spam3._new(name) # Modified creation
            self._cache[name] = temp
        else:
            temp = self._cache[name]
        return temp

    def clear(self):
        self._cache.clear()

class Spam3:
    def __init__(self, *args, **kwargs):
        raise RuntimeError("Can't instantiate directly")

    # Alternate constructor
    @classmethod
    def _new(cls, name):
        self = cls.__new__(cls)
        self.name = name
        return self
```

æIJĀăŔŎçŽæăŮçŽĎăŮzæąĹăŕśăŭşçzŔeŭşăđ'şăë;ăžEăĂĆ
çijŞă■ŸăŠŇăĚŭăžŮăđĎéĂăăĹăijŔëĤŸăŔŕăžëă;ĤçŤĪ9.13ăŕŔëĹĆăy■çŽĎăĚĆçşăăđđçŎŕçŽĎăŽŤ'ăijŸéŽĚăy

11 çňňăžĹçňăĭijŽăĚĆçijŮćĹŇ

ëĵŕăžŭăĭjĂăŔŚéçEăşşăy■æIJĂçzŔăĚŸçŽĎăŔăđ't'çëĚăŕśăŸŕăĂIJdonăĂŽt repeat your-
selfăĂĪăĂĆăžşăŕśăŸŕëŕt'ĭijŇăžză;ŤăŮŭăĂŽă;Şă;ăçŽĎćĹŇăžŔăy■ă■ŸăĪĹénŸăžëéĜăăđ'■(æĹŮëĂĚăŸŕéĂ.
ăĪĪPythonă;Şăy■ĭijŇăĂžăyŸéÇ;ăŔŕăžëéĂŽëĤĜăĚĆçijŮćĹŇăĹëëĝčăĤşëĤŽçşzéŮŏéçŸăĂĆ
çŏĂëĂŇĹăĂžŇĭijŇăĚĆçijŮćĹŇăŕśăŸŕăĤşăžŎăĹŽăžzæŞăă;IJăžŔăžççăĂ(æŕŤăçĆăĤŏăŤzăĂĂçŤşăĹŔăĹŮ
ăyžëçĂăĹĂăĪŕăŸŕă;ĤçŤĹëçĚëçŕăŽĪăĂĂçşzëçĚëçŕăŽĪăŠŇăĚĆçşzăĂĆăy■ëĤĜëĤŸăĪĹ'ăyĂăžŽăĚŭăžŮăĹĂ
ăŇĚăŇŇç■;ăŔ■ăŕžëşăăĂĂă;ĤçŤĪexec()ăĹĝëăŇăžççăĂăžëăŔĹăŕžăĤĚëĤĹăĜ;ăŤŕăŠŇçşççŽĎăŔ■ăŕĎăĹ
æIJŇçŇăçŽĎăyžëçĂçŽŏçŽĎăŸŕăŔŚăđ'ĝăŏŭăžŇçz■ëĤŽăžŽăĚĆçijŮćĹŇăĹăĪŕĭijŇăžŭăyŤçzŽăĜăăđă;Ňă

Contents:


```
@timethis
def countdown(n):
    pass
```

èùšâĈRäyÑéİcèĤZæăûâĖŽâĖŮăđæŦLæđIJæŸräyĂæăûçŽĎiijŽ

```
def countdown(n):
    pass
countdown = timethis(countdown)
```

éąžäĳĤèrt'äyĂäyNriijNăĖĖçĭŏçŽĎèċĖĖĕrăZÍæŦTăæĈ @staticmethod,
@classmethod, @property ăŎšçŖĖăžšæŸräyĂæăûçŽĎăĂĈ
ăĴNăċĈiijNăyÑéİcèĤZăyđ'ăylăžċċăAçL'ĠăđŏĳæŸŕç■L'ăžûçŽĎiijŽ

```
class A:
    @classmethod
    def method(cls):
        pass

class B:
    # Equivalent definition of a class method
    def method(cls):
        pass
    method = classmethod(method)
```

ăIJăyĴéİççŽĎ wrapper() âĠĳæŦŕăy■iijN ěĈĖĖĕrăZÍăĖĖċĴăđZăzL'ăžĖăyĂăyĴăĳĤĴ
*args âŖN **kwargs æĴæŎċăŖŮăžzæĎŖăŖĈæŦŕçŽĎăĠĳæŦŕăĂĈ
ăIJĴĖŽăyĴăĠĳæŦŕĖĠÑéİċĕŕĈçŦĴăžĖăŎšăġNăĠĳæŦŕăžŮăŕĖăĖŮçzšæđIJĴĖŦăŽđiijNăy■ĖĤĠăĳăĖĤŸăŖăžæăûç
çĎŮăŖŎĖĤZăyĴăŮŕçŽĎăĠĳæŦŕăNĖċĖĖăZĴĖċnăĳIJăyžçzšæđIJĴĖŦăŽđăĴăžçæZăăŎšăġNăĠĳæŦŕăĂĈ

éIJĂĖĖAăijžĕŕĈçŽĎæŸŕĕċĖĖĕrăZÍăžŮăy■ăijŽăĤŏæŦZăŎšăġNăĠĳæŦŕçŽĎăŖĈæŦŕç■ăŖ■ăžĕăŖĴĖĤăŽ
ăĳĤĴ *args âŖN **kwargs çŽŏçŽĎăŖšæŸŕçăđăĤĴăžzăĳŦăŖĈæŦŕĖĈĳĖĈĳĖĂĈçŦĴăĂĈ
ĖĂNĖĤŦăŽđçzšæđIJăĴijăšžæIJĴĖĈĳæŸŕĕŕĈçŦĴăŎšăġNăĠĳæŦŕ func(*args,
**kwargs) çŽĎĖŦăŽđçzšæđIJiijNăĖŮăy■funcăŖšæŸŖăŎšăġNăĠĳæŦŕăĂĈ

ăĴZăijĂăġNă■ăžăĖċĖĖĕrăZÍçŽĎăŮăăĂZiijNăijŽăĳĤĴăyĂăžZçŏĂă■ŦçŽĎăĴNă■ŖăĴĕĕŕt'æŸŎiijNăŖ
ăy■ĖĤĠăđĖŽĖăIJžæŽŖăĳĤĴăŮiijNĖĤŸæŸŖăIJĴăyĂăžZççĖĴĈĖŮĖċŸĖĖAăşĴăĎŖçŽĎăĂĈ
ăŖŦăĈăyĴéİċăĳĤĴĴ @wraps(func) æşĴĖġçæŸŖăĴĴĠĖĖĖAçŽĎiijN
ăŏĈĖĈăĴĴĴăŎšăġNăĠĳæŦŕçŽĎăĖĈæŦŕă■ŏ(ăyNăyĂăŖŖĖĴĈăijŽĖŏşăĴŖ)iijNăŮŖăĴNçzŖăyăijŽăĤĳĤĖĖ
ăŎĖăyNăĴĖçŽĎăĠăyĴăŖŖĖĴĈăĴSăžnăijŽăŽŦăĴăăŮăăĖĖçŽĎĖŏşĖġċĖċĖĖĕrăZÍăĠĳæŦŕçŽĎçzĖĴĈĖŮĖċŸ

11.2 9.2 âĴZăžžĖċĖĖĕrăZÍăŮăăĴĳçŦŦăĠĳæŦŕăĖĈăĤăæĤŖ

ĖŮĖċŸ

ăĳăăĖŽăžĖăyĂăyĴĖċĖĖĕrăZÍăĳIJçŦĴăIJăşŖăyĴăĠĳæŦŕăyĴiijNăĳĖăŸŕĖĤZăyĴăĠĳæŦŕçŽĎĖĠĖĖAçŽĎăĂĈ

èġċàEşæŮzæąŁ

äzzä;TæŮüăĂZă;ăăőŻăzL'èċĚëĕřăŹÍċŽĎăŮüăĂZiijŃëĈ;ăžTĕřăă;ĤċŤÍ functools
ăžŞăy■ĈŽĎ @wraps èċĚëĕřăŹÍăĬëăşĬèġċăžTăśĈăŃĚèċĚăĜ;æTŕăĂĈă;ŃăęĈiijŽ

```
import time
from functools import wraps
def timethis(func):
    '''
    Decorator that reports the execution time.
    '''
    @wraps(func)
    def wrapper(*args, **kwargs):
        start = time.time()
        result = func(*args, **kwargs)
        end = time.time()
        print(func.__name__, end-start)
        return result
    return wrapper
```

äyŃéĬăĹŚăžňă;ĤċŤĬëĤZăyĬèċăŃăŃĚèċĚăŔŎċŽĎăĜ;æTŕăžŮăċĂăşëăőĈċŽĎăĚĈăĤăæAŕiijŽ

```
>>> @timethis
... def countdown(n):
...     '''
...     Counts down
...     '''
...     while n > 0:
...         n -= 1
...
>>> countdown(100000)
countdown 0.008917808532714844
>>> countdown.__name__
'countdown'
>>> countdown.__doc__
'\n\tCounts down\n\t'
>>> countdown.__annotations__
{'n': <class 'int'>}
>>>
```

èőĬèőž

ăĬĬċijŮăĚZèċĚëĕřăŹÍċŽĎăŮüăĂZăđ'■ăĹăăĚĈăĤăæAŕăYŕăyĂăyĬéĬăyŷéĜ■ëċAċŽĎéĈăĬăĤăăĂĈăęĈă
@wraps iijŃ éĈĈăžĹă;ăăiijŽăŔŚċŎŕèċăċèċĚëĕřăĜ;æTŕăyċăđ'şăžĒăĤĂăĬĹăĬĹċŤĬċŽĎăĤăæAŕăĂĈăŕŤăęĈă
@wraps âŔŎċŽĎăŤĹăđĬJăYŕăyŃéĬċëĤZăăŭċŽĎiijŽ

```
>>> countdown.__name__
'wrapper'
>>> countdown.__doc__
```


@wraps	æIJL'äyÄäyléG■èeAçL'zâ;AæYřáoČčČ;ěol'ä;äéÄŽefĜăśđæĂğ
__wrapped__	čŽt'æŎèèöfÉŮòèćnáŇĚècĚăĜ;æTřăĂĆă;ŇăćĆ:

__wrapped__ ąsđæĀğęfÿëĈ;ěol'ěcñěĎĚěřāĠ;æTră■čcaőæŽt'élJšāžTāsĆčŽDāRĆæTrč■;ăŘ■ăfæA

äÿÄäÿl̥; ŁæŽóéA■čŽDēŮóécŸæŸræĀŌæuèol'èčĚéērāZlāŌzčŽt'æŌēad'■āLūāŌšāgNāG;æTŕçŽDāRČ
æçCædIJæCšèGłāūsæL'NāLlāōđčŌŕçŽDērīēIJāèçAāAž'ad'gēGRçŽDāuēā;IJiijNāIJĀāē;ārščōĀā■TçŽDā;ŁçT
@wraps èčĚéērāZlāĀC éĀžēŁgāžTāšĆčŽD _____wrapped____
āšdæĀgèōŁēŮōāLŕāG;æTŕç■;ār■āŁæAŕāĀCæŽt'ad'ŽāĚšāžŌç■;ār■çŽDāEĚāōzāRŕāzēāRČèĀČ9.16ārRēŁ

äyÄäyłęćĖĖēřāZīāuščzŔä;IļçTlāIļlāyÄäyłāĢ;æTřāvLii;Nā;ăæČşæŠd'ėTĀāōČii;NčZt'æŌēēōfėŪōāŌşā;

aAĞeõ;ècĖēřāZlæYřéAŽèfĜ @wraps (ǎŔĆèĂĈ9.2ǎŔĖèĹĆ)æIěăôđçŎŕçŽDñijÑěĆčázLă;ăăŔřázēēĂŽ
 wrapped_ ǎsđæĂğæIěěôĹēUőăŎşăğŇăĜ;æTñijŽ

çZt æÖèèðéÚöæIJlãÑÈèçĖçŽĐãŒşăĜ;æTřlIJlërČèrTãĀAãĖĖçIJAãŠŇãĖŮäzŮãĜ;æTřæŞ■ä;IJæŮ
ä;EæÝřæĹSäzñèçŽZĖĜŇçŽĐæŮzæĹLäzĖäzĖĖĀČçTlăzŒãIJlãÑÈèçĖãŽlăy■æ■ççaöä;ççTlăzE

æĆæđIæIJL'ad'ŽäyĹaŃĖëçĖĀZĹiijŃéĆčäZĹëöfēŮŰ _____wrapped____
 åsdæĀğçZĎëaŃäyžæŸřäy■āRřécDçšëçZĎiijŃāžTërëëAġāĖ■ēfZæăăăAŽăĂĆ

```
from functools import wraps

def decorator1(func):
    @wraps(func)
    def wrapper(*args, **kwargs):
        print('Decorator 1')
        return func(*args, **kwargs)
    return wrapper

def decorator2(func):
    @wraps(func)
    def wrapper(*args, **kwargs):
        print('Decorator 2')
        return func(*args, **kwargs)
    return wrapper

@decorator1
@decorator2
def add(x, y):
    return x + y
```

```
>>> add(2, 3)
Decorator 1
Decorator 2
5
>>> add.__wrapped__(2, 3)
5
>>>
```

```
>>> add(2, 3)
Decorator 1
Decorator 2
5
>>> add.__wrapped__(2, 3)
Decorator 2
5
>>>
```

æIĬăŔŌèèAèrt'çZĐæYřiiĴŇăZũäy■æYřæL'ĂæIJL'çZĐèèĚèăŔăZÍéČ;ä;ŁçTíăZĚ
@wraps iiĴŇăZăă■đ'èŁZéGŇçZĐæŮZæăŁăZũäy■ăĚĚéĹéĂČçTíăĂČ
cŁ'ZăĹŇçZĐiiĴŇăĚĚç;ŏçZĐèèĚèăŔăZÍ @staticmethod äŖŇ @classmethod

äršæšæIJL'éAṭ;łèfŽäyłçžæǎŽ (ǎǎCǎžñæLLǎŌšǎgNǎĜ;æTřǎ■ŸǎCíǎIJǎśđæǎĜ __func__
äy■)ǎǎĆ

11.4 9.4 ǎǎŽǎžL'äyǎÄyłǎyęǎRĆæTřçŽǎĐčĚéěřǎŽí

éŮóécŸ

ä;ǎæČšǎǎŽǎžL'äyǎÄyłǎRřǎžæŌěǎRŮǎRĆæTřçŽǎĐčĚéěřǎŽí

èĝcǎEşæŮzæǎŁ

ǎĹSǎžñčTłäyǎÄyłǎ;Nǎ■RèřçžEéŸRèřǎyNǎŌěǎRŮǎRĆæTřçŽǎĐč'ĐçRĚčŁĜćíNǎǎĆ
ǎAĜèǎ;ä;ǎæČšǎEŽäyǎÄyłèčĚéěřǎŽíiijNčžŽǎĜ;æTřæůžǎŁǎæŮěǎŁŮǎŁšèČ;iiijNǎRŊǎŮǎǎĚAèóyçTłǎŁǎǎN
äyNéíCǎŸřèfŽäyłèčĚéěřǎŽíçŽǎǎŽǎžL'ǎŠNǎ;ŁçTłčđ'žǎ;NíijŽ

```
from functools import wraps
import logging

def logged(level, name=None, message=None):
    """
    Add logging to a function. level is the logging
    level, name is the logger name, and message is the
    log message. If name and message aren't specified,
    they default to the function's module and name.
    """
    def decorate(func):
        logname = name if name else func.__module__
        log = logging.getLogger(logname)
        logmsg = message if message else func.__name__

        @wraps(func)
        def wrapper(*args, **kwargs):
            log.log(level, logmsg)
            return func(*args, **kwargs)
        return wrapper
    return decorate

# Example use
@logged(logging.DEBUG)
def add(x, y):
    return x + y

@logged(logging.CRITICAL, 'example')
def spam():
    print('Spam!')
```

ǎĹčIJNèṭǎǎǎēiijNèfŽçg■ǎǎđçŌřçIJNǎyŁǎŌžǎ;Łǎđ'■ǎíCíijNǎ;EǎŸřæǎyǎŁČæǎĬǎæČšǎ;Łçǎǎǎ■TǎǎĆ
ǎIJǎǎđ'ŮǎśČçŽǎĐǎĜ;æTř logged() æŌěǎRŮǎRĆæTřǎžǎǎřEǎǎČǎžñǎ;IJčTłǎIJǎǎĚéČłçŽǎĐčĚéěřǎŽíǎĜ;æ

æĖĖāsĆçŻĐāĜ;æŦřdecorate() æŎěårŮäÿÄäylāĜ;æŦrā;IJÿzārĆæŦriijŃçĐúāŘŎālJlāĜ;æŦrāÿŁēlĆæŦ
 è£ŽēĠŇçŻĐāĖşēŦōçĆzæŸřāŊĖèčĚāZlāŸřāŔřāzēā;£çŦlāijāēĀŞçzZ logged()
 çŻĐāŔĆæŦřçŻĐāĀĆ

èóíèőž

ǎŏžǎzL'äyÄäyǎœŎœǎRŮǎRĈæȚřçŽǾǎŇĚèçĚǎZíçIJŇäyŁǎŎžǎřȚȚĈǎđ■ǎiCäyžèçAæŸřǎžǎäyžǎžȚǎśC

```
@decorator(x, y, z)
def func(a, b):
    pass
```

ěĚěřǎZlǎd' DčRĚěŁĞçlNěu\$ǎyNělččŽDěřČčŤlǎYřč■l'ǎŤlčŽD;

```
def func(a, b):  
    pass  
func = decorator(x, y, z)(func)
```

decorator(x, y, z) çŽĎēŦāZđçzŞæđIJaŦĚéazæYřäyÄäyIaRřèrČčŦláržesajijŇaóČæŎěaRŮäyÄ
aRřäzěaRČæĀČ9.7ärRèŁCäy■aRēadŮäyÄäyIaRřæŎěaRŮaRČæŦřčŽĎaŇĚèçĚāZlā;Ňa■RāĀĆ

11.5 9.5 àRrèGłàóŽäZL'ásđæĀğçŽĎěĚéěřāZÍ

éŮőécŸ

ä;äæČšâĖŻäyĂäyľēčĖēēřăZĺæIēăNĕēčĖÄyĂäyľăĜ;æTrīijŇăZúăyŤăĖĂēőȳĹĺăLũăRŖă;ŽăŔĆăŤŕăIJlĕ

èġċăẸșæŮźæąŁ

ǎijTǎĚäyǎÄyľeőľéUőǎĜǎTřijNǎjľčTľ nonlocal æľǎľőǎTǎĚĚčľǎRŸéĜRǎǎĆ
 čDűǎRŌőľZǎyľeőľéUőǎĜǎTřěčnǎjJǎyžǎyǎÄyľǎśďǎǎĜětNǎǎjčžZǎNĚččĚǎĜǎTřǎǎĆ

```
from functools import wraps, partial
import logging

# Utility decorator to attach a function as an attribute of obj
def attach_wrapper(obj, func=None):
    if func is None:
        return partial(attach_wrapper, obj)
    setattr(obj, func.__name__, func)
    return func

def logged(level, name=None, message=None):
    '''
    Add logging to a function. level is the logging
    level, name is the logger name, and message is the
    log message. If name and message aren't specified,
    they default to the function's module and name.
    '''
```

```

'''
def decorate(func):
    logname = name if name else func.__module__
    log = logging.getLogger(logname)
    logmsg = message if message else func.__name__

    @wraps(func)
    def wrapper(*args, **kwargs):
        log.log(level, logmsg)
        return func(*args, **kwargs)

    # Attach setter functions
    @attach_wrapper(wrapper)
    def set_level(newlevel):
        nonlocal level
        level = newlevel

    @attach_wrapper(wrapper)
    def set_message(newmsg):
        nonlocal logmsg
        logmsg = newmsg

    return wrapper

return decorate

# Example use
@logged(logging.DEBUG)
def add(x, y):
    return x + y

@logged(logging.CRITICAL, 'example')
def spam():
    print('Spam!')

```

äyÑéÍcæYřazd'azŠçŔřacČäyŇçŽDä;řçTlä;Nā■ŘijŽ

```

>>> import logging
>>> logging.basicConfig(level=logging.DEBUG)
>>> add(2, 3)
DEBUG:__main__:add
5
>>> # Change the log message
>>> add.set_message('Add called')
>>> add(2, 3)
DEBUG:__main__:Add called
5
>>> # Change the log level
>>> add.set_level(logging.WARNING)
>>> add(2, 3)

```

```
WARNING:__main__:Add called
5
>>>
```

eóleóž

```

    æfZäyÄärRēLĆçŽDāĖšēTōçĆzāIJläžŌēōŁēŮōāĜ;æTŕ(æÇ
                                                    set_message()
    åŠŇ
        set_level()
    )iijŇāōČāznēcŋā;IJäyžāsđæĀğēŭŇçzŽāŇĖēčĖĀZlāĀĆ
    æŕRäyĥēōŁēŮōāĜ;æTŕāĖĀēōyā;ŁçTl nonlocal æIēāŁōæTžāĜ;æTŕāĖĖēĆlçŽDāRŸēĠŖāĀĆ

```

ɛfYæIJL'äyÄäyläzd'äzzaRČæČŁçŽDäIJræŪzæYřeðŁŁŪoăĜjæTřäijŽäIJläd'ŽäsČècĚéčřa
 @functools.wraps ašlègč)ãĀĆ äjNăĉĪijNăAĜèðŁjăăaijTăĚěăRěăd'ŪăyÄäylēcĚéčřăŽlīi
 @timethis iijNăČRăyNélçèŁZăăiijŽ

```
@timethis
@logged(logging.DEBUG)
def countdown(n):
    while n > 0:
        n -= 1
```

ä:|äaijZäRŚĆŎřěóŁéŮóäG;æTřä;IæŮġæIJLæTŁiiJZ

```
>>> countdown(10000000)
DEBUG:__main__:countdown
countdown 0.8198461532592773
>>> countdown.set_level(logging.WARNING)
>>> countdown.set_message("Counting down to zero")
>>> countdown(10000000)
WARNING:__main__:Counting down to zero
countdown 0.8225970268249512
>>>
```

ä:äeƒYaiǰZaRŠcŎra■sä:ƒecÉeēraZíaČRäyNélcèƒZæäuäzècŽyáR■ŽDæŰzāRŠæŎŠætǰi

```
@logged(logging.DEBUG)
@timethis
def countdown(n):
    while n > 0:
        n -= 1
```

èĚÿĈ;éĂŽèĜă;ŁçŦllambdaèáĹ;ĵ;ăiŦRăžččAĤæĲèőŦ'èőĲéŦŦăĜ;æŦŦçŽĐèĲăŽđäy■ăŦŦ

```
@attach_wrapper(wrapper)
def get_level():
    return level

# Alternative
wrapper.get_level = lambda: level
```

äyÄäyġæŕTēĭČĚŽĭçŘĚēğççŽDāIJŕæŪzāŕsæŸŕāŕzāžŌèōĚéŪōāĠ;æŦŕçŽDēçŪæŋä;ĤçŦlāĂĈăĬNāçĈiijŦ

```
@wraps(func)
def wrapper(*args, **kwargs):
    wrapper.log.log(wrapper.level, wrapper.logmsg)
    return func(*args, **kwargs)

# Attach adjustable attributes
wrapper.level = level
wrapper.logmsg = logmsg
wrapper.log = log
```

èĤŽäyġæŪzæŦTāzŝāŔŕèČ;æ■cāyŷāüēä;IJiijŦNä;EāL■æŔŔæŸŕāōČāĤĚēāzæŸŕæIJĀād'ŪāsČçŽDēçĚēēŕāž
āçĈādIJāōČçŽDäyĤēĭçēŸæIJL'āŔēād'ŪçŽDēçĚēēŕāŽĬ(æŕŦāçCāyĤēĭçæŔŔāĤŕçŽD
@timethis ä;Nā■Ŕ)iiijŦēČcāzĤāōČäijŽēŽŔēŪŔāžŦāsČāsđæĀğiiijŦNä;ĤäĭŪāĤōæŦzāōČāžŋæŝqæIJL'āzzä;Ŧ
èĀŦēĀŽēĤĠä;ĤçŦlēōĚéŪōāĠ;æŦŕāŕsèČ;éĀĤāĚ■ēĤZæüçŽDāsĀéŽŔæĀğāĂĈ
æIJĀāŔŌæŔŔäyĀçČziiijŦēĤŽäyĀāŕŔèĤČçŽDæŪzæĤLāzŝāŔŕāzēä;IJäyž9.9āŕŔèĤCāy■èçĚēēŕāŽĬçszçŽ

11.6 9.6 āyēāŔŕéĀL'āŔĈæŦŕçŽDēçĚēēŕāŽĬ

éŪōéçŸ

ä;āæČŝāĤZäyĀäyġēçĚēēŕāŽĬiiijŦæŪčāŔŕāzēäy■äijāāŔĈæŦŕçzŽāōČiijŦæŕŦāçĈ
@decorator iiijŦ āžŝāŔŕāzēäijäēĀŝāŔŕéĀL'āŔĈæŦŕçzŽāōČiijŦæŕŦāçĈ
@decorator(x, y, z) āĂĈ

ēğçāĤŝæŪzæĤĬ

äyŦēĭçæŸŕ9.5āŕŔèĤCāy■æŪēāĤŪēçĚēēŕāŽĬçŽDäyĀäyġāĤōæŦzçĤĬæIJŦiiijŽ

```
from functools import wraps, partial
import logging

def logged(func=None, *, level=logging.DEBUG, name=None, _
    ↳message=None):
    if func is None:
        return partial(logged, level=level, name=name, _
    ↳message=message)

    logname = name if name else func.__module__
    log = logging.getLogger(logname)
    logmsg = message if message else func.__name__

    @wraps(func)
    def wrapper(*args, **kwargs):
        log.log(level, logmsg)
        return func(*args, **kwargs)
```

ãRüzęcIJNãLrijN@logged èĖĖėrãZlãRüzėãRŃæUűäy■ăyęãRĆæTŗæLŰăyęãRĆæTŗăĂĆ

ɛʃZɛGŋæRŖăĹŕċŽDɛʃZăylɛŮóécYărsæYŕéĂŽăyŷæL'Ăèrt'çŽDçijŮćĹNăyĂèGt'æĂgéŮóécYăĂĆ
 ă;ŞăĹSăznă;ĲçTlɛcEěŕăZlçŽDæŮŮăĂZiijNăd'gɛĆĹăĹɛĹĹNăžŖăSŷăzăăĆŕăžEěəAăzlăy■çzŽăŮĆăznăijăeĂ
 ăEŮăŮŮăžŮăĹĂăĲŕăyĹălɛěŮŮiijNăĹSăznăŖŕăžăŮăŮăzl'ăyĂăylæL'ĂăĲĹ'ăŖĆăŤŕɛĆ;ăYŕăŖŕéĂĹ'çŽDɛcĚ

ä;EæYriijNëfZçg■aEZæŧázüäy■çnëaRLæLSäznçZDäzæaČriijNæIJL'æUûaĀZčlNāzRāSŸāfYëořāLāā
ëfZéGŊæLSäznāRŠsā;āāsŧcd'žāZĒaēĆä;TāzēäyĀëGŧ'čZDcijŮčlNéčŌāaijæIēāRŊæUûæzaēūsæsaæIJL'æNŋā

```
# Example use
@logged
def add(x, y):
    return x + y
```

```
def add(x, y):  
    return x + y  
  
add = logged(add)
```

```
@logged(level=logging.CRITICAL, name='example')
def spam():
    print('Spam!')
```


ěřČčŤlázRáLŮěũşäyÑeİćç■L'ázũijŽ

```
def spam():
    print('Spam!')
spam = logged(level=logging.CRITICAL, name='example')(spam)
```

áLİägNěřČčŤl logged() áĜ;æŤŕæŮũijÑěćnáÑĚěćĚáĜ;æŤŕázũæşæIJL'äijăĚĂŞĕŹæİăĂĆ
ăZăæ■d'ăIJlěćĚěěřăZlăĚĚijNăôČăĚĚăzæŸŕăŔŕéĂL'čŽĎăĂĆĕŹăyŕăŔ■ĕŹĜăİăijŽĕŹná;ŹăŮăzŮăŔĆæŤŕ
ăZăyăŤijNă;ĚĕŹăZăZăŔĆæŤŕěćnäijăĚĂŞĕŹæİăŔŎijNěćĚěěřăZlăĚăĚŤăZăđăyĂăyŕăŔŮăyĂăyŕăĜ;æŹ
ăyZăZĚĕŹăăũăĂZijNăĚŤăZăZă;ŹčŤlázĚăyĂăyŕăŔĂăũġijNăŕşæŸŕăŤl'čŤl functools.
partialăĂĆăôČăijŽĕŹŤăZăđăyĂăyŕăŔIJăôNăĚlăLİägNăNŮčŽĎĚĜĕžŹŹijNěZd'ăZĚěćnáÑĚěćĚáĜ;æŤŕăđŹ
ăŔŕăZăĚăŔĆĕĂĆ7.8ăŕŔĚĚĚĚĚŮăŔŮăZŹđŹ partial() æŮZăşŤčŽĎčşĕĕŹĚăĂĆ

11.7 9.7 áŤl'čŤlěćĚěěřăZlăijZăLŮăĜ;æŤŕăyŤčŽĎčşZăđNăĕĂăŞĕ

éŮőécŸ

ăIJăyZăşŔčġ■cijŮćİNěġĎčZĕijNă;ăæČşăIJlăŕZăĜ;æŤŕăŔĆæŤŕĕŹĚăNăijZăLŮčşZăđNăĕĂăŞĕăĂĆ

èġcăĚşæŮZăæŹĹ

ăIJăijŤčđŹăôđĚĚăZăčăĂăL'■ijNăĚĚĚŕŹæŸŎăĚŤăZăZăčŽĎčŽŎăăĜijZĕČ;ăŕZăĜ;æŤŕăŔĆæŤŕčşZăđNăĕĂăŞĕăĂĆ

```
>>> @typeassert(int, int)
... def add(x, y):
...     return x + y
...
>>>
>>> add(2, 3)
5
>>> add(2, 'hello')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "contract.py", line 33, in wrapper
TypeError: Argument y must be <class 'int'>
>>>
```

ăyÑeİćæŸŕă;ŹčŤlěćĚěěřăZlăĚĂæIJŕăİăôđčŎŕ @typeassert ijŽ

```
from inspect import signature
from functools import wraps

def typeassert(*ty_args, **ty_kwargs):
    def decorate(func):
        # If in optimized mode, disable type checking
        if not __debug__:
            return func
```

```

# Map function argument names to supplied types
sig = signature(func)
bound_types = sig.bind_partial(*ty_args, **ty_kwargs).
↳arguments

@wraps(func)
def wrapper(*args, **kwargs):
    bound_values = sig.bind(*args, **kwargs)
    # Enforce type assertions across supplied arguments
    for name, value in bound_values.arguments.items():
        if name in bound_types:
            if not isinstance(value, bound_types[name]):
                raise TypeError(
                    'Argument {} must be {}'.format(name,
↳bound_types[name])
                )
            return func(*args, **kwargs)
    return wrapper
return decorate

```

åŕŕäzëçIJŇăĜžëĴZäylëçĒëëŕăZÍlđäyÿçAŧæt'zñijŇæŮcăŔŕäzëæŇĜăoŽæL'ĂæIJL'ăŔCæŦŕçşzăđŇñijŇăz
 ăzŭäyŦăŔŕäzëëĂŽëĴĜă;■ç;őæLŮăĒşëŦôă■ŮăİëæŇĜăoŽăŔCæŦŕçşzăđŇăĂCăyŇéİcæŸŕă;ĴçŦÍçđ'žă;ŇñijŽ

```

>>> @typeassert(int, z=int)
... def spam(x, y, z=42):
...     print(x, y, z)
...
>>> spam(1, 2, 3)
1 2 3
>>> spam(1, 'hello', 3)
1 hello 3
>>> spam(1, 'hello', 'world')
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
File "contract.py", line 33, in wrapper
TypeError: Argument z must be <class 'int'>
>>>

```

ëőİëőž

ëĴŽëLĆæŸŕénŸçžğëçĒëëŕăZÍçđ'žă;ŇñijŇăijŦăĒëăžĒă;Ĵăđ'ŽëĜ■ëçAçŽĐæçCăĴŧăĂĆ

ëçŮăĒĴijŇëçĒëëŕăZÍlŔăijŽăIJlăĜ;æŦŕăoŽăzL'æŮüëcñèŕÇçŦĴăyĂæŋăăĂĆ
 æIJL'æŮŭăĂŽă;ăăŌzæŌL'ëçĒëëŕăZÍçŽĐăĴşëç;ñijŇëCçăzĴă;ăăŔİëIJĂëçAçőĂă■ŦçŽĐëĴŦăZđëcñëçĒëëŕăĜ;
 äyŇéİcçŽĐăžççăĂăy■ñijŇăçCăđIJăĒİăşĂăŔŸëĜŔăĂĂ__debug__
 ëcñëőç;őæLŔăžĒFalse(ă;Şă;ăă;ĴçŦÍ-OæLŮ-OOăŔCæŦŕçŽĐăijŸăŇŮăİăăijŔæL'ğëăŇçİŇăžŔæŮŭ)ñijŇ
 éCçăzĴăŕşçŽŕ'æŌëçŦăZđæIJăĴőăŦžëĴĜçŽĐăĜ;æŦŕæIJñëžññijŽ

```
def decorate(func):
    # If in optimized mode, disable type checking
    if not __debug__:
        return func
```

inspect.signature() `inspect.signature()`

```
>>> from inspect import signature
>>> def spam(x, y, z=42):
...     pass
...
>>> sig = signature(spam)
>>> print(sig)
(x, y, z=42)
>>> sig.parameters
mappingproxy(OrderedDict([('x', <Parameter at 0x10077a050 'x'>),
('y', <Parameter at 0x10077a158 'y'>), ('z', <Parameter at 0x10077a1b0 'z'>)]))
>>> sig.parameters['z'].name
'z'
>>> sig.parameters['z'].default
42
>>> sig.parameters['z'].kind
<_ParameterKind: 'POSITIONAL_OR_KEYWORD'>
>>>
```

`bind_partial()`
`bind_partial()`
`bind_partial()`

```
>>> bound_types = sig.bind_partial(int, z=int)
>>> bound_types
<inspect.BindArguments object at 0x10069bb50>
>>> bound_types.arguments
OrderedDict([('x', <class 'int'>), ('z', <class 'int'>)])
>>>
```

`bound_types.arguments`
`bound_types.arguments`
`bound_types.arguments`

`sig.bind()`
`sig.bind()`
`sig.bind()`
`sig.bind()`

```
>>> bound_values = sig.bind(1, 2, 3)
>>> bound_values.arguments
OrderedDict([('x', 1), ('y', 2), ('z', 3)])
>>>
```

ä;ŁçTlëfZäylæYäârDæŁSäznâRräzëä;Łë;zaİ;çŽDăôđçŎræŁSäznçŽDăijzâŁúçşzăđNăcĂæşëiijŽ

```
>>> for name, value in bound_values.arguments.items():
...     if name in bound_types.arguments:
...         if not isinstance(value, bound_types.arguments[name]):
...             raise TypeError()
...
>>>
```

äy■ëfGëfZäylæŰzaqŁëfYæIJL'çCzârRçSTçŰiijNăôČâržăžŎæIJL'ézYëôd'ăĂijçŽDăRCæTřázúäy■éĂ
ærTăeČâyNéİççŽDăzččăĂârRăzëæ■câyÿăüëă;IJiijNâr;çôăitemşçŽDçşşăđNăYréTŽèrrççŽDiiijŽ

```
>>> @typeassert(int, list)
... def bar(x, items=None):
...     if items is None:
...         items = []
...         items.append(x)
...     return items
>>> bar(2)
[2]
>>> bar(2, 3)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "contract.py", line 33, in wrapper
TypeError: Argument items must be <class 'list'>
>>> bar(4, [1, 2, 3])
[1, 2, 3, 4]
>>>
```

æIJĂăRŎäyĂçCzæYřăĚşăžŎéĂČçTlëcĚëērăŽlăRCæTřăŠNăĜ;æTřæşlëğçăzNéŰt'çŽDăžL'èôžăĂČ
ă;NăeČiijNăyžăžĂăžLăy■ăČRăyNéİcëfZăăăăĚZăyĂăyłëcĚëērăŽlăİăeşëăL'ăĜ;æTřăy■çŽDăşlëğçăSćiijş

```
@typeassert
def spam(x:int, y, z:int = 42):
    print(x, y, z)
```

äyĂäyłăRřëČ;çŽDăŎşăŽăæYřăeČăđIJă;ŁçTlăžEăĜ;æTřăRCæTřæşlëğçëiijNéCčăžLăřşëcnéŽRăŁüăžEă.
ăeČăđIJăşlëğçëcëççTlăİăăAŽçşşăđNăcĂæşëârşăy■ëČ;ăAŽăĚüăžŰăžNăČĚăžEăĂČëĂNăyT
@typeassert äy■ëČ;ăĚ■çTlăžŎă;ŁçTlăşlëğçăĂăĚüăžŰăžNăČĚçŽDăĜ;æTřăžEăĂČ
ëĂNă;ŁçTlăyŁéİççŽDëcĚëērăŽlăRCæTřçAłæt'zæĂğăđ'ğăđ'ŽăžEiijNăžşæŽt'ăŁăeĂŽçTlăĂČ

ârRăzëăIJİPEP 362ăžëăRŁ inspect æłăăİŰäy■æL'ăŁřăŽt'ăđ'ŽăĚşăžŎăĜ;æTřăRCæTřăřzëşççŽDăŁă

11.8 9.8 âřĚëcĚëērăŽlăôŽăžL'äyžçşzçŽDăyĂéČlăŁĚ

éŰóécŸ

ă;ăæČşăIJłçşzăy■ăôŽăžL'ëcĚëērăŽlăiijNăžŰârEăĚüă;IJçTlăIJăĚüăžŰăĜ;æTřăŁŰăŰzæşTăyŁăĂČ

èġċàEṣæŪzæąŁ

ǎIJłśzézĠŃéIcǎŏŽǎzŁ'èċĚéērǎŽlǎŁŁçŏǎǎTijŃǎ;EæYřǎ;ǎéĕŪǎĚLèĕAçqŏèŏd'ǎŏČçŽDǎ;ŁçTlǎŪzǎijRǎ
ǎyŃéIcǎŁSǎzŋçTlǎ;ŃǎRǎIééYŘèřǎŏČǎzŋçŽDǎyǎRŃijŽ

```
from functools import wraps

class A:
    # Decorator as an instance method
    def decorator1(self, func):
        @wraps(func)
        def wrapper(*args, **kwargs):
            print('Decorator 1')
            return func(*args, **kwargs)
        return wrapper

    # Decorator as a class method
    @classmethod
    def decorator2(cls, func):
        @wraps(func)
        def wrapper(*args, **kwargs):
            print('Decorator 2')
            return func(*args, **kwargs)
        return wrapper
```

ǎyŃéIcǎYřǎyǎǎ;ŁçTlǎ;ŃǎRǎijŽ

```
# As an instance method
a = A()
@a.decorator1
def spam():
    pass

# As a class method
@A.decorator2
def grok():
    pass
```

ǎzTčzEĕġCǎřşǎRřǎzĕǎRŚçŎřǎyǎǎylǎYřǎŏđǎ;ŃērČçTlǎijŃǎyǎǎylǎYřçşzĕřČçTlǎǎČ

èŏłèŏž

ǎIJłśzǎyǎŏŏŽǎzŁ'èċĚéērǎŽlǎŁIŁIJŃǎyŁǎŎzǎĕ;ǎČRǎ;ŁǎĕĞǎǎIijŃǎ;EæYřǎIJlǎǎĞǎĞEǎzŞǎyǎIJL'ǎ;Ł
çŁ'zǎŁŋçŽDǎijŃ@property ĕċĚéērǎŽlǎŏđéŽĚǎyŁǎYřǎyǎǎylçşzıijŃǎŏČĕĞŃéIcǎŏŽǎzŁ'ǎzEǎyŁ'ǎylǎŪzǎęT
getter(), setter(), deleter() ,ǎřRǎyǎǎylǎŪzǎęTéČ;ǎYřǎyǎǎylĕċĚéērǎŽlǎǎČǎ;ŃǎĕCıijŽ

```
class Person:
    # Create a property instance
    first_name = property()

    # Apply decorator methods
```

```

@first_name.getter
def first_name(self):
    return self.__first_name

@first_name.setter
def first_name(self, value):
    if not isinstance(value, str):
        raise TypeError('Expected a string')
    self.__first_name = value

```

aóČäyžāzÄāzŁëeAeŁZāzŁŁāōZāzŁ'čŽDāyžēeAāŌšāZāæYřāRĐçğ■āy■āRŇčŽDèčĚēēřāZÍāŮzæsŤaijZāI
 property aóđäĹNāyŁæŞ■ā;IJāōČčŽDčŁŮæĀĀāĀĆ āZāæ■d'īijNāzžā;ŤæŮŮāĀZāRlèeAā;āččřāLřeIJāèeAā

āIJłčšzāy■āōZāzŁ'èčĚēēřāZÍāIJL'āyłēŽ;čRĚèğččŽDāIJřæŮzārsæYřāřzāžŌéčIād'ŮāRĆæŤř
 self æŁŮ cls čŽDæ■čçāōā;ŁčŤlāĀĆ āř;čōæeIJĀād'ŮāsČčŽDèčĚēēřāZÍāĠ;æŤřæŤāeĆ
 decorator1() æŁŮ decorator2() éIJāèeAæRŘā;ZāyĀāył self
 æŁŮ cls āRĆæŤřīijN ā;EæYřāIJlāy'd'āyłēčĚēēřāZÍāĚĚčlècāLZāzžčŽD
 wrapper() āĠ;æŤřāžŮāy■éIJāèeAāNĚāRnèŁZāył self āRĆæŤřāĀĆ
 ā;āāŤřāyĀēIJāèeAēŁZāyłāRĆæŤřæYřāIJlā;āçāōāōđeAēōŁēŮōāNĚēčĚāZlāy■ēŁZāyłāōđäĹNčŽDæšŘāžZēČ

āřzāžŌčšzéĠNĚíčāōZāzŁ'čŽDāNĚēčĚāZlèŁYæIJL'āyĀčČzæŤē;ČéŽ;čRĚèğčīijNārsæYřāIJlæŮL'āRĚāŁ
 ā;NāeČīijNāAĠēōĹā;āæČšēōl'āIJlĀāy■āōZāzŁ'čŽDèčĚēēřāZÍā;IJčŤlāIJlā■ŘčšzBāy■āĀĆā;āeIJāèeAāČŘāyN

```

class B(A):
    @A.decorator2
    def bar(self):
        pass

```

āžšārsæYřerťīijNèčĚēēřāZÍlèeAècāāōZāzŁ'æŁRčšzæŮzæsŤāžŮāyŤā;āāŁĚēāzæY;āijRčŽDā;ŁčŤlčŁŮčšz
 ā;āāy■ēČ;ā;ŁčŤl @B.decorator2 īijNāZāāyžāIJlæŮzæsŤāōZāzŁ'æŮīīijNēŁZāyłčšzBēŁYæšæIJL'ècāLZ

11.9 9.9 āŖĚèčĚēēřāZÍāōZāzŁ'āyžčšz

éŮōéčŸ

ā;āæČšā;ŁčŤlāyĀāyłēčĚēēřāZÍāŌzāNĚēčĚāĠ;æŤřīijNā;EæYřāyNæIJžēŁŤāZđāyĀāyłāRřerČčŤlčŽDāō
 ā;āeIJāèeAēōl'ā;āčŽDèčĚēēřāZÍāRřāzēāRŇæŮŮāŮēā;IJāIJłčšzāōZāzŁ'čŽDāĚĚčlāšNād'ŮēČlāĀĆ

èğčāEşæŮzæąŁ

āyžāžEārĚèčĚēēřāZÍāōZāzŁ'æŁRāyĀāyłāōđäĹNīijNā;āeIJāèeAçāōāŁlāōČāōđčŌřāžE
 __call__() āšN __get__() æŮzæsŤāĀĆ ā;NāeČīijNāyNēlččŽDāžččāAāōZāzŁ'āžĚāyĀāyłčšzīijNāōČā

```

import types
from functools import wraps

class Profiled:
    def __init__(self, func):

```

```
    wraps(func)(self)
    self.ncalls = 0

    def __call__(self, *args, **kwargs):
        self.ncalls += 1
        return self.__wrapped__(*args, **kwargs)

    def __get__(self, instance, cls):
        if instance is None:
            return self
        else:
            return types.MethodType(self, instance)
```

ä;ääRräzëärEäóČä;ŠäAŽäyÄäy!æŽóéĂŽçŽĐëčĚéërăŽ!æ!ëä;ŁçT!iijŃăIJ!çszezĜŇé!cæLŮăđ'Ůé!céČ;ăRŕ

```
@Profiled
def add(x, y):
    return x + y

class Spam:
    @Profiled
    def bar(self, x):
        print(self, x)
```

åIJ!ăzd'ăžŠçŮřăcČăy■çŽĐă;ŁçT!çd'žă;ŇiijŽ

```
>>> add(2, 3)
5
>>> add(4, 5)
9
>>> add.ncalls
2
>>> s = Spam()
>>> s.bar(1)
<__main__.Spam object at 0x10069e9d0> 1
>>> s.bar(2)
<__main__.Spam object at 0x10069e9d0> 2
>>> s.bar(3)
<__main__.Spam object at 0x10069e9d0> 3
>>> Spam.bar.ncalls
3
```

èó!èőž

ărEëçĚéërăŽ!ăóŽăzL'æLŔçszezĂŽăyÿæYřăŁçóĂă■TçŽĐăĂČă;EæYřèŁŽéĜŇèŁYæYřæIJL'ăyĂăžŽçzE
éęŮăĚL!iijŃă;ŁçT! functools.wraps() âĜ;æTřçŽĐă;IJçT!èùšăzŇăL'■èŁYæYřăyĂæăüiijŇărEëcŇă
ăĚŮăñăiijŇéĂŽăyÿăŁLăóžæYŠăijŽăŁ;èğEăyŁé!cçŽĐ
æŮžæşTăĂČăçČăđIJă;ăăŁ;çTëăóČriijŇăŁIæŇAăĚŮăžŮăžççăAăy■ăRŸăE■æŇăèŁŘëăŇiijŇ

ä;äaijŽāŖŠçŌŕā;Šä;āāŌžēŖČçŦlēcñēçĒēēŕāōđä;ŦāēŪžæşŦæŪūāĠžçŌŕā;ĹāēĠæĀłçŽĐēŪōēçŸāĀĈä;ŦāēĆŕi

```
>>> s = Spam()
>>> s.bar(3)
Traceback (most recent call last):
...
TypeError: bar() missing 1 required positional argument: 'x'
```

āĠžēŦŽāŌşāZāæŸŕā;ŞæŪžæşŦāĠ;æŦŕāIJläŸÄäŸłçşzäŸ■ēçñæşēæĹ;æŪūiijŦāōĈāznçŽĐ
__get__() æŪžæşŦä;Ĺæ■ōæŖŖēŕāŽĹā■ŖēōōēçñēŖČçŦlīiijŦ
āIJĹ.9ārŖēĹĈāũşçzŖēōşēŕŕēĠĠæŖŖēŕāŽĹā■ŖēōōāzĒāĀĈāIJĹēŦŽēĠŦiijŦ__get__()
çŽĐçŽōçŽĐæŸŕāĹZāzzäŸÄäŸłçzŞāōŽæŪžæşŦāŕžēşā (æIJĀçžĹāijŽçzŽēŦŽäŸłæŪžæşŦāijæĀŦselfāŖĈæŦŕ)ā

```
>>> s = Spam()
>>> def grok(self, x):
...     pass
...
>>> grok.__get__(s, Spam)
<bound method Spam.grok of <__main__.Spam object at 0x100671e90>>
>>>
```

__get__() æŪžæşŦæŸŕäŸzäŸĒçāōāŦĹçzŞāōŽæŪžæşŦāŕžēşāēĈ;ēçñæ■ççāōçŽĐāĹZāzzāĀĈ
type.MethodType() æĹŦāĹĹāĹZāzzäŸÄäŸłçzŞāōŽæŪžæşŦæĹēä;ŦçŦĹāĀĈāŖĹæIJĹ'ā;Şāōđä;Ŧēçñä;ŦçŦ
āēĈāđIJēŦŽäŸłæŪžæşŦæŸŕāIJĹçşzäŸĹēĹæĹēēōŦēŪōiijŦ ēĈçāžĹ __get__() äŸ■çŽĐin-
stanceāŖĈæŦŕāijŽēçñēōç;ōæĹŖŦNoneāžūçŽŦæŌēēŦŦāŽđ Profiled āōđä;ŦāēIJñēžñāĀĈ
ēŦŽæāũçŽĐēŕĹæĹSāznārşāŖŕāzēæŖŖāŖŪāōĈçŽĐ ncalls āşđæĀğāžĒāĀĈ

āēĈāđIJā;āæĈşēĀŦāĒ■äŸÄäŸZæūūāžşŕiijŦāžşāŖŕāzēēĀĈēŽŞāŖēāđ'ŪäŸÄäŸłä;ŦçŦĹēŪ■āŦĒēāŦŦ
nonlocal āŖŸēĠŖāōđçŌŕçŽĐēçĒēēŕāŽĹiijŦŦēŦŽäŸłāIJĹ.5ārŖēĹĈæIJĹ'ēōşāĹŕāĀĈä;ŦāēĆŕiijŽ

```
import types
from functools import wraps

def profiled(func):
    ncalls = 0
    @wraps(func)
    def wrapper(*args, **kwargs):
        nonlocal ncalls
        ncalls += 1
        return func(*args, **kwargs)
    wrapper.ncalls = lambda: ncalls
    return wrapper

# Example
@profiled
def add(x, y):
    return x + y
```

ēŦŽäŸłæŪžāijŖēūşāžŦāĹ■çŽĐæŦĹæđIJāĠāāžŌäŸÄäŸūiijŦēŽđ'āžĒāržāžŌ ncalls
çŽĐēōŦēŪōçŌŕāIJæŸŕēĀŽēŦĠäŸÄäŸłēçñçzŞāōŽäŸzāşđæĀğçŽĐāĠ;æŦŕæĹēāōđçŌŕiijŦä;ŦāēĆŕiijŽ


```
>>> add(2, 3)
5
>>> add(4, 5)
9
>>> add.ncalls()
2
>>>
```

11.10 9.10 äÿžćśzǎŠŇéíŽæĀAæŮzæşŦæŘřăĭŽèċĚéřǎŽí

éŮóécŸ

äĵăæČşçžŽćśzǎĹŮéíŽæĀAæŮzæşŦæŘřăĭŽèċĚéřǎŽíăĂĆ

èġčǎĖşæŮzæǎĹ

çžŽćśzǎĹŮéíŽæĀAæŮzæşŦæŘřăĭŽèċĚéřǎŽíæŸřǎĭĹçőĂǎ■ŦçŽďĭĵŇăÿ■èĤĠgèĕAçǎőăĹèċĚéřǎŽíăĂĆ
 @classmethod æĹŮ @staticmethod äžŇǎĹ■ăĂĆăĹŇăĕĆĭĵŽ

```
import time
from functools import wraps

# A simple decorator
def timethis(func):
    @wraps(func)
    def wrapper(*args, **kwargs):
        start = time.time()
        r = func(*args, **kwargs)
        end = time.time()
        print(end-start)
        return r
    return wrapper

# Class illustrating application of the decorator to different
↳ kinds of methods
class Spam:
    @timethis
    def instance_method(self, n):
        print(self, n)
        while n > 0:
            n -= 1

    @classmethod
    @timethis
    def class_method(cls, n):
        print(cls, n)
        while n > 0:
```

```

        n -= 1

    @staticmethod
    @timethis
    def static_method(n):
        print(n)
        while n > 0:
            n -= 1

```

ěĚěřŘŔŮčŽĐđšžǻŠňéÍžæĂȦæŨzæşȚȧŖrá■čăÿyăũëäıİjijNârĺäy■èŁĞácđđŁăăżĘęćíłď'ŬçŻĐðøąŬ

```
>>> s = Spam()
>>> s.instance_method(1000000)
<__main__.Spam object at 0x1006a6050> 1000000
0.11817407608032227
>>> Spam.class_method(1000000)
<class '__main__.Spam'> 1000000
0.11334395408630371
>>> Spam.static_method(1000000)
1000000
0.11740279197692871
>>>
```

èóìèőž

æĆæđIä;ăæŁŁèċĚéřăZĺŻĐéążăŹŔăĖŻēŢZăžĖĤăŕšăijŽăĞžēŢZăĂĆăŹŃăĊĭijŃăĂĞěőĹă;ăăĊŔăyŃéİć

```
class Spam:
    @timethis
    @staticmethod
    def static_method(n):
        print(n)
        while n > 0:
            n -= 1
```

éĆčäzŁäǰǎèŕČčŤlë£ŽäyŕlëÍžæĂÄæŮžæſŦæŮúăŕšäiŕŽžæŁëčŤŽiŕjŽ

```
>>> Spam.static_method(1000000)
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
File "timethis.py", line 6, in wrapper
start = time.time()
TypeError: 'staticmethod' object is not callable
>>>
```

```

        éŮóécŸaIJlāžŮ
        @classmethod
        āŠŇ
        @staticmethod
        āōđēŽĚäyŁāžzūäy■aijŽāŁāžzāRŕçŽŦ æŌēēŕČçŦlčŽĎāŕžēsaiijŇ
        èĀŇæŸŕāŁāžžçŁŦ žæōŁçŽĎæŔŔēfŕāŽlāržēsā(āŔČēĀČ8.9ārŔēŁČ)āĀČāŽāæ■d'ā;Šā;āērŦçlĀāIJlāĒūāzŮēč
        çāōāŦēfŽçg■ēčĒēēŕāŽlāĠžçŌŕāIJlēcĒēēŕāŽlēsç;äy■çŽĎçñnāŸĀyŦā;■ç;ōārŕfāžēāfōād'■ēfŽāyŦēŮóécŸāĀČ

```

ā;ŠæĹŚāznāIJĹæĹ;èśāā\$žçśzäy■āōŽāzĹ'çśzæŪzæšTāŠŅéiŽæĀAæŪzæšT(āŖCèĀĈ8.12ārRèĹĈ)æŪīijĹ
ä;ŅāēĈīijŅāēĈæđIJä;āæĈšāōŽāzĹ'äyĀäyĹæĹ;èśāçśzæŪzæšTīijŅāŖāzēä;ĲçĹĲçśzāijijäyŅéĲçŽĎāžççāAīijŽ

```
from abc import ABCMeta, abstractmethod
class A(metaclass=ABCMeta):
    @classmethod
    @abstractmethod
    def method(cls):
        pass
```

āIJĹēĲŽæōtāzççāAäy■īijŅ@classmethod èu\$ @abstractmethod
äyđ'èĀĖçŽĎēāžāžRæŸŖæIJĹ'èōšçĹ'ūçŽĎīijŅāēĈæđIJä;äērĈæ■cāōĈāznçŽĎēāžāžRāŖsāijŽāĠžéĲŽāĀĈ

11.11 9.11 èĈĖēēŖāŽĲäyžècñāŅĖèĈĖāĠ;æŢŖāċđāĹāāŖĈæŢŖ

éŬóécŸ

ā;āæĈšāIJĲèĈĖēēŖāŽĲäy■çzŽècñāŅĖèĈĖāĠ;æŢŖāċđāĹāéĲĲāđ' ŪçŽĎāŖĈæŢŖīijŅā;ĖæŸŖāy■èĈ;ā;śā\$■èĲz

èġçāĖşæŪzæāĹ

āŖāzēä;ĲçĹĲāĖşēĲōā■ŪāŖĈæŢŖāĲēçzŽècñāŅĖèĈĖāĠ;æŢŖāċđāĹāéĲĲāđ' ŪāŖĈæŢŖāĀĈèĀĈèŽŚāyŅéĲç

```
from functools import wraps

def optional_debug(func):
    @wraps(func)
    def wrapper(*args, debug=False, **kwargs):
        if debug:
            print('Calling', func.__name__)
            return func(*args, **kwargs)

        return wrapper
```

```
>>> @optional_debug
... def spam(a,b,c):
...     print(a,b,c)
...
>>> spam(1,2,3)
1 2 3
>>> spam(1,2,3, debug=True)
Calling spam
1 2 3
>>>
```

éĀžēfĠècĒēēřāZlælēçzZècñāNĒècĒāĠ;æTřácđāŁāāŘĆæTřçŽĐāŽæşTāzūäy■āyÿèġAāĀĆ
år;çōāæĈā■d'ijjNæIJL æUūāĀŽāōĈāŘřāzēēĀfāĒāyĀāžŽēĠ■ād'■āzčcāAāĀĆä;NāēĈijjNāēĈādIJā;ăæIJL'

éĆčázŁä;ǻǻŔřázěǻřĚǻĚűéĜ■æđĎǻĹŘèŁZæǻűijŽ

```

    ěfZčg■āōđčŎřæŮzæqŁāzŇæL'ĀāzēēāŇā;ŮēĀŽiijŇāIĴāžŎāijžāLŮāĚšēŤōā■ŮāRĆæŤřā;ŁāōzæŸšēčnā
    *args āšŇ **kwargs āRĆæŤřčŽDāĜ;æŤřäy■āĀĆ ēĀŽēĚĜā;ĤčŤĴāijžāLŮāĚšēŤōā■ŮāRĆæŤřiijŇāōččēčnā
    āzūāyŤæŎēāyŇāĲēāzĚāzĚā;ĤčŤĴāLŤřā;ŽčŽDā;■č;ōāšŇāĚšēŤōā■ŮāRĆæŤřāŎžēřččŤĲēfZāyĴāĜ;æŤřæŮŮiij
    āžšāršæŸřēřŤiijŇāōččāzūāy■āijŽēčncžšāĚēāĴř **kwargs āy■āŎžāĀĆ

```

ɛ̯f̥ȳæIJL̥äy̯Ääy̯l̥ēZ̥;çC̥Z̥a̯rs̥æȳra̯c̥ä;T̥a̯Ō̯z̥a̯d̥D̥çR̥Ė̯e̯c̥n̥æ̯u̯z̥a̯L̥äçZ̥D̥a̯R̥C̥æTr̥äy̯Ō̯e̯c̥n̥a̯N̥Ė̯e̯c̥Ė̯a̯Ĝ̥;æTr̥äR̥C̥

ä;ŇæĈiijŇæĈæđIĴeĉĚēřăŽÍ @optional_debug ä;IJçŤlăIJlăyĂăyĽăũşçzŔæŇæIJL'ăyĂăyĽ
debug âŔĈæŤŕçŽĐăĜ;æŤŕăyĽæŮŭăijŽæIJL'êŮőéĈŸăĂĈ èĚŽéĜŇæĽŤăznăĉđăĽăăžĚăyĂæ■ēăŔ■ă■ŮăĉĂă
ăyĽéĽĉçŽĐăŮăæĽĚēŸăŔŕăžēæŽŤ'ăőŇç;ŎăyĂçĈziiŇăŽăăyžçş;æŸŎçŽĐĈĬŇăžŔăŤŸăžŤèŕăŔŤçŎŕăž

```
>>> @optional_debug
... def add(x,y):
...     return x+y
...
>>> import inspect
>>> print(inspect.signature(add))
(x, y)
>>>
```

éĂŽèĚĜăĈăyŇçŽĐăĴőæŤziiŇăŔŕăžēēĝăĚşçĚăyĽêŮőéĈŸiiŹ

```
from functools import wraps
import inspect

def optional_debug(func):
    if 'debug' in inspect.getargspec(func).args:
        raise TypeError('debug argument already defined')

    @wraps(func)
    def wrapper(*args, debug=False, **kwargs):
        if debug:
            print('Calling', func.__name__)
        return func(*args, **kwargs)

    sig = inspect.signature(func)
    parms = list(sig.parameters.values())
    parms.append(inspect.Parameter('debug',
                                    inspect.Parameter.KEYWORD_ONLY,
                                    default=False))
    wrapper.__signature__ = sig.replace(parameters=parms)
    return wrapper
```

éĂŽèĚĜèĚŽăăũçŽĐăĴőæŤziiŇăŇĚēĈĚăŔŎçŽĐăĜ;æŤŕç■;ăŔ■ăŕşèĈ;æ■ĉçăőçŽĐăŸĽçđ'ž
debug âŔĈæŤŕçŽĐă■ŸăIJlăžĚăĂĈă;ŇæĈiijŽ

```
>>> @optional_debug
... def add(x,y):
...     return x+y
...
>>> print(inspect.signature(add))
(x, y, *, debug=False)
>>> add(2,3)
5
>>>
```

âŔĈèĂĈ9.16ăŕŔèĽĈèŎăăŔŮăŽŤ'ăđ'ŽăĚşăžŎăĜ;æŤŕç■;ăŔ■çŽĐăĴăæĂŕăĂĈ

çşzèĚēēřăZléĂžăyŷăRfăzēă;IJăyžăĚūăzŪénŸçžgēĹĂæIJrærŤăęĆăuūăĚēăĹŪăĚĆçşzçŽDăyĂçğ■ēİdă
ærŤăęĆiiJŊăyĹēİcdŷă;Ŋăy■ŽDăRēadŷŪăyĂçğ■ăōđĊŌră;ĲçŤlăĹrçžgēĹŤiijŽ

```
class LoggedGetattribute:
    def __getattribute__(self, name):
        print('getting:', name)
        return super().__getattribute__(name)

# Example:
class A(LoggedGetattribute):
    def __init__(self, x):
        self.x = x
    def spam(self):
        pass
```

èŁŻçġæŰzæŁăzşèaŃăĹ ŰéĂŹiijŃăĹEæŸřăŷzăĚăŎzçŖEèġcăŏCŕiijŃăĹăăřsăŁĒéəzçşééAşæŰzæşŤŕČ
ăzèăŖĹăĚŰăŏČ8.7ăŖŖĒĹCăzŃçzġŻDçzgæŁĲçşĕērĒăĂĆ æşŖçġġĹŃăzēăŷĹæĹèèŏŝiijŃçşzèçĒéērăŹĹăŰzæă
ăZăăŷzăŷŰăăŷăŷăĹĹĲŰ super() âĢĵæŤŕăĂĆ

ăĚCăđĬăĵăçşzăCşăĬĬăŷĂăŷĹçşzăŷĹĹcăĵĲçŤĹăđ'ŹăŷĹçşzèçĒéērăŹĹiijŃéCăzĹĹăřséĬĂĒĚĚAæşĹăĎŖăŷŃé
ăĹŃăĚCŕiijŃăŷĂăŷĹçġĒéērăŹĹĂăiĵŹăŖĒăĚŰĕçĒéērçŹĐăŰzæşŤăŏŃăŤŕ æŹĲæġcăĹŖăŖĚăŷĂçġăăŏđçŎŕiijŃ
èĂŃăŖĚăŷĂăŷĹçġĒéērăŹĹĬăŖĹăŷŖçŏĂăŤçŹĐăĬĬăĚŰĕçĒéērçŹĐăŰzæşŤăŷăŷăŷăĹăçCŹéçĹăđ' ŰéĂzèĹŠăĂ
éCăzĹĲĲăŰăĂŹzèçĒéērăŹĹĂăřséĬĂĒĚĚAæŤĹăĬĬĹçĒéērăŹĹĬçŹĐăĹăĹĹăĂĆ

ăĵăĲŸăŖăřzèăŹđĚăĹăŷĂăŷŃ8.13ăŖŖĒĹCăŖĚăđ' ŰăŷĂăŷĹăĚşăžŎçşzèçĒéērăŹĹçŹĐăĬĬĲçŤĹçŹĐăĹŃăŖŖ

11.13 9.13 äĲçŤĹăĒCçşzæŎġăĹŰăŏđăĹŃçŹĐăĹZăžž

éŰŏéćŸ

ăĵăæČşéĂŹĲĲGăŤzăŖŸăŏđăĹŃăĹZăžžæŰzăĵŖăĹăŏđçŎŕăŤăĹŃăĂAçĵŷşăŸăĹŰăĚŰăzŰçşzăĵiĵçŹĐă

èġcăĒşæŰzæăĹ

PythonçĹŃăžŖăŤŸĒçĲçşééAşŷiijŃăĚCăđĬăĵăăăŹăžĹăžĒăŷĂăŷĹçşzŷiijŃăřséCĲăČŖăĢĵæŤŕăŷĂăăŷçŹĐă

```
class Spam:
    def __init__(self, name):
        self.name = name

a = Spam('Guido')
b = Spam('Diana')
```

ăĚCăđĬăĵăăæČşĒĢăŏŹăžĹăĲŹăŷĹăĒĹđ'ŷiijŃăĵăăŖăřzèăŏŹăžĹăŷĂăŷĹăĒCçşzăžŰĒĢăŷăŏđçŎŕ
__call__() æŰzæşŤăĂĆ

ăŷžăžĒăĵĲçđ' ŷiijŃăĂĢĒĒăĵăăŷăæČşăžzăĵăžžăĹZăžžĲŹăŷĹçşzçŹĐăŏđăĹŃŷiijŹ

```
class NoInstances(type):
    def __call__(self, *args, **kwargs):
        raise TypeError("Can't instantiate directly")
```

```
# Example
class Spam(metaclass=NoInstances):
    @staticmethod
    def grok(x):
        print('Spam.grok')
```

èŁŻæăŭçŽĐėŕĲĲŃçŦĲæŁŭăŔĲèĈĲĲĈŦĲēŁŻăŷĲçşçŽĐėĲŻæĂĂæŰzæşŦĲĲŃèĂŃăŷ■ēĈĲăĲçŦĲēĂŽăŷŷç

```
>>> Spam.grok(42)
Spam.grok
>>> s = Spam()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example1.py", line 7, in __call__
    raise TypeError("Can't instantiate directly")
TypeError: Can't instantiate directly
>>>
```

çŖăĲĲĲŃăĂĜăēĈăĲăăĈşăŏđçŖă■ŦăĲŃăĲăĲĲŦĲĲĲăŔĲèĈĲăŁŻăżzăŦŦăŷĂăŏđăĲŃçŽĐçşşĲĲĲĲŃăŏđçŦ

```
class Singleton(type):
    def __init__(self, *args, **kwargs):
        self.__instance = None
        super().__init__(*args, **kwargs)

    def __call__(self, *args, **kwargs):
        if self.__instance is None:
            self.__instance = super().__call__(*args, **kwargs)
            return self.__instance
        else:
            return self.__instance

# Example
class Spam(metaclass=Singleton):
    def __init__(self):
        print('Creating Spam')
```

éĈçăŹĲSpamçşżăŕşăŔĲèĈĲăŁŻăżzăŦŦăŷĂçŽĐăŏđăĲŃăžĲĲĲŃăĲĲŦçđ'žăēĈăŷŦĲĲŽ

```
>>> a = Spam()
Creating Spam
>>> b = Spam()
>>> a is b
True
>>> c = Spam()
>>> a is c
True
>>>
```

æĲĂăŖŖŖĲŃăĂĜēŏĲăĲăăĈşăŁŻăżz8.25ăŕŔēĲĈăŷ■ēĈçæăŭçŽĐçĲşşă■ŶăŏđăĲŃăĂĈăŷŦēĲēĲŦăžŃăŔăŕă


```

import weakref

class Cached(type):
    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.__cache = weakref.WeakValueDictionary()

    def __call__(self, *args):
        if args in self.__cache:
            return self.__cache[args]
        else:
            obj = super().__call__(*args)
            self.__cache[args] = obj
            return obj

# Example
class Spam(metaclass=Cached):
    def __init__(self, name):
        print('Creating Spam({!r})'.format(name))
        self.name = name

```

čDúăŔŌæĹŚăž\$æĬæŧNêŕTăyĂăyŊiijŽ

```

>>> a = Spam('Guido')
Creating Spam('Guido')
>>> b = Spam('Diana')
Creating Spam('Diana')
>>> c = Spam('Guido') # Cached
>>> a is b
False
>>> a is c # Cached value returned
True
>>>

```

èóĭèőž

ăĹĹ'čŦĭăĚčŝzăôđčŎŕăđ'Žčġ■ăôđăĭŊăĹŽăžžăĭăiijŔéĂŽăyÿèĕAæŕŦăy■ăĭŧčŦĭăĚčŝzčŽĐăŨzăijŔăijŸ
ăĂĜèőĭăĭăăy■ăĭŧčŦĭăĚčŝzĭijŊăĭăăŔŕèčĭéĬĂèĕAăŕĖčŝzéŽŔèŨŔăĬĬăŝŔăžŽăüèăŎĈăĜĭæŧŕăŔŎéĭcăĂ
æŕŦăĕCăyžăžĖăôđčŎŕăyĂăyĭă■ŦăĭŊiijŊăĭăăăăŔŕèčĭăiijŽăčŔăyŊéĭcèĕŽăăüăĖŽiijŽ

```

class _Spam:
    def __init__(self):
        print('Creating Spam')

_spam_instance = None

def Spam():
    global _spam_instance

```

```
if _spam_instance is not None:
    return _spam_instance
else:
    _spam_instance = _Spam()
    return _spam_instance
```

år;çõä;£çŦlăĚĈşzâRřèĈ;äijŽæŭL'âRŁăLŕæŦè;ĈénŸçžğĈŹçŽDæŁĂæIJŕiijŇă;EæŸŕăõĈçŽDăžçăA
æŽt'ad'ŽăĚşzžŌăLŽăžžçijŞă■Ÿăõđă;ŇăĂăiisăijŦçŦlç■L'ăEĚăõžiiijŇëŕuăRĈèĂĈ8.25ărRèŁĈăĂĈ

11.14 9.14 æ■ŦèŌŭçşzçŽDăşđæĂğăŌŽăžL'éąžăžŦ

éŬŌécŸ

ă;ăæĈşèĠlăLlèŕă;ŦăŸĂăŸlçşzăŸ■ăşđæĂğăŖŇæŰzæşŦăŏŽăžL'çŽDéąžăžŦiijŇ
çDŭăŖŌăŖŕăžăăLŦçŦlăŏĈælăăĂŽă;Lăđ'ŽæŞ■ă;IJiijLăŕŦăĈăžŦăŬăŇŬăĂĂæŸăărĐăLŕæŦŕæ■ŏăžç■L'ç

èğĉăEşæŰzæąŁ

ăLŦ'çŦlăĚĈşzâRřăžăă;LăŏžæŸŞçŽDæ■ŦèŌŭçşzçŽDăŏŽăžL'ăĤăæĂŕăĂĈăŸŇéĬæŸŕăŸĂăŸlă;Ňă■ŦiijŇ

```
from collections import OrderedDict

# A set of descriptors for various types
class Typed:
    _expected_type = type(None)
    def __init__(self, name=None):
        self._name = name

    def __set__(self, instance, value):
        if not isinstance(value, self._expected_type):
            raise TypeError('Expected ' + str(self._expected_type))
        instance.__dict__[self._name] = value

class Integer(Typed):
    _expected_type = int

class Float(Typed):
    _expected_type = float

class String(Typed):
    _expected_type = str

# Metaclass that uses an OrderedDict for class body
class OrderedMeta(type):
    def __new__(cls, clsname, bases, clsdict):
        d = dict(clsdict)
```

```

        order = []
        for name, value in clsdict.items():
            if isinstance(value, Typed):
                value._name = name
                order.append(name)
        d['_order'] = order
        return type.__new__(cls, clsname, bases, d)

    @classmethod
    def __prepare__(cls, clsname, bases):
        return OrderedDict()

```

OrderedDict`
 ``_order`
 OrderedDict`
 ``_order`

```

class Structure(metaclass=OrderedMeta):
    def as_csv(self):
        return ','.join(str(getattr(self, name)) for name in self._
        order)

# Example use
class Stock(Structure):
    name = String()
    shares = Integer()
    price = Float()

    def __init__(self, name, shares, price):
        self.name = name
        self.shares = shares
        self.price = price

```

OrderedDict`
 ``_order`

```

>>> s = Stock('GOOG', 100, 490.1)
>>> s.name
'GOOG'
>>> s.as_csv()
'GOOG,100,490.1'
>>> t = Stock('AAPL', 'a lot', 610.23)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "dupmethod.py", line 34, in __init__
TypeError: shares expects <class 'int'>
>>>

```

ěóíěőž

æIJñĚĹĆäyÄäyĹăĚşéŤőçĆzârşæŸŕOrderedMetaăĚĈşşzäy■ăőŽăzĹ'čŽĎ “ __pre-
pare__()“ æŮzæşŤăĂĆ ěĚŽăyĹăŮzæşŤăijŽăIJĹăijĂăġŇăőŽăzĹ'čşşăŤŇăőĈçŽĎĈĹŭçşşçŽĎæŮŭăĂŽěćŇăĹ'ġ
æĹŚăznĚĚŤŽéĠŇéĂŽĚĚĠĚŤăŽďăžĚăyÄäyĹăOrderedDictĚĂŇăy■æŸŕăyÄäyĹăŽőĚĂŽçŽĎă■ŮăĚyġijŇăŔŕăžĚăĹăőžæŸşçŽĎæĹ'ŕăşŤĚĚŽăyĹăĹşĚĈ;ă

ăĚĈăďIJă;ăæĈşăďĎĚĂăĚĠăŭşçŽĎĈşşă■ŮăĚyăŕžĚăġijŇăŔŕăžĚăĹăőžæŸşçŽĎæĹ'ŕăşŤĚĚŽăyĹăĹşĚĈ;ă

```
from collections import OrderedDict

class NoDupOrderedDict(OrderedDict):
    def __init__(self, clsname):
        self.clsname = clsname
        super().__init__()
    def __setitem__(self, name, value):
        if name in self:
            raise TypeError('{} already defined in {}'.format(name, self.clsname))
        super().__setitem__(name, value)

class OrderedMeta(type):
    def __new__(cls, clsname, bases, clsdict):
        d = dict(clsdict)
        d['_order'] = [name for name in clsdict if name[0] != '_']
        return type.__new__(cls, clsname, bases, d)

    @classmethod
    def __prepare__(cls, clsname, bases):
        return NoDupOrderedDict(clsname)
```

äyŇéĹăĹŚăznăŤŇĚŤĚĠăď■ăčŽĎăőŽăzĹ'ăijŽăĠĚçŤőŕăžĂăžĹăĈĚăĚġijŽ

```
>>> class A(metaclass=OrderedMeta):
...     def spam(self):
...     pass
...     def spam(self):
...     pass
...
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 4, in A
  File "dupmethod2.py", line 25, in __setitem__
    (name, self.clsname))
TypeError: spam already defined in A
>>>
```

æIJăăŔőĚĚŸăIJĹăyĂçĆzăĹĚĠ■ĚĚĂġijŇăŕşæŸŕăIJĹ __new__()
æŮzæşŤăy■ăŕžăžőăĚĈşşzäy■ĚćŇăġőăŤžă■ŮăĚyçŽĎăďĎĈŔĚăĂĆ
ăŕ;çőăçşşă;ĚçŤĹăžĚăŔĚăďŮăyÄäyĹă■ŮăĚyăĹăăőŽăzĹ'ġijŇăIJăďĎĎĚĂăæIJăçžĹčŽĎ class
ăŕžĚăşçŽĎæŮŭăĂŽġijŇăĹŚăznăž■čĎŮĚIJăĚĚăĂăŔĚĚŽăyĹă■ŮăĚyĚ;Ňă■čăyžăyÄäyĹă■čçăőçŽĎ
dict ăőďăĹŇăĂĆ ĚĂŽĚĚĠĚăŔĚ d = dict(clsdict)

árzázŎa; Ład'ŽažTčTlclNāžRèĀNāušiiJNēČ;ad'šæ■TèŎuċśzáoŽžzL'čŽDéažāžRæYřāyĀyŧcIJNāiijjāy■
ä;NāeCrijNāIJlāržēsāāĒšçszæYāarDäy■rijNāŁSāžnéĀŽāyŷaijŽcIJNāŁrāyNéIcēfŽčg■æŮžaijRāōžzL'čŽDč

aIJaEædūāzTāsĆijNæLŠāznāfĒēazæ■TēŌūāōŽāzL'čŽDēazāžRælēārEāržesæYāārDāLrāĒČčzDæLŪ
 as_csv() čŽDāLšēČ;ijjLāĀĆēfŽēLĆajTčd'žčŽDæLĀæIrlēdāyŷcōĀā■TijjNāzūāyTēĀŽāyŷaijZærTāĒū

éŮőécŸ

èġčǎẸșæŮźæąŁ

```
from abc import ABCMeta, abstractmethod
class IStream(metaclass=ABCMeta):
    @abstractmethod
    def read(self, maxsize=None):
        pass

    @abstractmethod
    def write(self, data):
        pass
```

```
class Spam(metaclass=MyMeta, debug=True, synchronize=True):
    pass
```

```
class MyMeta(type):
    # Optional
    @classmethod
    def __prepare__(cls, name, bases, *, debug=False,
↪synchronize=False):
```

```

# Custom processing
pass
return super().__prepare__(name, bases)

# Required
def __new__(cls, name, bases, ns, *, debug=False, ↵
↵synchronize=False):
    # Custom processing
    pass
    return super().__new__(cls, name, bases, ns)

# Required
def __init__(self, name, bases, ns, *, debug=False, ↵
↵synchronize=False):
    # Custom processing
    pass
    super().__init__(name, bases, ns)

```

èóìèőž

čžŽäyÄäyĹaĚČšzæûzâĹ.ääRréĀL'āĖšéTōā■ŪāRĆæTřéIJĀèēAä;āāōNāĒĹāijDæĠCšzāĹZāzzčŽDæL'Āa
āZāyžèĚŽāžŽāRĆæTřāijŽècñāijāēĀŠčžZæRāyĀäyĹčŽyāĖščŽDæŪzæšTāĀĆ
__prepare__() æŪzæšTāIJĹæL'ĀæIJĹčšzāōŽāzĹ'āijĀāgNæL'gèaŊāL'■ēēŪāĒĹècñèrČčTĹijNčTĹæĹēāĹZ.
ēĀŽāyŷāĹēēōšrijNèĚŽāyĹæŪzæšTāRĹæYřčōĀā■TčŽDèĚTāZđāyĀäyĹa■ŪāĖyæĹŪāĒūāzŪāYāārDāržēsaāĀĆ
__new__() æŪzæšTčcñčTĹæĹēāōđā;ŊāNŪāIJĀčžĹčŽDčšzāržēsaāĀĆāōČāIJčšzčŽDäyžā;ŠècñæL'gèaŊāō
__init__() æŪzæšTæIJĀāRŌècñèrČčTĹijNčTĹæĹæL'gèaŊāĒūāzŪčŽDäyĀāžZāĹiāgŊāNŪāūēā;IJāĀĆ
ā;ŠæĹSāznæđDēĀāāĚČšzčŽDæŪūāĀŽrijNēĀŽāyŷāRĹēIJĀèēAāōŽāzĹ'āyĀäyĹ
__new__() æĹŪ __init__() æŪzæšTrijŊā;Ėäy■æYřāyđ'āyĹēČ;āōŽāzĹ'āĀĆ
ā;ĖæYřrijŊāēČæđIJēIJĀèēAæŌēāRŪāĒūāzŪčŽDāĖšéTōā■ŪāRĆæTřčŽDèĹrijNèĚŽāyđ'āyĹæŪzæšTāršèēAā
ézYēōđ'čŽD __prepare__() æŪzæšTæŌēāRŪāzzæĎRčŽDāĖšéTōā■ŪāRĆæTřrijŊā;ĖæYřāijŽāĤ;čTēāō
æL'ĀāžēāRĹæIJĹā;ŠèĚŽāžŽéčĹāđ'ŪčŽDāRĆæTřāRřèČ;āijZā;sāŠ■āĹřčšzāŠ;āR■čĹ'žēŪřčŽDāĹZāzzæŪūā;āā
__prepare__() æŪzæšTāĀĆ
ēĀŽèĚGā;ĤčTĹāijžāĹūāĖšéTōā■ŪāRĆæTřrijŊāIJčšzčŽDāĹZāzzèĚĠčĹNāy■æĹSāznāĤĖēāžēĀŽèĚGāĖš
ā;ĤčTĹāĖšéTōā■ŪāRĆæTřēĒ■č;ōāyĀäyĹaĚČšzæĚYāRřāžèēgĖā;IJāržčšzāRŸéĠRčŽDäyĀčg■æZĚāžčæĹ

```

class Spam(metaclass=MyMeta):
    debug = True
    synchronize = True
    pass

```

ārĖēĚŽāžZāsdæĀgāōŽāzĹ'āyžāRĆæTřčŽDāē;āđ'ĎāIJĹāžŌāōČāznāy■āijŽæsaæšŠčšzčŽDāR■čġřčĹ'žēŪř
èĚŽāžZāsdæĀgāžĖāžĖāRĹāžŌāsdāžŌčšzčŽDāĹZāžžēYūāōřrijNēĀŊāy■æYřčšzāy■čŽDèr■āRēæL'gèaŊēYūā
āRēāđ'ŪrijŊāōČāznāIJĹ __prepare__() æŪzæšTāy■æYřāRřāžèècñēōĖēŪōčŽDrijŊāZāyžèĚŽāyĹæŪzæšT
ā;ĖæYřčšzāRŸéĠRāRĹēČ;āIJĹāĚČšzčŽD __new__() āŠŊ __init__() æŪzæšTāy■āRřègĀāĀĆ

11.16 9.16 *argsǎŠŇ**kwargsçŽĎaijžǎLúǎRĆæTřçꞤǎŘꞤ

éUóécŸ

äjäæIJL'äyÄäylǎGjæTřæLŮæŮzæšTřijŇǎoČä;£çTřl*argsǎŠŇ**kwargsä;IJäyžǎRĆæTřijŇè£Žæǎüä;£ǎꞤ
ä;EæIJL'æŮüǎÄŽä;ǎæČšæčÄæšëäijäëÄŠè£ŽæIëçŽĎǎRĆæTřæYřäyꞤæYřæšRäylä;ǎæČšëAçŽĎçšzǎdŇǎÄĆ

èĝčǎEšæŮzæǎL

ǎřzǎzzä;TǎüL'ǎRĽǎLřæšꞤä;IJǎGjæTřèřČçTřçꞤǎŘꞤçŽĎéUóécŸijŇǎ;ǎéČ;ǎžTèřǎä;£çTřl
inspect ælǎǎlŮäyꞤçŽĎçꞤǎŘꞤçL'zæǎĝǎÄĆ æLšǎžŇæIJäyžèçAǎEšæšlǎyd'äylçšzñijŽSignature
ǎŠŇ Parameter ǎÄČäyŇéIćæYřäyÄäylǎLŽǎžzǎGjæTřǎL'ǎéIćçŽĎǎžd'ǎžšǎ;ŇǎǎŘijŽ

```
>>> from inspect import Signature, Parameter
>>> # Make a signature for a func(x, y=42, *, z=None)
>>> parms = [ Parameter('x', Parameter.POSITIONAL_OR_KEYWORD),
...           Parameter('y', Parameter.POSITIONAL_OR_KEYWORD,
... ↪ default=42),
...           Parameter('z', Parameter.KEYWORD_ONLY, default=None) ]
>>> sig = Signature(parms)
>>> print(sig)
(x, y=42, *, z=None)
>>>
```

äyÄæŮëä;ǎæIJL'ǎžEäyÄäylçꞤǎŘꞤǎřzèšǎijŇǎ;ǎǎřšǎRřǎžǎä;£çTřlǎoČçŽĎ bind()
æŮzæšTǎ;LǎožæYšçŽĎǎřEǎoČçzšǎožǎLř *args ǎŠŇ **kwargs äylǎŮžǎÄĆ
äyŇéIćæYřäyÄäylçóÄǎTçŽĎæijTçd'žñijŽ

```
>>> def func(*args, **kwargs):
...     bound_values = sig.bind(*args, **kwargs)
...     for name, value in bound_values.arguments.items():
...         print(name, value)
...
>>> # Try various examples
>>> func(1, 2, z=3)
x 1
y 2
z 3
>>> func(1)
x 1
>>> func(1, z=3)
x 1
z 3
>>> func(y=2, x=1)
x 1
y 2
>>> func(1, 2, 3, 4)
Traceback (most recent call last):
...
```

```

File "/usr/local/lib/python3.3/inspect.py", line 1972, in _bind
    raise TypeError('too many positional arguments')
TypeError: too many positional arguments
>>> func(y=2)
Traceback (most recent call last):
...
File "/usr/local/lib/python3.3/inspect.py", line 1961, in _bind
    raise TypeError(msg) from None
TypeError: 'x' parameter lacking default value
>>> func(1, y=2, x=3)
Traceback (most recent call last):
...
File "/usr/local/lib/python3.3/inspect.py", line 1985, in _bind
    '{arg!r}'.format(arg=param.name))
TypeError: multiple values for argument 'x'
>>>

```

aŕŕäzëçIJŇäGzæİëijNéÄŽëfGârEç■;äŕ■äŠNäijäëÄŠçŽDäŕCæTŕçzŠäóŽëtuæİëijNäŕŕäzëäijžäLüäG;
 äyNéİcæYŕäyÄäyläijžäLüäG;æTŕç■;äŕ■æZt'äEüä;ŞçŽDä;Nä■ŔäÄCäIJläzççäAäy■ijNæLŠäznäIJläşçç
 __init__() æŰzæşTüijN çDüäŔÖæLŠäznäijžäLüäL'ÄæIJL'çŽDä■ŔçşzäſEéazæŔŔä;ŽäyÄäylçL'žäóŽçŽ

```

from inspect import Signature, Parameter

def make_sig(*names):
    parms = [Parameter(name, Parameter.POSITIONAL_OR_KEYWORD)
              for name in names]
    return Signature(parms)

class Structure:
    __signature__ = make_sig()
    def __init__(self, *args, **kwargs):
        bound_values = self.__signature__.bind(*args, **kwargs)
        for name, value in bound_values.arguments.items():
            setattr(self, name, value)

# Example use
class Stock(Structure):
    __signature__ = make_sig('name', 'shares', 'price')

class Point(Structure):
    __signature__ = make_sig('x', 'y')

```

äyNéİcæYŕä;ſçTİëfZäyI Stock çşççŽDçd'žä;NüijŽ

```

>>> import inspect
>>> print(inspect.signature(Stock))
(name, shares, price)
>>> s1 = Stock('ACME', 100, 490.1)
>>> s2 = Stock('ACME', 100)
Traceback (most recent call last):

```



```
>>> import inspect
>>> print(inspect.signature(Stock))
(name, shares, price)
>>> print(inspect.signature(Point))
(x, y)
>>>
```

11.17 9.17 aJlČszäyŁaijžāLúä;£çTíçijÚćÍNèĝDčžę

éUóécŸ

ä;ăçŽDčlNăžRăNĚăRňăyĂăyĽăŁăd'ğçŽDčszçžğæL'£ă;ŞçşziiŃă;ăăyŃæIJŽăijžāLúæL'ğëąŃæ\$ŘăžŽçij

èĝčăEşæŮzæąŁ

ăęĆăđIJă;ăæČşçŽŚæŮğçşžçŽDăŏŽăžL'iiŃNéĂŽăyyăRřăžëéĂŽë£ĞăŏŽăžL'ăyĂăyĽăĚČçşzăĂĆăyĂăyĽăŞ
 type ăžúëĜăăŏŽăžL'ăŏČčŽD __new__() æŮžæşŤ æŁŮèĂĚæŸr __init__()
 æŮžæşŤăĂĆăřŤăęĆiiŹ

```
class MyMeta(type):
    def __new__(self, clsname, bases, clsdict):
        # clsname is name of class being defined
        # bases is tuple of base classes
        # clsdict is class dictionary
        return super().__new__(cls, clsname, bases, clsdict)
```

ăŘëăyĂçĝăŸriiŃăŏŽăžL' __init__() æŮžæşŤiiŹ

```
class MyMeta(type):
    def __init__(self, clsname, bases, clsdict):
        super().__init__(clsname, bases, clsdict)
        # clsname is name of class being defined
        # bases is tuple of base classes
        # clsdict is class dictionary
```

ăyžăžEă;£çTíë£ŽăyĽăĚČçşziiŃă;ăéĂŽăyyëëAăřEăŏČăŤăŁăřăŁăřăyĂăyĽăęăŭçžğçŁúçşzăŏŽăžL'ăyăiiŃçl

```
class Root(metaclass=MyMeta):
    pass

class A(Root):
    pass

class B(Root):
    pass
```

ãĖĈçşzçŽĎäyÄäyĭäĖşéŤôçL'zçCzæŸřăôĈăĖĀēōyăĵăăĬĬăôŽăzL'çŽĎæŮŭăĂŽæĈĂæşēçşzçŽĎăĖĖăôză
__init__() æŰzæşŤäyĭĭĭĬĬăăŖřăzēăĬĖzæĬçŽĎæĈĂæşēçşzăŮăĖŸăĂĀçĹŮçşzçĬĬçĬăĂĈăzŭăyŤ
ăŽăæĬĬĭĭĬĬăyÄäyĭäĖĀēđŭçŽĎăđĎăzžēĂĖăřşēĈĭăĬĬăđ'găđŬçŽĎçzğæL'făĭŞçşzăyĖĂŽēĤĖçzŽăyÄäyĭäĖăŭ
ăĭĬăyžăyÄäyĭäĖăĭŞçŽĎăžŤçŤĭăĬŬăŖĭĭĬĬăyŬéĭăôŽăzL'ăžĖăyÄäyĭäĖĖĈçşziĭŬăôĈăĭĬăŤăŤăzăĭ

```
class NoMixedCaseMeta(type):
    def __new__(cls, clsname, bases, clsdict):
        for name in clsdict:
            if name.lower() != name:
                raise TypeError('Bad attribute name: ' + name)
        return super().__new__(cls, clsname, bases, clsdict)

class Root(metaclass=NoMixedCaseMeta):
    pass

class A(Root):
    def foo_bar(self): # Ok
        pass

class B(Root):
    def fooBar(self): # TypeError
        pass
```

ăĭĬăyžăZŤénŸçžğăŤăôđçŤĭçŽĎăĬăŖĭĭĬĬăyŬéĭăĬĬăyÄäyĭäĖĖĈçşziĭŬăôĈçŤĭăĭăçĈĂăŤŬéĖăĭ

```
from inspect import signature
import logging

class MatchSignaturesMeta(type):

    def __init__(self, clsname, bases, clsdict):
        super().__init__(clsname, bases, clsdict)
        sup = super(self, self)
        for name, value in clsdict.items():
            if name.startswith('_') or not callable(value):
                continue
            # Get the previous definition (if any) and compare the_
            ↪signatures
            prev_dfn = getattr(sup, name, None)
            if prev_dfn:
                prev_sig = signature(prev_dfn)
                val_sig = signature(value)
                if prev_sig != val_sig:
                    logging.warning('Signature mismatch in %s. %s !
                    ↪= %s',
                                value.__qualname__, prev_sig,
                    ↪val_sig)

# Example
class Root(metaclass=MatchSignaturesMeta):
    pass
```

```

class A(Root):
    def foo(self, x, y):
        pass

    def spam(self, x, *, z):
        pass

# Class with redefined methods, but slightly different signatures
class B(A):
    def foo(self, a, b):
        pass

    def spam(self, x, z):
        pass

```

æĈædIJä;æĤRëaÑëĤZæŏtăzĉăAriiÑâršäijŽă;ŮăLrăyÑéİĉëĤZæăũĉŽĎë;ŠăĠžĉzŠædIJriiŽ

```

WARNING:root:Signature mismatch in B.spam. (self, x, *, z) != (self,
→ x, z)
WARNING:root:Signature mismatch in B.foo. (self, x, y) != (self, a,
→ b)

```

ëĤŽġğ■ë■ĉăSĴăĤæAĤrăržăŮæ■TëŮüăyĂăžŽă;ŏăëŽĉŽĎĴĴNăžRbugæYřă;ĴæIJĴĉTĴĉŽĎăĂĈă;NăëĈrii
éĈĉăžĴă;Šă■RĉšzæTžăRŸăRĈæTřăR■ă■ŮĉŽĎæŮăăĂŽâršäijŽërĈĉTĴăĠžëTŽăĂĈ

ëŏİëŏž

ăIJĴăđ'ğăđÑéİĉăRŠâržëšăĉŽĎĴĴNăžRăy■riiÑëĂŽăyŷârĤĉšzĉŽĎăŏŽăžĴLæTĴăIJĴăĤĈĉšzăy■æŮğăĴŮæYřă
ăĤĈĉšzăRřăžëĉŽŠăŮğĉšzĉŽĎăŏŽăžĴLriiÑë■ĉăSĴĉijŮĴĴNăžžăŠŸăëŠřăžŽăšăæIJĴæšĴăĎRăĴĤĉŽĎăRřëĈ;ăĠ

æIJĴăžžăRřëĈ;ăiiŽëřt'riiÑăĈRëĤZæăũĉŽĎëTŽëřrăRřăžëëĂŽëĤĠĴĴNăžRăĴĤæđRăũëăĤŮăĴŮĴĴĴĴăŮă
ă;ĤæYřriiÑăĤĈædIJä;ăăIJĴăđĎăžžăyĂăyĴăæĤæđŮăĴŮăĠ;æTřăžŠă;ŽăĤŮăžŮăžžă;ĤĉTĴriiÑëĈĉăžĴă;ăăšăăĴ
ăŽăæ■đ'riiÑâržăžŮëĤŽġğ■ĉšzăđNĉŽĎĴĴNăžRriiÑăĤĈædIJăRřăžëăIJĴăĤĈĉšzăy■ăĂŽăĉĂæĤNăĴŮëŏyăRřăžë

ăIJĴăĤĈĉšzăy■éĂĴæŴ'ëĠæŮřăŏŽăžĴL_____new__()æŮžæšTëĤŸæYř
__init__()æŮžæšTăRŮăĤšăžŮă;ăăĈšăĂŮăăũă;ĤĉTĴĉzŠædIJĉšžăĂĈ_____new__()
æŮžæšTăIJĴĉšžăĴăžžăžNăĴ■ëĉnërĈĉTĴriiÑëĂŽăyŷĉTĴăžŮëĂŽëĤĠĴĴNăžRřăžëăŮžăijRriiĴæřTăĉĈéĂŽëĤĠĴ
ëĂŴ__init__()æŮžæšTăYřăIJĴĉšžëĉnăĴăžžăžNăRŮëĉnërĈĉTĴriiÑă;Šă;ăéIJăĤëAăŏŴNăTřăđăžžĉšză
ăIJăIJăĂRŮăyĂăyĴă;Nă■Răy■riiÑëĤZæYřăĤĤëĤăĉŽĎriiÑăŽăyŷăŏĈă;ĤĉTĴăžĤsuper()
ăĠ;æTřăĤăĤRIĴĉ'ĉăžNăĴ■ĉŽĎăŏŽăžĴLăĂĈăŏĈăRĤëĈ;ăIJĴĉšzĉŽĎăŏđă;NëĉnăĴăžžăžNăRŮriiÑăžŮăyTĉŽ

ăIJăĂRŮăyĂăyĴă;Nă■RëĤŸăijTĉđ'žăžĤPythonĉŽĎăĠ;æTřĉ■ăRăržëšăĉŽĎă;ĤĉTĴăĂĈ
ăŏđëŽĤăyĴriiÑăĤĈĉšzăřĤæřRăyĴăRřërĈĉTĴăŏŽăžĴLæTĴăIJăyĂăyĴĉšzăy■riiÑăRIĴĉ'ĉăĴ■ăyĂăyĴăŏŽăžĴLriiĴ
ĉĎăĂRŮëĂŽëĤĠĴĴinspect.signature()æİĉŏĂă■TĉŽĎăřTëĴĈăŏĈăžnĉŽĎërĈĉTĴ■ăRăăĂĈ

ăIJăĂRŮăyĂĉĈriiÑăžĉăĂăy■æIJĴăyĂăăNă;ĤĉTĴăžĤsuper(self, self)
ăžŮăy■æYřăĤŮšĴĴĤŽëřrăĂĈă;Šă;ĤĉTĴăĤĈĉšzĉŽĎæŮăăĂŽriiÑăĴšăžnëëAăŮăăĴëŏřă;RăyĂĉĈăřšăY
selfăŏđëŽĤăyĴæYřăyĂăyĴĉšzăřžëšăăĂĈăŽăæ■đ'riiÑëĤZæİăĤ■ăRăăĤŮăđăřšăYřĉTĴăİăřzăĴă;ă■ăžŮĉză
selfĉĴŮĉšzĉŽĎăŏŽăžĴLăĂĈ

11.18 9.18 äžëçijŮćíNæŮzaijŘăŮŽăzL'çśž

éŮőécŸ

ä;ääIJlăEZăyĂæőtäzččăArijŇæIJĂçzLéIJĂèeAăLŽăzzăyĂăyŭæŮřçŽĐçśžăržèśăăĂĆă;ăeĂĆèŽŚărEçśžçž
ăžŭăyŤă;ŕçŤlăĜ;æŤřærŤăeĆ exec() ælěæL'gèaŇăŏĈijŇă;EæŸřă;ăæČşăržæL'ăyĂăyŭæŽt'ăLăaijŸéŽĚçŽ

èğčăEşæŮzæaL

ä;ääRřăžëä;ŕçŤlăĜ;æŤř types.new_class() ælěăLlăgŇăŇŮæŮřçŽĐçśžăržèśăăĂĆ
ä;ăeIJĂèeAăAŽçŽĐăRŭæŸræRŖă;ŽçśžçŽĐăR■ăŮăĂAçLŭçśžăĚČçžĐăĂăEşéTŏăŮăRĆæŤřijŇăžëăRĹ

```
# stock.py
# Example of making a class manually from parts

# Methods
def __init__(self, name, shares, price):
    self.name = name
    self.shares = shares
    self.price = price
def cost(self):
    return self.shares * self.price

cls_dict = {
    '__init__': __init__,
    'cost': cost,
}

# Make a class
import types

Stock = types.new_class('Stock', (), {}, lambda ns: ns.update(cls_dict))
Stock.__module__ = __name__
```

èĚŽçğ■æŮzaijŘaijŽădĐăžžăyĂăyŭæŽŏéĂŽçŽĐçśžăržèśăăijŇăžŭăyŤæŇL'çĚğă;ăçŽĐăIJşæIJŽăŭëă;IJi

```
>>> s = Stock('ACME', 50, 91.1)
>>> s
<stock.Stock object at 0x1006a9b10>
>>> s.cost()
4555.0
>>>
```

èĚŽçğ■æŮzæşŤăy■ijŇăyĂăyŭæŕŤe;ČéŽ;çŘĚèğççŽĐăIJřæŮzæŸřăIJlěŕČçŤlăŏŇ
types.new_class()ărž Stock.__module__ çŽĐeŭŇăĀijăĂĆ
æŕŖăŇăă;ŞăyĂăyŭçśžècŇăŏŽăzL'ăŔŮijŇăŏČçŽĐ __module__
ăśđăĂğăŇĚăRŇăŏŽăzL'ăŏČçŽĐălăăŮăR■ăĂĆ èĚŽăyŭăR■ăŮçŤlăžŮçŤşăĹŖ

`__repr__()` æŮzæşŤçŽĐðŁŞăĜzăĂĈăőĈăŔŇæăüăžşècŋĉŦlăžŎăŁăđŹăžŞiijŇærŦăçĈ
pickle āĂĈăŽăæ■đŦiijŇăyžăžĖèŏŦăĵăăĹăžăžçŽĐçşzæŸŦăĀĪæ■ççăŏăĀĭçŽĐŦiijŇăĵăéĪĀèçAçăŏăŦĭèçŽăyĪ
ăĖĈăđĪĪăĵăæĈşăĹăžăžçŽĐçşzéĪĀèçAăyŸăyĹăy■ăŔŇçŽĐăĖĈçşzŦiijŇăŦŦăzèéĂžèĹĜ
`types.new_class()` çŋňăyĹăyĹăŦŦăŦŦăçŦŦăiĵăéĂşçžŽăŏĈăĂĈăĬŇăçŦiijŽ

```
>>> import abc
>>> Stock = types.new_class('Stock', (), {'metaclass': abc.ABCMeta},
...                               lambda ns: ns.update(cls_dict))
...
>>> Stock.__module__ = __name__
>>> Stock
<class '__main__.Stock'>
>>> type(Stock)
<class 'abc.ABCMeta'>
>>>
```

çŋňăyĹăyĹăŦŦăŦŦăçŦŦăiĵăéĂşçžŽăŏĈăĂĈăĬŇăçŦiijŽăyŸăyĹăçşzçŽĐăŏ

```
class Spam(Base, debug=True, typecheck=False):
    pass
```

éĈĈăžĹăŦŦăzèăŦŦăĖŮçŦžèŦŦăŦŦăçŦŦăiĵăéĂşçžŽăŏĈăĂĈăĬŇăçŦiijŽ

```
Spam = types.new_class('Spam', (Base,),
                        {'debug': True, 'typecheck': False},
                        lambda ns: ns.update(cls_dict))
```

`new_class()` çŋňăžŽăyĹăŦŦăŦŦăçŦŦăiĵăéĂşçžŽăŏĈăĂĈăĬŇăçŦiijŽăyŸăyĹăçşzçŽĐăŏ
éĂžăyŸèçŽăŸŦăyŸăyĹăçşzéĂžçŽĐă■ŮăĖŸŦiijŇăĵăæŸŦăŦŦăŦŦăçŦŦăiĵăéĂşçžŽăŏĈăĂĈăĬŇăçŦiijŽăyŸăyĹăçşzéĂžçŽĐăŏ
`__prepare__()` æŮzæşŤçŽĐðŁŞăĜzăĂĈăőĈăŦŦăŦŦăçŦŦăiĵăéĂşçžŽăŏĈăĂĈăĬŇăçŦiijŽăyŸăyĹăçşzéĂžçŽĐăŏ
èçŽăyĹăĜĵăŦŦăĪĀèçAăĵăçŦŦăyĹăĹéĬăçŦiijŦçđŹçŽĐ update()
æŮzæşŤçžŽăŦŦăŦŦăçŦŦăiĵăéĂşçžŽăŏĈăĂĈăĬŇăçŦiijŽăyŸăyĹăçşzéĂžçŽĐăŏ

èŏĹèŏž

ăĬŦăđŹăŮŮăĂžăæĈăđĪèĈĵăđĐéĂăăŮŦçŽĐçşzăržèşăæŸŦăĬăĪĬĉŦĭçŽĐăĂĈă
æĪĬăyĹăĬĬĖşæĈĬçŽĐăĬŇă■ŦăŸŦŦăçŦŦăiĵăéĂşçžŽăŏĈăĂĈăĬŇăçŦiijŽ collections.namedtuple()
ăĜĵăŦŦiijŇăĬŇăçŦiijŽ

```
>>> Stock = collections.namedtuple('Stock', ['name', 'shares',
...     ↪ 'price'])
>>> Stock
<class '__main__.Stock'>
>>>
```

`namedtuple()` äĵçŦŦĭexec() èĂŇăy■ăŸŦăyĹéĬăžŦçž■çŽĐăĬăĪŦăĂĈăĬŦăŸŦiijŇăyŸăyĹăçşzéĂžçŽĐăŏ
æĹŦăžŋçŽŦăŦŦăĬŦăžăžăyŸăyĹăçşzéĂžçŽĐăŏ

```

import operator
import types
import sys

def named_tuple(classname, fieldnames):
    # Populate a dictionary of field property accessors
    cls_dict = { name: property(operator.itemgetter(n))
                  for n, name in enumerate(fieldnames) }

    # Make a __new__ function and add to the class dict
    def __new__(cls, *args):
        if len(args) != len(fieldnames):
            raise TypeError('Expected {} arguments'.
format(len(fieldnames)))
        return tuple.__new__(cls, args)

    cls_dict['__new__'] = __new__

    # Make the class
    cls = types.new_class(classname, (tuple,), {},
                          lambda ns: ns.update(cls_dict))

    # Set the module to that of the caller
    cls.__module__ = sys._getframe(1).f_globals['__name__']
    return cls

```

sys._getframe() æIëèŮåRŮërÇçTlèĀĖçŽĎæIqaiŮåR■āĀĆ
 āRēād'ŮāyĀäyIæqEæđúé■TæşTäĭNā■RāIJ12.15ārRēLĆäy■æIJL'āzNçz■èĖGāĀĆ
 äyNéIćçŽĎäĭNā■RæijTçd'žāžEāL'■éIćçŽĎäzççāAæYřæĆäĭTāũěäĭIJçŽĎiijŽ

```

>>> Point = named_tuple('Point', ['x', 'y'])
>>> Point
<class '__main__.Point'>
>>> p = Point(4, 5)
>>> len(p)
2
>>> p.x
4
>>> p.y
5
>>> p.x = 2
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: can't set attribute
>>> print('%s %s' % p)
4 5
>>>

```

èĖŽéāzæLĀæIJřäyĀäyIāĭLéĖ■èçAçŽĎæŮzéIĆæYřæōČārżäžŌāĖĈçşzçŽĎæ■ççqōäĭĖçTlāĀĆ

äjäãRřëČĭăČRÉĂŽëĤĞçŽt' æŎëăöďăĭNăŇŮăÿĂăÿlăĚČçşzæĬçŽt' æŎëăĹZăžžăÿĂăÿĭçşzĭijŽ

```
Stock = type('Stock', (), cls_dict)
```

èĤŽçġæŮzæşŤçŽĐëŮöécŸăĬJăžŎăŏČăĤĭçŤëžĚăÿĂăžŽăĚşéŤŏæ■éēĭd'ĭijNăŕŤăĖČăŕžăžŎăĚČçşzăÿ■
__prepare__() æŮzæşŤçŽĐëŤČŤĭăĂČ éĂŽëĤĞăĭçŤĭ types.new_class()
ĭijNăĭăăRřăžëăĤĬërĂăĹ'ĂăĬJĹçŽĐăĤĚëĖĂăĹĬăġNăŇŮă■éēĭd' éČĭèČĭăĭŮăĹŕăĹ'ġëăNăĂČ
ăŕŤăĖČĭijNtypes.new_class() çňňăŽŽăÿlăŔČăŤŕçŽĐăŽđërČăĤĭăŤŕăŎëăŔŮ
__prepare__() æŮzæşŤëĤŤăŽđçŽĐăŸăăŕĐăŕžëşăĂČ
ăĖČăđĬJăĭăăžĚăžĚăŔăŸŕăĖČşăĹ'ġëăNăŖăĤăđ' Ĥă■éēĭd'ĭijNăŕŕăžëăĭçŤĭ types.
prepare_class() äĂČăĭNăĖČĭijŽ

```
import types
metaclass, kwargs, ns = types.prepare_class('Stock', (), {'metaclass
↳': type})
```

ăŏČăĭjŽăşëăĹ'ăŕĹăĂČçŽĐăĚČçşzăžŭërČŤĭăŏČçŽĐ __prepare__()
æŮzæşŤăĂČ çĐŭăŔŎëĤZăÿlăĚČçşzăĤĭăŸăŏČçŽĐăĚşéŤŏă■ŮăŔČăŤŕĭijNăĤĖăđ' ĤăŞĭăŔ■çĭ'žéŮŧ'ăŔŎëćŕ
æŽt'ăđ'ŽăĤăăŕ, ĕŕŭăŔČëĂČ PEP 3115 , äžëăŔĹ Python documentation .

11.19 9.19 ăĬJăŏŽăžĹçŽĐăŮŭăĂŽăĹĬăġNăŇŮăÿĂăÿĭçşzçŽĐăĹŕăŞŸ

éŮöécŸ

äjäăČşăĬĬçşzëćŕăŏŽăžĹçŽĐăŮŭăĂŽăŕşăĹĬăġNăŇŮăÿĂăĖČĭăĹĚçşzçŽĐăĹŕăŞŸĭijNëĂăŸă■ăŸŕëĖĂç

èġčăĖşăŮzăăĹ

ăĬĬçşzăŏŽăžĹçŮŭăŕşăĹ'ġëăNăĹĬăġNăŇŮăĹŮëŏĭçĭŏăŞ■ăĭJăŸŕăĚČçşzçŽĐăÿĂăÿlăĚŸăđNăžŤçŤĭăĬ
èĤŽăŮŭăĂŽăĭăăŕŕăžëăĹ'ġëăNăÿĂăžŽëćĭăđ' ŮçŽĐăŞ■ăĭJăĂČ

ăÿNëĬăĖŸŕăÿĂăÿlăĭNă■ŔĭijNăĹĭçŤĭëĤZăÿlăĂĬëŭăĬëăĹZăžžçşzăĭijăžŎ
collections æĭăăĬŮăÿ■çŽĐăŞĭăŔ■ăĚČçžĐçŽĐçşzĭijŽ

```
import operator

class StructTupleMeta(type):
    def __init__(cls, *args, **kwargs):
        super().__init__(*args, **kwargs)
        for n, name in enumerate(cls._fields):
            setattr(cls, name, property(operator.itemgetter(n)))

class StructTuple(tuple, metaclass=StructTupleMeta):
    _fields = []
    def __new__(cls, *args):
        if len(args) != len(cls._fields):
```



```
        raise ValueError('{} arguments required'.format(len(cls.
↪ _fields)))
    return super().__new__(cls, args)
```

èŁŻæŁłāzččăĀăŔŕāzēçŦīāēĭăŏŽāzĹčŏĀăŦçŽĐăšžāžŎăĔČçzĐçŽĐæŦŕæŦŏçzŠæđĐŕijŊăēĆăyŊăĹĀç

```
class Stock(StructTuple):
    _fields = ['name', 'shares', 'price']

class Point(StructTuple):
    _fields = ['x', 'y']
```

ăyŊēĭćăijŦçđ'žăŏČăēĆă;Ŧăŭēă;ĬŕijŽ

```
>>> s = Stock('ACME', 50, 91.1)
>>> s
('ACME', 50, 91.1)
>>> s[0]
'ACME'
>>> s.name
'ACME'
>>> s.shares * s.price
4555.0
>>> s.shares = 23
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: can't set attribute
>>>
```

èŎĭèŏž

èŁŻăyĀăŕŔēĹĆăyŊŕijŊçšž StructTupleMeta èŎŭăŔŦŭăĹŕçšžăšđæĀğ _fields
ăyŋçŽĐăšđæĀğăŔŋăŭăĹŦēăĭijŊçĐŭăŔŎăŕĒăŏČăzŋē;ŋăŋçăĹŔçŽyăžŦçŽĐăŕfēŏēŦŭŏçĹ'žăŏŽăĔČçzĐæç
operator.itemgetter() âĹŽăžžăyĀăyĭŏēŦŦŭŏăŽĭăĜ;æŦŕijŊçĐŭăŔŎ property()
ăĜ;æŦŕăŕĒăĔē;ŋăŋçăĹŔăyĀăyĭăšđæĀğăĀĆ

ăĬŊŋēĹĆăĬĬĀēŽ;æĜĆçŽĐēĹăĹæŦŕçšēēĀšăyŋăŕŊçŽĐăĹĭăğŊăŊŦŭăŋēĭđ'æŦŕăzĀăžĹæŦŭăĀŽăŕŔŕ
StructTupleMeta äyŋçŽĐ __init__() æŦŕæšŦăŔĭăĬĭăŕŔăyĭçšžēćŋăŏŽăžĹæŦŭēćŋēŕČçŦĭăyĀăŋăă
cls âŔĆăŦŕăŕŝæŦŕēČčăyĭēćŋăŏŽăžĹçŽĐçšžăĀĆăŏđēŽĒăyĹŕijŊăyĹēŦŕăzččăĀă;ŦçŦĭăžĒ
_fields çšžăŔŦŦēĜŔăĭăŦĭăŦŦæŦŕçŽĐēćŋăŏŽăžĹçŽĐçšžijŊ
çĐŭăŔŎçžŽăŏČăĒæŭăžăĹăăyĀçĆžæŦŕçŽĐăyĬJēēŦăĀĆ

StructTuple çšžăĬĬăyžăyĀăyĭăŽŏēĀŽçŽĐăšžçšžijŊă;ŽăĔŭăžŦă;ŦçŦĭēĀĔæĭēçžğæĹŦăĀĆ
èŁŻăyĭçšžăyŋçŽĐ __new__() æŦŕæšŦçŦĭăĭēăđĐēĀăæŦŕçŽĐăŏđă;ŊăĀĆ èŁŽēĜŊă;ŦçŦĭ
__new__() âžŭăyŋăŦŕă;ĹăyŦēğĀŕijŊăyžēēĀăŦŕăŽăăyžăĹŦăžŋēēĀăŦŕăŽăĔČçzĐçŽĐŕČçŦĭç;ăŔŕij
ă;Ŧă;ŦăŦăŦăŕăžăăČŔăŽŏēĀŽçŽĐăŏđă;ŊŕČçŦĭēČčăŭăĹŽăžžăŏđă;ŊăĀĆăŕŝăČŔăyŊēĭćèŁŻăăŕijŽ

```
s = Stock('ACME', 50, 91.1) # OK
s = Stock(('ACME', 50, 91.1)) # Error
```

```
# multiple.py
import inspect
import types

class MultiMethod:
    """
    Represents a single multimethod.
    """
    def __init__(self, name):
        self._methods = {}
        self._name = name
```

```

def register(self, meth):
    '''
    Register a new method as a multimethod
    '''
    sig = inspect.signature(meth)

    # Build a type signature from the method's annotations
    types = []
    for name, parm in sig.parameters.items():
        if name == 'self':
            continue
        if parm.annotation is inspect.Parameter.empty:
            raise TypeError(
                'Argument {} must be annotated with a type'.
→format(name)
            )
        if not isinstance(parm.annotation, type):
            raise TypeError(
                'Argument {} annotation must be a type'.
→format(name)
            )
        if parm.default is not inspect.Parameter.empty:
            self._methods[tuple(types)] = meth
        types.append(parm.annotation)

    self._methods[tuple(types)] = meth

def __call__(self, *args):
    '''
    Call a method based on type signature of the arguments
    '''
    types = tuple(type(arg) for arg in args[1:])
    meth = self._methods.get(types, None)
    if meth:
        return meth(*args)
    else:
        raise TypeError('No matching method for types {}'.
→format(types))

def __get__(self, instance, cls):
    '''
    Descriptor method needed to make calls work in a class
    '''
    if instance is not None:
        return types.MethodType(self, instance)
    else:
        return self

class MultiDict(dict):
    '''

```

```

Special dictionary to build multimethods in a metaclass
'''
def __setitem__(self, key, value):
    if key in self:
        # If key already exists, it must be a multimethod or
        ↪ callable
        current_value = self[key]
        if isinstance(current_value, MultiMethod):
            current_value.register(value)
        else:
            mvalue = MultiMethod(key)
            mvalue.register(current_value)
            mvalue.register(value)
            super().__setitem__(key, mvalue)
    else:
        super().__setitem__(key, value)

class MultipleMeta(type):
    '''
    Metaclass that allows multiple dispatch of methods
    '''
    def __new__(cls, clsname, bases, clsdict):
        return type.__new__(cls, clsname, bases, dict(clsdict))

    @classmethod
    def __prepare__(cls, clsname, bases):
        return MultiDict()

```

äyžāzĖā;fcŦlĕfZāyŦçszñijŇā;āāŦřāzĕāČŦřāyŇéŦcĕfZæāũāEŽñijŽ

```

class Spam(metaclass=MultipleMeta):
    def bar(self, x:int, y:int):
        print('Bar 1:', x, y)

    def bar(self, s:str, n:int = 0):
        print('Bar 2:', s, n)

# Example: overloaded __init__
import time

class Date(metaclass=MultipleMeta):
    def __init__(self, year: int, month:int, day:int):
        self.year = year
        self.month = month
        self.day = day

    def __init__(self):
        t = time.localtime()
        self.__init__(t.tm_year, t.tm_mon, t.tm_mday)

```

äyŇéŦcæŸřāyĀäyŦāzđ'āžŠçđ'žā;ŇæŦĕĕŦŇĕřĀăŦČĕČ;æ■čçāŧçŽĐāũĕā;IJñijŽ

```

>>> s = Spam()
>>> s.bar(2, 3)
Bar 1: 2 3
>>> s.bar('hello')
Bar 2: hello 0
>>> s.bar('hello', 5)
Bar 2: hello 5
>>> s.bar(2, 'hello')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "multiple.py", line 42, in __call__
    raise TypeError('No matching method for types {}'.
↪format(types))
TypeError: No matching method for types (<class 'int'>, <class 'str'
↪'>)
>>> # Overloaded __init__
>>> d = Date(2012, 12, 21)
>>> # Get today's date
>>> e = Date()
>>> e.year
2012
>>> e.month
12
>>> e.day
3
>>>

```

èõìèõž

àìççŽ;æìèèõřijNçŽyâržäzŎéĀŽäyÿçŽDäzççäAèĀNäüşæIJñèŁĆä;ŁçŦlĀŁrāžEā;Ĺād'ŽçŽDē■TæsŦäzçç;
 ä;EæŸřijNāōČā■'èČ;èōl'æŁŚāznæūsāĒēçŘEçğčāĒČçšžāŠNæRRèŁrāŽlçŽDāžŦāsČāüčä;IJāŎšçŘEřijN
 āžüēČ;āŁāæūsāržèŁŽāžZæçČāŁçŽDā■rēsāāĀČāZāæ■d'řijNārščōŮä;āāžüäy■āijŽčnNā■šāŎžāžŦçŦlæIJñèŁĆ
 āōČçŽDäyĀāžŽāžŦāsČæĀIæČšā■'āijŽā;šāš■āŁrāĒüāōČæūL'āRLāŁrāĒČçšžāĀAæRRèŁrāŽlāŠNāG;æŦræs

æIJñèŁĆçŽDāōđčŎřäy■çŽDäyžèèAæĀIèürāĒüāōđæŸřā;ĹčōĀā■ŦçŽDāĀĆMutipleMeta
 āĒČçšžā;ŁçŦlāōČçŽD __prepare__() æŮžæsŦ æIèæRRā;ŽäyĀäyĹā;IJäyž MultiDict
 āōđä;NçŽDēĠāōŽāzL'ā■ŮāĒyāĀČèŁŽäyĹeūšæŽōéĀŽā■ŮāĒyāy■äyĀæāüçŽDæŸřijN
 MultiDict āijŽāIJlāĒČçŦ'æččñèō;ç;čçŽDæŮūāĀŽæčĀæšæŸřāŘeāušçžŘā■ŸāIJřijNāēČæđIJā■ŸāIJlçŽD
 MultiMethod āōđä;Näy■āRLāžüāĀČ

MultiMethod āōđä;NéĀŽèŁĠæđDāžžāzŎčšžādNç■;āŘ■āŁrāĠ;æŦřçŽDæŸāārDæIèæŦüéZEæŮžæsŦ
 āIJlèŁŽäyĹæđDāžžèŁĠNäy■řijNāG;æŦræsĹèğčèčnčŦlæIèæŦüéZEèŁŽāžŽç■;āŘ■çDūāŘŎæđDāžžèŁŽäyĹæŸ
 èŁŽäyĹèŁĠNāIJl MultiMethod.register() æŮžæsŦäy■āōđčŎřāĀČ
 èŁŽçğ■æŸāārDçŽDäyĀäyĹāĒšéŦŎçL'žçČžæŸřāržāžŎād'ŽäyĹæŮžæsŦřijNæL'ĀæIJL'āRCæŦřçšžādNéČ;āŁĒē

äyžāžEèōl' MultiMethod āōđä;NæĹæNšäyĀäyĹèČçŦlřijNāōČçŽD
 __call__() æŮžæsŦèčnāōđčŎřāžEāĀČ èŁŽäyĹæŮžæsŦäžŎæL'ĀæIJL'æŎŠéŽd' slef
 çŽDāRCæŦřäy■æđDāžžäyĀäyĹçšžādNāĒČçžDřijNāIJlāĒĒēČlmapäy■æšæL'èŁŽäyĹæŮžæsŦřijN
 çDūāŘŎèřČçŦlçŽyāžŦçŽDæŮžæsŦĀĀčäyžāžEèČ;èōl' MultiMethod

áoďäĭŇăĬĴçşzăôŽăZĽ'æŮŭæ■čçaőæŞ■ăĭĬĵĭŇ__get__() æŸřăĤĚéązăĭŮăőďçŎřçŽďăĂĆ
áoČěćŋĹĽăĭěăďĐăžžæ■čçaőçŽďçzŚăőŽæŮzæşŤăĂĆăřŤăęĆĵĭŽ

```
>>> b = s.bar
>>> b
<bound method Spam.bar of <__main__.Spam object at 0x1006a46d0>>
>>> b.__self__
<__main__.Spam object at 0x1006a46d0>
>>> b.__func__
<__main__.MultiMethod object at 0x1006a4d50>
>>> b(2, 3)
Bar 1: 2 3
>>> b('hello')
Bar 2: hello 0
>>>
```

ăŷ■ēĤĢăĬŇēĽĆçŽďăőďçŎřēĤŸæĬĴ'ăŷĂăžZēŽŔăĽŭĵĭŇăĚŭăŷ■ăŷĂăŷĽæŸřăőČăŷ■ēČĭăĤçŤĽăĚşēŤőă■

```
>>> s.bar(x=2, y=3)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: __call__() got an unexpected keyword argument 'y'

>>> s.bar(s='hello')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: __call__() got an unexpected keyword argument 's'
>>>
```

ăžşëöŷæĬĴ'ăĚŭăžŮçŽďæŮzæşŤēČĭæŭzăĽăēĤŽçğ■æŤŕæŇăĭĵŇăĭĤæŸřăőČēĬĴăēęĂăŷĂăŷĽăőŇăĚĽăŷ■
éŮőéćŸăĬĴăžŎăĚşēŤőă■ŮăŔĆæŤŕçŽďăĢçŏŔæŸŕæşqæĬĴ'éąžăžŔçŽďăĂĆăĭŞăőČëŭşăĭ■çĭőăŔĆæŤŕæŭŭăĽ
éĆčăĭçŽďăŔĆæŤŕăŕşăĭĴăŔŸăĭŮăŕŤēĭČæŭŭăžşăžĤĵĭŇēĤŽæŮŭăĂŽăĭăŷ■ăĭŮăŷ■ăĬĴ
__call__() æŮzæşŤăŷ■ăĚĽăŎžăĂŽăŷĽæŎŞăžŔăĂĆ

ăŔŇăăŭăŕzăžŎçzğæĽĤăžşæŸŕæĬĴ'éŽŔăĽŭçŽďĵĭŇăĭŇăęĆĵĭŇçşzăĭĵĭăŷŇēĬçēĤŽçğ■ăžççăĂăŕşăŷ■ēČĭ

```
class A:
    pass

class B(A):
    pass

class C:
    pass

class Spam(metaclass=MultipleMeta):
    def foo(self, x:A):
        print('Foo 1:', x)

    def foo(self, x:C):
        print('Foo 2:', x)
```

ǎŎŖšǎŽǎæŸřǎŽǎäŸž x : A æşlèğçäŸ■èĈ;æĹŖǎĹşǎŇzeĒ■ǎ■Ŗçşzǎǒđǎ;ŇiijĹærŤǎęĈBęŽĎǎǒđǎ;ŇiijĹ'iiŇŃǎ

```
>>> s = Spam()
>>> a = A()
>>> s.foo(a)
Foo 1: <__main__.A object at 0x1006a5310>
>>> c = C()
>>> s.foo(c)
Foo 2: <__main__.C object at 0x1007a1910>
>>> b = B()
>>> s.foo(b)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "multiple.py", line 44, in __call__
    raise TypeError('No matching method for types {}'.
↪format(types))
TypeError: No matching method for types (<class '__main__.B'>,)
>>>
```

ä;IäŸžǎ;řĈŤǎĒĈçşzǎŖŇæşlèğçĈŽĎäŸǎĈğ■æŽřǎžçæŰzæǎĹiijŇǎŖřǎžééǎŽřǎęŖǎŖŖēřǎŽǎĹǎǎǒđĈŎŖç

```
import types

class multimethod:
    def __init__(self, func):
        self._methods = {}
        self.__name__ = func.__name__
        self._default = func

    def match(self, *types):
        def register(func):
            ndefaults = len(func.__defaults__) if func.__defaults__
↪else 0
            for n in range(ndefaults+1):
                self._methods[types[:len(types) - n]] = func
            return self
        return register

    def __call__(self, *args):
        types = tuple(type(arg) for arg in args[1:])
        meth = self._methods.get(types, None)
        if meth:
            return meth(*args)
        else:
            return self._default(*args)

    def __get__(self, instance, cls):
        if instance is not None:
            return types.MethodType(self, instance)
        else:
            return self
```

äyžāẼä;ǣȚŦlæRŘēřăZícL'LæIJñijNăjăeIĂëeAăČŘäyNéíçèŁŻæăũăEŻiiJŽ

```
class Spam:
    @multimethod
    def bar(self, *args):
        # Default method called if no match
        raise TypeError('No matching method for bar')

    @bar.match(int, int)
    def bar(self, x, y):
        print('Bar 1:', x, y)

    @bar.match(str, int)
    def bar(self, s, n = 0):
        print('Bar 2:', s, n)
```

æRŘèƒrǺÍæŮzæqLǻRNæǻũǻžsæIJL'ǻL■éÍcæRŘǻLřčŽĐéŽŘǻLŮiijLǻy■æŤræŇAǻĚšēŤōǻŮǻRĆæŤrǻš

æL'ǻæIJL'ǻžŇčL'ŤēČ;æŸřǻžs■L'čŽĐiijNæIJL'ǻē;æIJL'ǻiRiijNǻžšēðŷæIJAǻē;čŽĐǻŁđæšŤǻřsæŸřǻIJL'æž

ǻy■ēŢGæIJL'ǻžŽčL'žæŦLæČĚǻĚjǻyNēŢŸæŸræIJL'æĐRǻžL'čŽĐiijNæŤǻēČǻšžǻžŌǻǻǻijRǻŇzéĚ■čŽĐæŮžǻ

ǻyǻǻlǻĲNǻ■RiijN8.21ǻřRēLČǻy■čŽĐēŦēŢŮōēǻĚǻǻǻijRǻRřǻžēǻŢōēŤžǻyžǻyǻǻǻlǻ;ŢčŤlǻŮžǻsŤēĢ■;čŽĐ

ǻjEǻŸriijNēŽđ'ǻžĚēŢŽǻylǻžēǻđ'ŮiijNēǻŽǻyǻy■ǻžŤērēǻ;ŢčŤlǻŮžǻsŤēĢ■;iijLǻřščŦǻ■ŤčŽĐǻ;ŢčŤlǻy■ǻ

ǻIJIPythončđ'ǻǻŇžǻřǻžǻžŌǻōđčŌřǻŮžǻsŤēĢ■;čŽĐēŦēŢōžǻũščžRčŤšǻǻēǻũšǻžĚǻǻČ

ǻřǻžǻžŌǻijŤǻRŠēŢŽǻylǻžL'ēðčžŽĐǻŌšǻžǻrijNǻRřǻžēǻRČēǻČǻyŇGuido

RossumčŽĐēŢŽčřGǻ■Žǻōčiiž **Five-Minute Multimethods in Python**

van

11.21 9.21 éAǵăĚ■ēĞ■ăd'■çŽĐăđăĖĂğăŪzășT

éŮőécŸ

ä:ääIÍłśzäy■éIĲÀèèAéĜ■ad■čŽĐáoŽázL'äyÄäzZæL'gèaŃčŽyāŔŇéÄžè;ŚčŽĐášđæÄğæŪzæşŦiijŇærŦ

èğčǎẸșæŮźæǻŁ

èĀčĚŹŚāyNāyĀāyłćōĀā■TçŽĎčsziijŇāōČčŽĎāsđæĀğçTsāsđæĀğæŮzæşTāŇĖēcĖiijŽ

```
class Person:
    def __init__(self, name ,age):
        self.name = name
        self.age = age

    @property
    def name(self):
        return self._name

    @name.setter
    def name(self, value):
        if not isinstance(value, str):
```



```
        raise TypeError('name must be a string')
    self._name = value

    @property
    def age(self):
        return self._age

    @age.setter
    def age(self, value):
        if not isinstance(value, int):
            raise TypeError('age must be an int')
        self._age = value
```

ãŖŕäzëçIJŇăĹŕiijŇäyžăžĚăőđçŎŕăşđæĂğăĂijçŽĎçşzăđŇæčĂæşěæĹŚăznăĚŽăžĚăĹăđ'ŽçŽĎéĜăđ'ăăŕlëçAăjăăžëăŔŎçIJŇăĹŕçşzăijijëĚŽăăüçŽĎăžçăĂiijŇăjăăéÇjăžŤerëæČşăĹđæşŤăŎžçóĂăŇŮăőČăĂĆăyĂăyĹăŔŕëăŇçŽĎăŮzæşŤăŸŕăĹŽăžžăyĂăyĹăĜjăŤŕçŤĹăĹăőŽăžĹăśđæĂğăžüëĚŤăŽđăőČăĂĆăĹŇăçŦiijŽ

```
def typed_property(name, expected_type):
    storage_name = '_' + name

    @property
    def prop(self):
        return getattr(self, storage_name)

    @prop.setter
    def prop(self, value):
        if not isinstance(value, expected_type):
            raise TypeError('{} must be a {}'.format(name, expected_
→type))
        setattr(self, storage_name, value)

    return prop

# Example use
class Person:
    name = typed_property('name', str)
    age = typed_property('age', int)

    def __init__(self, name, age):
        self.name = name
        self.age = age
```

ëőĹëőŽ

æIJŇëĹĆæĹŚăznăijŤçđ'žăĚĚéČĹăĜjăŤŕæĹŮëĂĚéŮăăŇĚçŽĎăyĂăyĹéĜăăçAçĹ'žăĂğriijŇăőČăznăĹăĹă typed_property() çIJŇăyĹăŎžăIJĹçČzéŽjçŔĚëğçriijŇăĚŮăăđăăČăĹ'ĂăĂŹçŽĎăžĚăžĚăŕşæŸŕăyžăjăçăžĂăăđ'riijŇăjŤăIJăyĂăyĹçşzăyăăjçŤĹăőČçŽĎăŮăăĂŹiijŇăŤĹăđIJëüşăŕĚăăČéĜŇéĹççŽĎăžçăĂăŤĹăĹŕăŕjçóăşđæĂğçŽĎ getter äŖŇ setter æŮzæşŤëőĚéŮőăžĚæIJŇăIJŕăŔŸéĜŔăçĆ name , expected_type äžëăŔĹ storate_name iijŇëĚŽăyĹăĹăăăçăyŷiijŇëĚŽăžŽăŔŸéĜŔçŽĎăĂijăijŽăĚĹăăŸ

æŁsāznēŧŸāŔŕāzēā;ŧçŦĭ functools.partial() ælēčĭ■çĭ■æŦzāŔŸāyNēŧZāyĭā;Nā■ŔĭĭĭNā;ŁæIJĭ

```
from functools import partial

String = partial(typed_property, expected_type=str)
Integer = partial(typed_property, expected_type=int)

# Example:
class Person:
    name = String('name')
    age = Integer('age')

    def __init__(self, name, age):
        self.name = name
        self.age = age
```

ãĖũãõđã:ããŔŕãzẽãŔŖŖŔĩĩÑẽfŽẽĜŇčŽĎãžččãAẽũ\$8.13ãŕŔẽŁĆãŷ■čŽĎčšzãđŇčšzčz\$æŔŔẽřãŽlãžččã

11.22 9.22 áǒŽǻžŁǻŷŁǻŷŊǻŰǦçǻçŘĚǻŽǻčŽǦčǻǺǻ■ŤǻŰǻǻŧ

éŮőécŸ

ä;äæĈsèĜlăuŝăŌzăôđĈŕăvĂăvłæŮřĉŽďăvĽăvŇăeŮĜcôacŘEăZíliiŇăzěă;řă;řĉŤlŭithěřřăŘăĂĈ

èċċăĒsæŮźæaĹ

ãðđçŎřäÿÄäÿlæŮřçŽĎäÿLäÿNæŮĜçõacŘĚāŽlçŽĎæIĬĀçõĀā■TçŽĎæŮzæşŤāřsæŸřā;ŁçŦl
 contexlib ælāāIŮäÿ■çŽĎ @contextmanager èċĒēēřāŽlāĀĈ
 äÿNēlċæŸřäÿÄäÿlãðđçŎřāžĚäzċċāĀāIŮēõacŮuāŁşēĈççŽĎäÿLäÿNæŮĜçõacŘĚāŽlā;Nā■Rriiž

```
import time
from contextlib import contextmanager

@contextmanager
def timethis(label):
    start = time.time()
    try:
        yield
    finally:
        end = time.time()
        print('{}: {}'.format(label, end - start))

# Example use
with timethis('counting'):
    n = 100000000
    while n > 0:
        n -= 1
```

```
    aIjIaGjæTřtimethis() äyñijÑyield äzNâL'■çŽDäzčçäAäijŽâIJläyLäyNæŮGçõaçŘEâŽläy■äIJäy
__enter__() æŮzæşTjæL'gèaÑñijÑ æL'ĂæIJL'âIJl yield äzNâRŮçŽDäzčçäAäijŽâIJäyž
__exit__() æŮzæşTjæL'gèaÑñĂĆ æÇæđIJâGžçŮřäžEäijČäyñijÑäijČäyñijŽâIJyield-
ér■âRéeĆcéGÑæLŽâGžăĂĆ
```

äyNéIcæYřäyĂäyIæŽt'âLăénYçžgäyĂçĆzçŽDäyLäyNæŮGçõaçŘEâŽlñijNăõđçŮřäžEâLŮèaIărzèşäyL

```
@contextmanager
def list_transaction(orig_list):
    working = list(orig_list)
    yield working
    orig_list[:] = working
```

èŁŽæõřäzčçäAçŽDäIJçTlæYřäzzä;TăržâLŮèaIçŽDăĤõæTžâRlæIJL'â;ŞæL'ĂæIJL'äzčçäAèŁŘèaÑăõÑæ
äyNéIcæLŠäznæIæijTçđ'žäyĂäyNñijŽ

```
>>> items = [1, 2, 3]
>>> with list_transaction(items) as working:
...     working.append(4)
...     working.append(5)
...
>>> items
[1, 2, 3, 4, 5]
>>> with list_transaction(items) as working:
...     working.append(6)
...     working.append(7)
...     raise RuntimeError('oops')
...
Traceback (most recent call last):
  File "<stdin>", line 4, in <module>
RuntimeError: oops
>>> items
[1, 2, 3, 4, 5]
>>>
```

èõIèõŽ

éĂŽäyñæČĚâEřäyNñijNæÇæđIJèeAâEŽäyĂäyIäyLäyNæŮGçõaçŘEâŽlñijNă;ăeIJĂèeAăõŽäzL'äyĂäyIç
__enter__() âŠNäyĂäyI __exit__() æŮzæşTjñijNæČäyNæL'Ăçđ'žñijŽ

```
import time

class timethis:
    def __init__(self, label):
        self.label = label

    def __enter__(self):
        self.start = time.time()

    def __exit__(self, exc_ty, exc_val, exc_tb):
```

```
end = time.time()
print('{{: }}'.format(self.label, end - self.start))
```

är;çøæfZäyläzšäy■ēZ;āEŻiijNä;EæYřçZÿæřTē;ČāEŻäyÄäylçōĀā■TçŽDä;fçTí
@contextmanager æšlègčçŽDāĜ;æTřèĀNèĪĀēfYæYřçl■æY;äzRāSšāĀĆ

@contextmanager äžTèrēāzĒāzĒçTlāIēāEŻēĜlāNĒāRñçŽDäyLäyNæŮĜçōaçŘEāĜ;æTřāĀĆ
æČæđIJā;āæIJL'äyĀāžŽāržèšq(æřTāçČäyÄäylæŮĜāzūāĀAç;ŠçzIJèđæŌæLŮéTĀ)iiijNéIJĀèçAæTřæĀNA
with èr■āRēiiijNéCčāZĪā;āārseIJĀèçAā■TçNñāōđçŎř __enter__() æŮžæšTāŠN
__exit__() æŮžæšTāĀĆ

11.23 9.23 āIJlāsĀēČlāRŸéĜRāššäy■æL'gèāNāzčçāA

éŮóécŸ

ä;āæČšāIJlā;fçTlèNČāŽt'āEĒæL'gèāNæšRäyľāzčçāAçL'ĜæōtiijNāžūāyTāyNæIJŽāIJlæL'gèāNāRŎæL'Ā

èğčāEşæŮzæqĹ

äyžāžEçŘEègčèfZäylēŮóécŸiiijNāĒLèřTēřTäyÄäylçōĀā■TāIJžæŽřāĀĆéçŮāĒLiiijNāIJlāĒlāsĀāš;āR■ç

```
>>> a = 13
>>> exec('b = a + 1')
>>> print(b)
14
>>>
```

çDūāRŎiiijNāE■āIJlāyÄäylāĜ;æTřäy■æL'gèāNāRŃæāũçŽDäzčçāAiiijŽ

```
>>> def test():
...     a = 13
...     exec('b = a + 1')
...     print(b)
...
>>> test()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 4, in test
NameError: global name 'b' is not defined
>>>
```

āRřāzèçIJNāĜžiiijNæIJĀāRŎæLŽāĜžāžEäyÄäylNameErrorāijČäyŸiiijNārseũšāIJl
exec() èr■āRēāzŌæšqæL'gèāNèfĜäyĀæāũāĀĆ èçAæYřā;āæČšāIJlāRŎéłççŽDèōaçōŮäy■ā;fçTlāLř
exec() æL'gèāNçzšşæđIJçŽDèřlāřsäijŽæIJL'éŮóécŸäžEāĀĆ

äyžāžEāfōæ■çèfZæāũçŽDēTŽèřriijNā;æēIJĀèçAāIJlèřČçTí exec()
äžNāL'■ā;fçTí locals() āĜ;æTřāIēā;ŮāLřäyÄäylāsĀēČlāRŸéĜRā■ŮāĒyāĀĆ
äžNāRŎā;āārseČ;äzŌāsĀēČlā■ŮāĒyāy■ēŎūāRŮāfōæTžèfĜāRŎççŽDāRŸéĜRāĀijāžEāĀĆ;NāçCiiijŽ

```
>>> def test():
...     a = 13
...     loc = locals()
...     exec('b = a + 1')
...     b = loc['b']
...     print(b)
...
>>> test()
14
>>>
```

ěóľěőž

ăóděŽĚäyŁárzäžŎ exec() çŽDæ■ççaőă;ŁçTlæYřæfTè;ČéŽçŽDăĂĆăd'ğăd'ŽæTřæČĚăĚtăyNă;Šă;ăē
exec() çŽDæŮŭăĂŽřijN èŁYæIJL'ăRęăd'ŮæŽt'ăē;çŽDèğčăĚşæŮzæąLřijLæfTăēČēcĚéčřăŽlăĂăĚŮ■ăNĚă

çDűëĂNřijNăēĆăđIJă;ăäz■çDűëĚĂă;ŁçTl exec() řijNăIJñëŁĆăLŮăĠzăžĚăyĂăžZăēĆă;Tăē■ççaőă;Łç
ézYēōd'æČĚăĚtăyNřijNexec() äijŽăIJlërČçTlëĂĚăśĂéĆlăŚNăĚlăśĂëNČăŽt'ăĚĚăL'ğëăNăžččăĂăĂĆčDű
äijăēĂŠçzŽ exec() çŽDăśĂéĆlëNČăŽt'æYřæNűet'ĬăóděŽĚăśĂéĆlăRŸéĠRçzDăĹRçŽDăyĂăyĽă■ŮăĚyăĂ
ăŽăă■d'řijNăēĆăđIJ exec() âēĆăđIJăL'ğëăNăžĚăĽŏăTzăŞ■ă;IJřijNèŁŽçğ■ăĽŏăTzăŘŎçŽDçzŞăđIJărzăč
ăyNéĬăYřăRęăd'ŮăyĂăyĽăijTçd'žăŏČçŽDăĬNă■RřijŽ

```
>>> def test1():
...     x = 0
...     exec('x += 1')
...     print(x)
...
>>> test1()
0
>>>
```

ăyĹéĬăžččăĂéĠNřijNă;Šă;ăērČçTl locals() èŎŭăRŮăśĂéĆlăRŸéĠRăŮřijNă;ăēŎŭă;ŮçŽDæYřăi
exec() çŽDăśĂéĆlăRŸéĠRçzDăyĂăyĽăNűet'ĬăĂĆ éĂŽèŁĠăIJlăžččăĂăL'ğëăNăŘŎăŏăşēēŁŽăyĽă■ŮăĚyă

```
>>> def test2():
...     x = 0
...     loc = locals()
...     print('before:', loc)
...     exec('x += 1')
...     print('after:', loc)
...     print('x =', x)
...
>>> test2()
before: {'x': 0}
after: {'loc': {...}, 'x': 1}
x = 0
>>>
```

ăžTçzĚğČăřşæIJĂăŘŎăyĂăēçŽDè;ŞăĠzřijNéŽd'ėĬă;ăăřĚ

loc

äy■écñäföæT̂zāRŌçŽDāĀijæL'NāŁlètNāĀijçzŽxīijNāR̂eāLŽxāRŸéGRāĀijæYřäy■äijŽāRŸçŽDāĀĆ

āIJlä;£çTĪ locals () çŽDæŮūāĀŽīijNā;ăéIJĀēēAæşlæĐRæŞ■ä;IJéažāžRāĀĆæfRæñāōČècñērČçTĪç;
locals () äijŽēŌūāRŮāsĀéČlāRŸéGRāĀijäy■çŽDāĀijāzūēēEçŽŮā■ŮāĒyāy■çŽyāzT̂çŽDāRŸéGRāĀĆ
ērūæşlæĐRēgČārşäyNāyNéIcéfZäyĭerT̂etNçŽDē;ŞāGžçzŞædIJīijŽ

```
>>> def test3():
...     x = 0
...     loc = locals()
...     print(loc)
...     exec('x += 1')
...     print(loc)
...     locals()
...     print(loc)
...
>>> test3()
{'x': 0}
{'loc': {...}, 'x': 1}
{'loc': {...}, 'x': 0}
>>>
```

æşlæĐRæIJĀāRŌăyĀæñæērČçTĪ locals () çŽDæŮūāĀŽxçŽDāĀijæYřäēČä;T̂ècñēēEçŽŮæŌLçŽDā

ä;IJäyž locals () çŽDäyĀäyĭæẐfäzçæŮzæāLīijNā;āāRfäzēä;£çTĪä;ăēGĭāūsçŽDā■ŮāĒyīijNāzūārĒāō
exec () āĀĆä;NāēČīijŽ

```
>>> def test4():
...     a = 13
...     loc = { 'a' : a }
...     glb = { }
...     exec('b = a + 1', glb, loc)
...     b = loc['b']
...     print(b)
...
>>> test4()
14
>>>
```

ād'gēČlāLEæČĒāEĭäyNīijNē£Žçg■æŮzāijRæYřä;£çTĪ exec () çŽDæIJĀä;şāōđēūĭāĀĆ
ä;āāRĭēIJĀēēAæĭērAāĒlāsĀāŞNāsĀéČlā■ŮāĒyāIJlāRŌēIcāzççāAēōēēŮōæŮūāūsçzRēcñāLĭāgNāNŮāĀĆ

ē£YæIJL'äyĀçČīijNāIJlä;£çTĪ exec () äzNāL■īijNā;āāRfēČ;éIJĀēēAēŮōäyNēGĭāūsæYřāR̂æIJL'āĒ
ād'gād'ŽæT̂ræČĒāEĭäyNā;Şä;ăēēAēĀČēŽSä;£çTĪ exec () çŽDæŮūāĀŽīijN
ē£YæIJL'āR̂æād'ŮæŽt'ăē;çŽDēgçāEşæŮzæāLīijNæfT̂æČèēĒēēřāŽlāĀAēŮ■āNĒāĀAāĒČçşīijNæLŮāĒūāzŮ

11.24 9.24 ègčædRäyŌāLEæđRPythonæžRçāA

éŮōécY

ä;āæČşāEŽēgčædRāzūāLEæđRPythonæžRāzççāAçŽDçĪNāžRāĀĆ

èġċăEşæŮzæąŁ

ăđ'ġéČlăLEęłŃăžŘăŚŸçşééAşPythonèČ;ăđ'şèőăçőŮăŁŮăL'ġëąŃă■Ůçņęäÿşă;ćăijŔçŽĐæžŘăžččăAăĂ

```
>>> x = 42
>>> eval('2 + 3*4 + x')
56
>>> exec('for i in range(10): print(i)')
0
1
2
3
4
5
6
7
8
9
>>>
```

ăr;çőăăęĆă■đ'iijŃast æłăăIŮèČ;èćŋćŦlălěărEPythonæžŘčăAçijŮërŚăĹŔăÿĂăÿłăŔfèćŋăĹEăđŔçŽĐă

```
>>> import ast
>>> ex = ast.parse('2 + 3*4 + x', mode='eval')
>>> ex
<_ast.Expression object at 0x1007473d0>
>>> ast.dump(ex)
"Expression(body=BinOp(left=BinOp(left=Num(n=2), op=Add(),
right=BinOp(left=Num(n=3), op=Mult(), right=Num(n=4))), op=Add(),
right=Name(id='x', ctx=Load())))"

>>> top = ast.parse('for i in range(10): print(i)', mode='exec')
>>> top
<_ast.Module object at 0x100747390>
>>> ast.dump(top)
"Module(body=[For(target=Name(id='i', ctx=Store()),
iter=Call(func=Name(id='range', ctx=Load()), args=[Num(n=10)],
keywords=[], starargs=None, kwargs=None),
body=[Expr(value=Call(func=Name(id='print', ctx=Load()),
args=[Name(id='i', ctx=Load())], keywords=[], starargs=None,
kwargs=None)], or_else=[])])"
>>>
```

ăĹEăđŔăžŘčăAăăŚéIJĂèęAă;ăëĠlăŭşăZt'ăđ'ŽçŽĐă■ăžăiijŃăőĆăŸŕçŦşăÿçşzăĹŮASTêĹĆçĆżçŽĐă
ăĹEăđŔëĲŽăžŽêĹĆçĆżăIJĂçőĂă■ŦçŽĐăŮżæşŦăŕşăŸŕăőŽăžĹ'ăÿĂăÿłëőĲéŮőëĂĒçşzîijŃăőđçŎŕăĹăđ'Ž
visit_NodeName() æŮżæşŦiijŃNodeName() âŃzéĚ■éĆčăžŽă;ăăĐşăĲŦ'èűčçŽĐêĹĆçĆżăĂčăÿŃêĲă

```
import ast

class CodeAnalyzer(ast.NodeVisitor):
    def __init__(self):
```

```

        self.loaded = set()
        self.stored = set()
        self.deleted = set()

    def visit_Name(self, node):
        if isinstance(node.ctx, ast.Load):
            self.loaded.add(node.id)
        elif isinstance(node.ctx, ast.Store):
            self.stored.add(node.id)
        elif isinstance(node.ctx, ast.Del):
            self.deleted.add(node.id)

# Sample usage
if __name__ == '__main__':
    # Some Python code
    code = '''
    for i in range(10):
        print(i)
    del i
    '''

    # Parse into an AST
    top = ast.parse(code, mode='exec')

    # Feed the AST to analyze name usage
    c = CodeAnalyzer()
    c.visit(top)
    print('Loaded:', c.loaded)
    print('Stored:', c.stored)
    print('Deleted:', c.deleted)

```

æĈædIJă;æĕfRëąNëĕŻăyĭĭNăžRĭijNă;ăăijŽăĭUăĽrăyNëĭĕĕfZăăüĕŽDëĭŞăĜzĭijŽ

```

Loaded: {'i', 'range', 'print'}
Stored: {'i'}
Deleted: {'i'}

```

æIJĂăRŎĭijŃASTăRăzëĕĂŽĕĕĜ compile() ăĜ;æŢrăĭĕĕijŬĕrŞăzŭăĽĝĕăNăĂĈăĭNăĕĈĭijŽ

```

>>> exec(compile(top, '<stdin>', 'exec'))
0
1
2
3
4
5
6
7
8
9
>>>

```


ëõlëõž

ä;Šä;äëČ;äd'šāLEædRæzRäzčçäAázüüzÖäy■ëÖüāRŪāfæAŗçŽDæŪüāĂZīijNä;äärsëČ;āEŽā;Ład'Žäz
ä;NāëČīijNçŽyærTçŽšçŽōçŽDāijäëĀŠāyĂāzŽāzčçäAçŁ'GæōtāLŗçszāiijj
exec() äĠ;æTŗäy■īijNä;ääRfäzēāĒLārĒāōČè;ñæ■ćæLŗäyĂäyĴASTīijN
çDūāRŌēğĆāršāōČçŽDçzĒēŁCçIJNāōČāLŗāzTæYŗæĀŌæūāĀŽçŽDāĀĆ
ä;äëŁYāRfäzēāĒZāyĂāzŽāuēāĒūāĒēæšççIJNæšRāyĴāĴaiŪçŽDāĒĒēČlæzRçāAīijNāzūāyTāIJlæ■d'āšžçāĂāy
ēIJĀēçAæşlæĎRçŽDæYŗīijNāëČādIJā;āçšēēAşēĠāūsāIJlāzşāTŗīijNä;äëŁYēČ;äd'šēĠ■āĒZASTæĒēā
äyNēĴæYŗāyĂäyĴēçĒēēāZīā;Nā■RīijNāRfäzēēĀŽēĴĠēĠ■æŪrēğçædRāĠ;æTŗā;ŠæzRçāĀāĀ
ēĠ■āĒZASTāzūēĠ■æŪrāŁZāzžāĠ;æTŗāzčçäAāržēsæĒāŗĒāĒēĴāĒēĴēŪōāRYēĠRēZ■äyžāĠ;æTŗā;Šä;IJçT

```
# namelower.py
import ast
import inspect

# Node visitor that lowers globally accessed names into
# the function body as local variables.
class NameLower(ast.NodeVisitor):
    def __init__(self, lowered_names):
        self.lowered_names = lowered_names

    def visit_FunctionDef(self, node):
        # Compile some assignments to lower the constants
        code = '__globals = globals()\n'
        code += '\n'.join("{0} = __globals['{0}']".format(name)
                           for name in self.lowered_names)
        code_ast = ast.parse(code, mode='exec')

        # Inject new statements into the function body
        node.body[:0] = code_ast.body

        # Save the function object
        self.func = node

# Decorator that turns global names into locals
def lower_names(*namelist):
    def lower(func):
        srclines = inspect.getsource(func).splitlines()
        # Skip source lines prior to the @lower_names decorator
        for n, line in enumerate(srclines):
            if '@lower_names' in line:
                break

        src = '\n'.join(srclines[n+1:])
        # Hack to deal with indented code
        if src.startswith((' ', '\t')):
            src = 'if 1:\n' + src
```

```

top = ast.parse(src, mode='exec')

# Transform the AST
cl = NameLower(namelist)
cl.visit(top)

# Execute the modified AST
temp = {}
exec(compile(top, '', 'exec'), temp, temp)

# Pull out the modified code object
func.__code__ = temp[func.__name__].__code__
return func
return lower

```

äyžažEä;fçTlèfZäyłazčçăAıijNă;ăăRfrazêăČRăyNéİcèfZæăûăEŻiijŽ

```

INCR = 1
@lower_names('INCR')
def countdown(n):
    while n > 0:
        n -= INCR

```

èčĚéěřăŽlăijŽăřE countdown() âĜ;æTřéĜăăEŻäyžçşzăijijăyNéİcèfZæăûăăŘiijŽ

```

def countdown(n):
    __globals = globals()
    INCR = __globals['INCR']
    while n > 0:
        n -= INCR

```

ăIJlæĂgèČ;ætNerTăyııijNăôČăijŽeöl'âĜ;æTřèfRèqNăfń20%

çŎřăIJlıijNă;ăæYřăyııæYřæČşăyžă;ăæL'ĂæIJL'çŽDăĜ;æTřéČ;ăLăăyLèfZăyłèčĚéěřăŽlăŚcıijşæLŰèöyă
 ä;EæYřıijNèfZăıı'æYřărzăžŎăyĂăžZénYçžğæLĂæIJrærTăeČASTæŞă;IJăĂAæzŘçăAæŞă;IJçıL'çıL'çŽDă

æIJnèLČăRŰăRèad'ŰăyĂăyłăIJlActiveStateăyııad'DçŘEPythonăŰèLČçăAçŽDçnăèLČçŽDăŘřç
 ä;fçTlASTæYřăyĂăyłæZt'ăLăénYçžğçČçŽDăLĂæIJrıijNăžüăyTăžşæZt'çöĂăııTăžZăĂČăRČèĂČăyNéİcäıı

11.25 9.25 æŊEğçPythonăŰèLČçăA

éŰöécŸ

ä;ăæČşéĂŽèfĜăřEä;ăçŽDăzčçăAăRııçijŰërŚæLŘă;ŎçžğçŽDăŰèLČçăAæİæşèçIJNăôČăžTăşČçŽDă

èğçăEşşæŰzæăŁ

dis æłăăıŰăRřăzèèçńçTlăİèè;ŞăĜžăžă;TPythonăĜ;æTřçŽDăRııçijŰërŚçzşædIJăĂČă;NăçCıijŽ

```
>>> def countdown(n):
...     while n > 0:
...         print('T-minus', n)
...         n -= 1
...     print('Blastoff!')
...
>>> import dis
>>> dis.dis(countdown)
...
>>>
```

èóìéőž

ā;Šā;āæČšèeAçšééAšā;ăçŽĐĹNăžRăžTăšĆçŽĐèŁRëąNăIJžăĹúcŽĐæŮúăĂŽiijŃdis
æĹaaiŮæŸřă;ĹæIJĹčTĹčŽĐăĂČærTăeČăeČădIJă;ăæČšerTçĹĂçŘEèğčæĂğèČ;çĹžăĹAăĂČ
èćn dis() āĢ;æTřèğčædŘçŽĐăŮšăġNă■ŮèĹĆçăAăeČăyNăL'Ăçd'žiižŽ

```
>>> countdown.__code__.co_code
b"x
↳ '\x00|\x00\x00d\x01\x00k\x04\x00r)\x00t\x00\x00d\x02\x00|\x00\x00\x83
\x02\x00\x01|\x00\x00d\x03\x008}
↳ \x00\x00q\x03\x00Wt\x00\x00d\x04\x00\x83
\x01\x00\x01d\x00\x00S"
>>>
```

ăeČădIJă;ăæČšèĢăuśèğčéĢĹeŁŽăôțăzčçăAĹiijŃă;ăeIJĂèeAă;ŁçTĹăyĂăžZăIJĹ opcode
æĹaaiŮăy■ăôŽăžĹčŽĐăyŸéĢRăĂČă;ŃăeČiijŽ

```
>>> c = countdown.__code__.co_code
>>> import opcode
>>> opcode.opname[c[0]]
>>> opcode.opname[c[0]]
'SETUP_LOOP'
>>> opcode.opname[c[3]]
'LOAD_FAST'
>>>
```

ăeĢăĂĹçŽĐæŸriijŃăIJĹ dis æĹaaiŮăy■ăžăæšăeIJĹăĢ;æTřèŮĹă;ăăžèçijŮçĹNăŮžăijRă;ĹăôžæŸšçŽĐ.
ăy■eŁĢiijŃăyŃeĹççŽĐçTšæĹRăŽĹăĢ;æTřăRřăžèărĒăŮšăġNă■ŮèĹĆçăAăžRăĹŮè;Ńă■čæĹR
opcodes āŠŃăRČæTřăĂČ

```
import opcode

def generate_opcodes(codebytes):
    extended_arg = 0
    i = 0
    n = len(codebytes)
    while i < n:
        op = codebytes[i]
```

```

i += 1
if op >= opcode.HAVE_ARGUMENT:
    oparg = codebytes[i] + codebytes[i+1]*256 + extended_arg
    extended_arg = 0
    i += 2
    if op == opcode.EXTENDED_ARG:
        extended_arg = oparg * 65536
        continue
else:
    oparg = None
yield (op, oparg)

```

ä;£çŦíæŨzæşŦæĈäyŦiijŽ

```

>>> for op, oparg in generate_opcodes(countdown.__code__.co_code):
...     print(op, opcode.opname[op], oparg)

```

è£Žçğ■æŨzäijRä;ŁärŦæIJL'äzžçşēēAŞiijŦnä;ääRräzēāL'çŦláōĈæŽ£æ■cäzzä;Ŧä;ääĈşēēAæŽ£æ■cçŽĐ
äyŦéÍcäĹSäzñçŦläyÄäyĴçd'žä;ŦæĹæijŦŦçd'žæŦŦ'äyĴē£ĠçĹŦiijŽ

```

>>> def add(x, y):
...     return x + y
...
>>> c = add.__code__
>>> c
<code object add at 0x1007beed0, file "<stdin>", line 1>
>>> c.co_code
b'|\x00\x00|\x01\x00\x17S'
>>>
>>> # Make a completely new code object with bogus byte code
>>> import types
>>> newbytecode = b'xxxxxxx'
>>> nc = types.CodeType(c.co_argcount, c.co_kwonlyargcount,
...     c.co_nlocals, c.co_stacksize, c.co_flags, newbytecode, c.co_
↳consts,
...     c.co_names, c.co_varnames, c.co_filename, c.co_name,
...     c.co_firstlineno, c.co_lnotab)
>>> nc
<code object add at 0x10069fe40, file "<stdin>", line 1>
>>> add.__code__ = nc
>>> add(2,3)
Segmentation fault

```

ä;ääRräzēāĈRè£ŽæäüēÄ■äd'ğæŦŦzēōŦ'èğçēĠLäZĹæŦæžĈäĈCä;EæŦŦiijŦŦärzäžŦŦçijŦŦäEŽæŽŦ'énŦŦçžğäi;
äzŦäzŦnäRŦrēĈ;çIJşçŽĐēIJÄēēAēĠ■äEŽä■ŦēĹĈçäAäĈCæIJñēĹĈæIJÄäŦŦŦçŽĐēĈĹäĹEæijŦŦçd'žäžEè£ŽäyĴæ'
this code on [ActiveState](#)

12 çññ■AçñäïïjŽælaaiUäyÓäÑĚ

ælaaiUäyÓäÑĚæYřäzzä;Täd'ğädNçlNāžRçŽDæyāfČiijNārseēdPythonāōL'èčĚlNāžRæIJnèžnāzšæYřä

Contents:

12.1 10.1 ædDāzzäyÄäylælaaiUçŽDāsĆçžgāÑĚ

éUóécŸ

ä;äæČšārEä;äçŽDäzčçäAçzDçzGæLRçTšā;Lād'ŽāLEāsĆælaaiUædDæLRçŽDāÑĚāĆ

èğčāEşæÚzæaL

ārAèčĚæLRāÑĚæYřā;LçōĀā■TçŽDāĀĆāIJæŮGäzūçšzçzšäyŁçzDçzGä;äçŽDäzčçäAïijNāzūçāōāĬærf
ä;NāēČiijŽ

```
graphics/  
  __init__.py  
  primitive/  
    __init__.py  
    line.py  
    fill.py  
    text.py  
  formats/  
    __init__.py  
    png.py  
    jpg.py
```

äyÄæUçä;āāAŽāLRäzEēfŽäyĀçĆziijNä;āāžTēreèČ;ād'šæL'gèaŊāRDçg■importèr■āRēiijNāēCäyŊiijŽ

```
import graphics.primitive.line  
from graphics.primitive import line  
import graphics.formats.jpg as jpg
```

èóléōž

āōŽāzL'ælaaiUçŽDāsĆæñaçzŠædDārśāČRāIJæŮGäzūçšzçzšäyŁāzzçñNçŽōā;TçzŠædDäyÄæūāōzæY
æŮGäzū__init__.pyçŽDçŽōçŽDæYřēAāÑĚāRñäy■āRŊēfRēaŊçžgāLñçŽDāÑĚçŽDāRréĀLçŽDāĬiāgNāÑ
äy;äylä;Nā■RiijNāēCædIJä;äæL'gèaŊāžEēr■āRēimport graphicsiijŊ æŮGäzūgraph-
ics/__init__.pyārEèčñārijaĚē,āzžçñNgraphicsāS;āR■çl'žēŮt'çŽDāEēāōzāĀĆāČRimport
graphics.format.jpgēfŽæūāārijaĚēiijNæŮGäzūgraphics/__init__.pyāŠŊæŮGäzūgraphics/formats/__init__.py

çziād'gēČlāLEæŮūāĀŽēōl'__init__.pyçl'žçĬĀārsāē;āĀĆä;EæYřæIJL'āžŽæČĚāEṭäyNārreČ;āÑĚāRñāz
äy;äylä;Nā■RiijŊ__init__.pyèČ;ād'šçTlāĬēēGĬāĬāLāē;ā■RælaaiU:

```
# graphics/formats/__init__.py
from . import jpg
from . import png
```

graphics.formats.äÿäzäçZäÿimport graphics.formats.jpggäzäRäÿimport graphics.formats.pngäÄ

__init__.pyçZDäÿäzäÿäÿçTlçTlæçTäNäÿäNäÿäEäD'ZäÿäÿäÿäRäLäzäüäLäÿäÿäÿäZäçSäSä;äRäçl'Zä

äTäRäTäRçZDçlNäZäRäSäÿäijZäRäSçÖäijNä;ä;äçäçäIJL'__init__.pyäÿäÿäüäYäIJäijNäpythonäzçDäüä

12.2 10.2 äÖgäLüälaaiUäcäaÉléČlärijaËçZDäEäöZ

éUäcäY

ä;Sä;ççTlâÄZfrom module import *äÄZäçäRäçäUäijNäÿNäIJZäçzäZÖälaaiUäLÜäNäärijaGzçZDçñç

ègçäEçsäÜzäaäL

äIJlä;äçZDälaaiUäÿäöZäZL'äÿäÿäRäYäçRä__all__äÿäÿYÖçäçäIJräLÜäGzçIJÄäçÄärijaGzçZDäEä

äÿäÿä;ä;NäR:

```
# somemodule.py
def spam():
    pass

def grok():
    pass

blah = 42
# Only export 'spam' and 'grok'
__all__ = ['spam', 'grok']
```

èöléöZ

ä;ççäaijççČLäRäçzä;ççTl äÄYfrom module import *äÄZ,
ä;EäYräIJläöZäZL'äZäEäD'gäçRäRäYäçRäRäçZDälaaiUäÿäççççZä;ççTlâÄ

äçČäçIJä;äÿäÄZäzä;TäZäN,äçZääüçZDärijaËäçäÿäijZärijaËäçL'ÄäIJL'äÿäZäÿäNäLšççäijÄäD't'çZDä.
äRäÿäÄäÜZäç,äçČäçIJläöZäZL'äZäEä__all__,äççZäLäRäçIJL'äcäaLÜäÿäGzçZDäYIJäçäijZäcärijaGzäÄ

äçČäçIJä;äçEä__all__äöZäZL'äLäÿäÿäçl'ZäLÜäaä,
äçäçIJL'äYIJäçäçäçäcärijaËäçÄäçäçIJ__all__äNääRäçIJläöZäZL'çZDäRäU,
äIJlärijaËäçUäaijTäçüÄAttributeErroräÄ

12.3 10.3 ä;ŁçŦłçŽŷâržèùrâ;ĎâŦ■ârijâĚĕâŦĚäŷ■â■ŦĕłāāIŮ

éŮóéčŸ

ârĚäzčĕăAçzĎçzĠăĹŦăŦĚ,æČšçŦłimportĕŦ■âŦĚäzŎâŦĚäŷĀäŷłâŦĚâŦ■ăšāāIĴłçañçijŮçăAĕŁĠçŽĎâ

èğĉăĚşæŮzæāĹ

ä;ŁçŦłâŦĚçŽĎçŽŷâržârijâĚĕrijŦă;ŁäŷĀäŷłĕłāāIŮârijâĚĕâŦŦăŷĀäŷłâŦĚçŽĎâŦĚäŷĀäŷłĕłāāIŮ
äŷ;äŷłä;Ŧă■ŦrijŦăAĠĠä;ăçŽĎæŮĠäzŷçşçzşäŷŁæIĴłmypackageâŦĚrijŦçzĎçzĠăĹCäŷŦrijŽ

```
mypackage/  
  __init__.py  
  A/  
    __init__.py  
    spam.py  
    grok.py  
  B/  
    __init__.py  
    bar.py
```

âĕĈăđIĴĕłāāIŮmypackage.A.spamĕĕAârijâĚĕâŦŦçŽŏâ;ŦäŷŦçŽĎĕłāāIŮgrokiiŦăŏĈăžŦĕŕĕâŦĚæŦŦçŽ

```
# mypackage/A/spam.py  
from . import grok
```

âĕĈăđIĴĕłāāIŮmypackage.A.spamĕĕAârijâĚĕäŷ■âŦŦçŽŏâ;ŦäŷŦçŽĎĕłāāIŮB.bariiŦăŏĈăžŦĕŕĕâ;ŁçŦł

```
# mypackage/A/spam.py  
from ..B import bar
```

äŷđ'äŷłimportĕŦ■âŦĚĕČ;ăšāâŦĚâŦŦĕăŷăšĈăŦĚâŦ■rijŦĚâŦăŸŦă;ŁçŦłăžĚspam.pyçŽĎçŽŷâržèùrâ;ĎâŦ■

èŏłèŏž

âIĴłâŦĚăĚĚrijŦăŮĕăŦŦăžĕä;ŁçŦłçŽŷâržèùrâ;ĎăžşâŦŦăžĕä;ŁçŦłçŽłâržèùrâ;ĎăĹĕârijâĚĕăĈ
äŷ;äŷłä;Ŧă■ŦrijŽ

```
# mypackage/A/spam.py  
from mypackage.A import grok # OK  
from . import grok # OK  
import grok # Error (not found)
```

âĈŦŦmypackage.AĕŁŽăăüă;ŁçŦłçŽłâržèùrâ;ĎâŦ■çŽĎäŷ■ăĹł'ăžŦăđ'ĎăŸŦĕŁŽârĚăŷăšĈăŦĚâŦ■çañçij
äŷ;äŷłä;Ŧă■ŦrijŦăĕĈăđIĴă;ăæŦžâŦŸăžĚâŦĚâŦ■rijŦă;ăârşăĹĚĕăžăĕĈăšĕăĹ'ăăIĴłæŮĠäzŷăĹĕăĹŏă■Ĉăž
âŦŦăăürijŦçañçijŮçăAçŽĎâŦ■çğŦrijŽă;ŁçğžăĹăžčĕăAâŦŸă;ŮăŽŦĕŽ;ăĈăŷ;äŷłä;Ŧă■ŦrijŦăžşĕŏŷăIĴłă
âĕĈăđIĴă;ŁçŦłçŽŷâržârijâĚĕrijŦĕĈăŷĀăĹĠĠĕČ;ŏkiiŦŦçŽĎĕăŦă;ŁçŦłçŽłâržèùrâ;ĎâŦ■ă;ĹăŦŦĕČ;ăijŽăĠžĕŮ

importer ■ aRēçŽĐ . aŠŇ . . çIJNètũæIěãĹæzŠćĹ,
ä;EãóČæŇĠôŽçŽóâ;ŦâR■.äyžâ;ŠâĹ■çŽóâ;ŦiijŇ..BäyžçŽóâ;Ŧ./BãĀĆèĤŽçġ■èr■æſŦâRĤéĀĆçŦĭäžŌimport
äyĹäyĹäĹŇâ■RiijŽ

```
from . import grok # OK  
import .grok # ERROR
```

âr;çóâä;ĤçŦĭçŽyâržârĭjâĤēçIJNètũæIěãČRæYŕætŦRēġĹæŨĠäzũçſçzçſiijŇä;EæYŕäy■èČ;ăĹŕăóŽăzĹ'ăŇĤ
æIJĀăRŌiijŇçŽyâržârĭjâĤēăRĤéĀĆçŦĭäžŌăIJĭăRĹéĀĆçŽĐăŇĤäy■çŽĐăĹăĭŨăĀĆăŕđ'ăĤũæYŕăIJĹăũă
ăĹŇăĤiijŽ

```
% python3 mypackage/A/spam.py # Relative imports fail
```

ârĕäyĂæŨzéĬiijŇăĤĈăđIJă;ăä;ĤçŦĭPythonçŽĐ-méĀĹ'éązæĬæĹ'ġëąŇăĤĹăĹ■çŽĐèĎŽæIJniiŇçŽyâr
ăĹŇăĤiijŽ

```
% python3 -m mypackage.A.spam # Relative imports work
```

æŽt'ăđ'ŽçŽĐăŇĤçŽĐçŽyâržârĭjâĤēçŽĐèČŇæŽŕçſèèŕE,èŕũçIJŇ [PEP 328](#) .

12.4 10.4 âŦæĹăĹăĭŨăĹĖăĹ'sæĹŦăđ'ŽăyĹæŨĠäzũ

éŨóéçY

ä;ăæČſârĖäyĂäyĹăĹăĭŨăĹĖăĹ'sæĹŦăđ'ŽăyĹæŨĠäzũăĀĆă;EæYŕă;ăäy■æČſârĖăĹĖçççŽĐæŨĠäzũçç

èġčăĖſæŨzæăĹ

çĭŇăžŦăĹăĹăĭŨăŦŕăžèéĂŽèĤĠăŦYæĹŦăŇĤæĬăĹĖăĹ'sæĹŦăđ'ŽăyĹçŇŇçŇŇçŽĐæŨĠäzũăĀĆèĀĆèŽŠăy

```
# mymodule.py  
class A:  
    def spam(self):  
        print('A.spam')  
  
class B(A):  
    def bar(self):  
        print('B.bar')
```

ăĀĠèőĹä;ăæČſmymodule.pyăĹĖäyžăyđ'äyĹæŨĠäzũiijŇăŦŦăyĹăóŽăzĹçŽĐăyĂäyĹçſzăĀĆèĖAăĀŽăĹŦè
èĤŽèĤŽăyĹçŽóâ;ŦăyŇiijŇăĹŽăžžăžăyŇæŨĠäzũiijŽ

```
mymodule/  
    __init__.py  
    a.py  
    b.py
```


æTʁ'äylçnäèLĆéČĭä;ŁçTĭáNĚčŽDçŽyárfzářijaĚěæİéeAŁăĚ■ăřEéąűásCăláăIŮăR■çañçijŮčăAăĹřæžRăž
ă;IJăyžèŁZăyĂçnäèLĆçŽDăžűăijyĭijNăřEăžNçz■ăžűèŁşăřijaĚěăĂĆăęCăŽĭæL'Ăçd'žĭijN__init__.pyæŮ
èęAăAŽăĹrèŁZăyĂçĆžĭijN__init__.pyæIJL'çzEăĭŁçŽDăRŸăNŮĭijŽ

```
# __init__.py
def A():
    from .a import A
    return A()

def B():
    from .b import B
    return B()
```

ăIJĹèŁZăyŁçL'ŁæIJăy■ĭijNçşzAăŞNçşzBèćnäŽŁæ■căyžăIJĹçñăyĂæñăèŁéŮăŮăŁăèĭ;æL'ĂéIJĂçŽĹ
ăĭNăęĆĭijŽ

```
>>> import mymodule
>>> a = mymodule.A()
>>> a.spam()
A.spam
>>>
```

ăžűèŁşăŁăèĭ;çŽDăyžèęAçijžçĆzæŸřçžgæL'ŁăŞNçşzăđNăčĂæşěăRřèČĭăijŽăy■ăŮ■ăĂĆă;ăăRřèČĭăijŽ

```
if isinstance(x, mymodule.A): # Error
...

if isinstance(x, mymodule.a.A): # Ok
...
```

ăžűèŁşăŁăèĭ;çŽDçIJşăőđăĭNă■Ř, èğAăăGăĜĖăžŞ multiprocessing/__init__.py
çŽDăžŘçăA.

12.5 10.5 áĹ'çTĭáŚĭăR■çĹ'zéŮťářijaĚěçŽăăĭTăĹĖæTĭççŽDăžčçăA

éŮőéćŸ

ăĭăăRřèČĭæIJL'ăđ'gėĜRçŽDăžčçăAĭijNçTśăy■ăRŃçŽDăžžæİėăĹĖæTĭçăIJřçzt'æŁd'ăĂĆăřRăyĹéĆĭăĹĖæ

èğcăĖşşæŮzæąĹ

ăžŮăIJñèťĭăyĹèőĭijNă;ăèęAăőŽăžL'ăyĂăyĹéąűçžgPythonăNĚĭijNă;IJăyžăyĂăyĹăđ'gėZEăŘĹăĹĖăĭjĂç
ăIJĹçzşăyĂăy■ăRŃçŽDçŽăăĭTėĜNçzşăyĂçŽyăRŃçŽDăŚĭăR■çĹ'zéŮťĭijNă;ĖæŸřèęAăĹăăŮžçTĭăİėăřĹ

```
foo-package/
  spam/
    blah.py
```

```
bar-package/  
    spam/  
        grok.py
```

āĲĲē£ŽŽäȳłçŻōā;TēĜŇĲĲŇēČ;æĲĲłçĲĲāĲēšāŖŇçŽĎāŚ;āŖ■çł'žēŮt' spamāĀČāĲĲläzzä;TäȳĀäȳłçŻōā;Tēē
èŌł' æĻŚäžŋçĲĲŇçĲĲŇĲĲŇāēČæĎĲĲāŖEfoo-packageāŚŇbar-
packageēČ;āĻāāĻŖpythonæĲāĲĲēŭŖā;ĎāžŭāŖĲēŖTāŖĲāĲēēĲĲŽāŖŚçTšāžĀāžĻ

```
>>> import sys  
>>> sys.path.extend(['foo-package', 'bar-package'])  
>>> import spam.blah  
>>> import spam.grok  
>>>
```

äȳđ'äȳłäȳ■āŖŇçŽĎāŇēČŻōā;TēēčŋāŖĻāžŭāĻŖäȳĀēŭĲĲŇā;āāŖŖäžēāŖĲāĲēspam.blahāŚŇspam.grokĲĲŇā

èŌĲēōž

āĲĲē£ŽēĜŇāŭēä;ĲçŽĎæĲžāĻŭēčŋçĝŖäȳžāĲĲāŇēāŚ;āŖ■çł'žēŮt'āĲĲçŽĎäȳĀäȳłçĻ'žā;AāĀČāžŌæĲĲē
āŇēāŚ;āŖ■çł'žēŮt'çŽĎāĲēšēŤŌæŸŖçāŭāĲĲēāŭčžççŻōā;Täȳ■æšæĲĲł'__init__.pyæŮĜäžŭæĲä;ĲäȳžāĲēšā
äȳłäȳłäȳŇā■ŖĲĲž

```
>>> import spam  
>>> spam.__path__  
_NamespacePath(['foo-package/spam', 'bar-package/spam'])  
>>>
```

āĲĲāŭōžä;■āŇēČŽĎā■ŖçžĎäžŭæŮŭĲĲŇçŻōā;T__path__āŖEēčŋçŤĲāĻŖ(äȳŇāēČ,
ā;ŠāŖĲāĲēspam.grokæĻŮēĀĲēspam.blahçŽĎæŮŭāĀž).

āŇēāŚ;āŖ■çł'žēŮt'çŽĎäȳĀäȳłēĜ■ēēAçĻ'žçČžæŸŖäžžä;TäžžēČ;āŖŖäžēçŤĲēĜĲāŭšçŽĎäžççāAæĲēæĻł'āš

```
my-package/  
    spam/  
        custom.py
```

āēČæĎĲĲā;āāŖEä;āçŽĎäžççāAçŻōā;TāŚŇāĲēŭäžŮāŇēäȳĀēŭæŭžāĻāāĻŖsys.pathĲĲŇē£ŽāŖEæŮāçĲĲāĲĲā

```
>>> import spam.custom  
>>> import spam.grok  
>>> import spam.blah  
>>>
```

äȳĀäȳłāŇēæŸŖāŖēēčŋä;ĲäȳžäȳĀäȳłāŇēāŚ;āŖ■çł'žēŮt'çŽĎäȳžēēAæŮžæšTæŸŖæčĀæšēāĲēŮ__file__āš

```
>>> spam.__file__  
Traceback (most recent call last):  
  File "<stdin>", line 1, in <module>
```

```
AttributeError: 'module' object has no attribute '__file__'
>>> spam
<module 'spam' (namespace)>
>>>
```

æŽt'ad'ŽčŽDāNĚāŚ;āŘ■čl'zéŮt'āŁæAřāRřāžčæščIJŇ [PEP 420](#).

12.6 10.6 éĜ■æŮřāŁæ;ĵæłāİŮ

éŮóécŸ

äĵāæČšéĜ■æŮřāŁæ;ĵāuščzRāŁæ;ĵčŽDæłāİŮĵijNāZāāyžä;āāržāĚūæžŘčāAèŁZèqNāžEāŁōæŤžāĂĆ

èĝčāEşæŮžæāŁ

äĵŁçŤĴimp.reload()æĴééĜ■æŮřāŁæ;ĵāĚŁāŁ■āŁæ;ĵčŽDæłāİŮāĂĆäyĵäyĴāĵNā■ŘĵijŽ

```
>>> import spam
>>> import imp
>>> imp.reload(spam)
<module 'spam' from './spam.py'>
>>>
```

èóĴèőž

éĜ■æŮřāŁæ;ĵæłāİŮāIJĴāĵĀāŘŚāŚNērČērŤèŁĜčĴNāy■āyyāyyāĴŁæIJLčŤĴāĂĆäĵEāIJĴčŤšāžĝčŎřāćČā

reload()æŞşéŽD'āžEæłāİŮāžŤāsČā■ŮāĚyčŽDāEĴāōžĵijNāžūéĂŽèŁĜéĜ■æŮřāŁ'ĝèqNāłāİŮčŽDæžŘ

ārĵčōāēĆæ■d'ĵijNreload()æşşæIJL'æŽt'æŮřāČRāĂĴfrom module import
nameāĀĴèŁZèqNāžEāŁōæŤžāĂĆäyĵäyĴāĵNā■ŘĵijŽ

```
# spam.py
def bar():
    print('bar')

def grok():
    print('grok')
```

çŎřāIJĴāRřāŁāžd'āžŚāĵRāĵijŽērĴijŽ

```
>>> import spam
>>> from spam import grok
>>> spam.bar()
bar
>>> grok()
grok
```

```
grok
>>>
```

äy■éÄÄGŽPythonä£öæŤžspam.pyçŽDæžŘčĀiijŇāŕEgrok()āĜ;æŤŕæŤžæĹŖè£ŽæüiijŽ

```
def grok():
    print('New grok')
```

çŎŕāIJlāZđāĹŕāzd'āžŠāijŖāijŽèŕiijŇéĜ■æŮŕāŁæ;;æĹāāiŮiijŇāŕiērŤāyŇè£ŽāyĹāōđēŭiijŽ

```
>>> import imp
>>> imp.reload(spam)
<module 'spam' from './spam.py'>
>>> spam.bar()
bar
>>> grok() # Notice old output
grok
>>> spam.grok() # Notice new output
New grok
>>>
```

āIJlè£ŽāyĹā;Ňā■Ŗāy■iijŇā;āçIJŇāĹŕæIJL'2āyĹçĹĹæIJŇçŽDgrok()āĜ;æŤŕècŇāŁæ;;āĀĆéĀŽāyŷæĹèēŕŭ
āŽāæ■d'iijŇāIJlçŤšāžgçŎŕāçCāy■āŖŕèĈ;éIJĀèēAéA£āĒ■éĜ■æŮŕāŁæ;;æĹāāiŮāĀĈāIJlāzd'āžŠçŎŕāçC

12.7 10.7 è£ŖèāŇçŽōā;ŤæĹŮāŎŇçijl'æŮĜāžŮ

éŮōéćŸ

æĆĹæIJL'āyĀāyĹāūšæĹŖèŤŤāyžāŇĒāŖŇād'ŽāyĹæŮĜāžŮçŽDāžŤçŤŕiijŇāōĈāūšè£IJāy■āE■æŸŕāyĀāyĹç

èĝçāEşæŮzæāĹ

āēĆæđIJā;āçŽDāžŤçŤĹçĹŇāžŖāūšçžŖæIJL'ād'ŽāyĹæŮĜāžŮiijŇā;āāŖŕāžèæĹĹā;āçŽDāžŤçŤĹçĹŇāžŖæŤ;
āy;āyĹā;Ňā■ŖiijŇā;āāŖŕāžèāĈŖè£ŽæāūāĹŽāžçŽōā;ŤiijŽ

```
myapplication/
  spam.py
  bar.py
  grok.py
  __main__.py
```

āēĆæđIJ__main__.pyā■ŸāIJlīijŇā;āāŖŕāžèçōĀā■ŤāIJŕāIJléāŮçžgçŽōā;Ťè£ŖèāŇPythoneğçéĜĹāŽŕiijŽ

```
bash % python3 myapplication
```

èĝçéĜĹāŽŕĹŕEæĹ'gèāŇ__main__.pyæŮĜāžŮā;IJāyžāyžçĹŇāžŖāĀĈ

āēĆæđIJā;āāŖEā;āçŽDāžççāAæĹ'ŠāŇĒæĹŖŕīpæŮĜāžŮiijŇè£Žçg■æĹæIJŕāŖŇæāūāžšéĀĈçŤŕiijŇāy;ā

```
bash % ls
spam.py bar.py grok.py __main__.py
bash % zip -r myapp.zip *.py
bash % python3 myapp.zip
... output from __main__.py ...
```

èõìèõž

ãĹŽăžăyĂăyĭçŽôă;ŢăĹŪzipăŪĜăžŭăžŭăŭăăĹă__main__.pyăŪĜăžŭăĹăăŕĖăyĂăyĭăŽt'ăd'ğçŽĐPyth
çŢăžŏçŽôă;ŢăŠŅzipăŪĜăžŭăyŌă■ăyăŪĜăžŭăIJĹ'ăyĂçĆăy■ăŔŅĭjŅă;ăăŔŕèĈ;èĤŸéIJăèĖAăćđă

```
#!/usr/bin/env python3 /usr/local/bin/myapp.zip
```

12.8 10.8 èŕzăŔŪă;■ăžŌăŅĖăy■çŽĐăŢŕă■ŏăŪĜăžŭ

éŬŏécŸ

ă;ăçŽĐăŅĖăy■ăŅĖăŔŅăžçăAéIJăèĖAăŌžèŕzăŔŪçŽĐăŢŕă■ŏăŪĜăžŭăĂĆă;ăéIJăèĖAăŕ;ăŔŕèĈ;ăIJçŢ

èğĉăĖşăŪzăăĹ

ăAĜèŏ;ă;ăçŽĐăŅĖăy■çŽĐăŪĜăžŭçzĐçzĜăĹŔăĖĆăyŅĭjŽ

```
mypackage/
__init__.py
somedata.dat
spam.py
```

çŌŕăIJăăAĜèŏ;spam.pyăŪĜăžŭéIJăèĖAăŕzăŔŪsomedata.dataăŪĜăžŭăy■çŽĐăĖĖăŏžăĂĆă;ăăŔŕăžèçŢă

```
# spam.py
import pkgutil
data = pkgutil.get_data(__package__, 'somedata.dat')
```

çŢăă■d'ăžğçŢşçŽĐăŔŸéĜŔăŸŕăŅĖăŔŅèŕăŕăŪĜăžŭçŽĐăŌşăğŅăĖĖăŏžçŽĐă■ŪèĹĆă■ŪçŋăyşăĂĆ

èõìèõž

èĖAăŕzăŔŪăŢŕă■ŏăŪĜăžŭĭjŅă;ăăŔŕèĈ;ăĭjŽăĂ;ăŔŖăžŏçĭjŪăĖŽă;ĤçŢăĖĖç;ŏçŽĐI/
ŌăĹşèĈ;çŽĐăžçăAĭĭjŅăĖĆopen()ăĂĆă;ĖăŸŕèĤçğ■ăŪzăşŢăžşăIJĹ'ăyĂăžŽéŪŏécŸăĂĆ

éĖŪăĖĹĭjŅăyĂăyĭăŅĖăŕzèğĉéĜĹăŽĭçŽĐă;şăĹ'■ăŭăă;IJçŽôă;ŢăĜăăžŌăşăăIJĹ'ăŌğăĹŭăĬăĂĆăŽăă
çŋăžŅĭjŅăŅĖăĂžăyăŏĹ'èĉĖă;IJăyž.zipăĹŪ.eggăŪĜăžŭĭjŅăŕŹăžŹăŪĜăžŭăžŭăy■ăĆŔăIJăŪĜăžŭ

```
pkgutil.get_data('TrawYrayAaylerzaRUwTraw'wU'GazucZDenYczgaueaEuijNay'cTlcoaN'wYra  
get_data('cZDcnayAaylaRCwTrawYraN'wRnaN'wR'cZDa'U'cneyssa'Acj;aaRraze'Zt'wO'w;fcTlaN'w
```

12.9 10.9 arEawU'Gazuad'zalaawE'wLrsys.path

ewOewY

ajawU'awTarijaE'wajcZDPythonazccwAaZaayza'wCwL'AwIJcZDcZ'wajTay'wIJsys.pathwGN'wAcj;awC'w

ewcawE'wawU'wawL

awIJL'ayd'cg'wawYcTl'cZDwU'zajRarEawU'cZ'wajTawu'zalaawLrsys.pathwAc'cnayAcg'wawijNaj;aaRraze'w;fcTlaN'w

```
bash % env PYTHONPATH=/some/dir:/other/dir python3  
Python 3.3.0 (default, Oct 4 2012, 10:17:33)  
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin  
Type "help", "copyright", "credits" or "license" for more  
->information.  
>>> import sys  
>>> sys.path  
['', '/some/dir', '/other/dir', ...]  
>>>
```

awIJLewG'awZazL'azT'cTl'cNajRaj'wawijNawE'Zawu'cZDcO'racCawRYeGRaR'raIJc'NajRar'raL'awU'ew;cwawL'U'
cnayN'cg'wawU'wawTawYraL'ZazayAayl.pthwU'GazuijNarE'cZ'wajTawU'ay;awG'zawewijNawC'wefZawuijZ

```
# myapplication.pth  
/some/dir  
/other/dir
```

ewZayl.pthwU'Gazu'wI'AwewAwT;awIJL'awRajPythoncZDsite-
packagescZ'wajTijN'wAwayä;wawZ'wusr/local/lib/python3.3/site-packages awL'U'wAw ~/lo-
cal/lib/python3.3/sitepackageswAc'w;SewgewL'awZal'ar'raL'awU'uijN.pthwU'Gazu'wGN'awU'ay;awG'zawewcZD'wY'awIJL

ewewew

awT'ewet'zalaZawIJL'awU'GazuijNaj;aaR'wew;ajjZawAw'arSazO'wE'ZayAaylazccwAwL'NawL'ewC'wL'c'wsys.pat

```
import sys  
sys.path.insert(0, '/some/dir')  
sys.path.insert(0, '/other/dir')
```

ewZ;D'ewZewC;awIJL'awew;IJL'awijNawC'wYraIJL'awewewawawAwayzewD'ewajsiijNawT'ar;ewGR'wAw'w;fcTlaN'w

```
import sys
from os.path import abspath, join, dirname
sys.path.insert(0, join(abspath(dirname(__file__)), 'src'))
```

èĚŽāŕĚsrcçŽŏā;TæûzāŁāāĹŕpathéĜŇĭjŇāŠŇæL'ġèāŇæŔŠāĔĔæ■ēēld'çŽĎžčçăĀāĪĴāŔŇăŷĀăŷłçŽŏā;
site-packagesçŽŏā;TæŸŕçŋŋăŷL'æŰzāŇĔĔāŠŇæĴāĪŰāŏL'èçĔçŽĎçŽŏā;TăĀĆăĕĆăđĪă;ăæL'ŇāĴāŏL'èç
packagesçŽŏā;TăĀĆèŽ;çĎŭçŦĴăŹŎēĔ■ç;ŏpathçŽĎ.pthæŰĜăžŭăĔĔēāzæŦ;ç;ŏāĪĴsite-
packageséĜŇĭjŇă;ĒāŏĆēĔ■ç;ŏçŽĎèŭŕă;ĎăŔŕăžæŸŕçşçzşşăŷĴăžză;Tă;ăăŷŇæĪJŽçŽĎçŽŏā;TăĀĆăŽăæ■đ

12.10 10.10 éĀŽèĚĜā■ŰçŋăŷşăŔ■ăŕĭjăĔĔæĴāĪŰ

éŰŏéćŸ

ă;ăæČşăŕĭjăĔĔăŷĀăŷłæĴāĪŰĭjŇă;ĒæŸŕæĴāĪŰçŽĎăŔ■ă■ŰāĪĴă■ŰçŋăŷşéĜŇăĀĆă;ăæČşăŕză■Űçŋăŷ

èġčăĒşæŰzæĴĴ

ă;ĔçŦĴimportlib.import_module()ăĜ;æŦŕæĴæL'ŇāĴĴăŕĭjăĔĔăŔ■ă■Űăŷză■ŰçŋăŷşçzŽăĜžçŽĎăŷĀăŷłæ

```
>>> import importlib
>>> math = importlib.import_module('math')
>>> math.sin(2)
0.9092974268256817
>>> mod = importlib.import_module('urllib.request')
>>> u = mod.urlopen('http://www.python.org')
>>>
```

import_moduleăŔĴæŸŕçŏĀă■ŦăĪJŕæL'ġèāŇāŠŇimportçŽŷăŔŇçŽĎæ■ēēld'ĭjŇă;ĒæŸŕèĔŦăŽđçŦşæĴŔç
ăĕĆăđĪă;ăæ■čăĪĴă;ĔçŦĴçŽĎăŇĔĭjŇimport_module()ăžşăŔŕçŦĴăŹŎçŽŷăŕzăŕĭjăĔĔăĀĆă;ĒæŸŕĭjŇă;ăē

```
import importlib
# Same as 'from . import b'
b = importlib.import_module('.b', __package__)
```

èŏĴèŏž

ă;ĔçŦĴimport_module()æL'ŇāĴĴăŕĭjăĔĔæĴāĪŰçŽĎéŰŏéćŸéĀŽăŷŷăĜžçŎŕăĪĴăžæşŔçġ■æŰzăĭJŔçĭjŰă
ăĪĴăŰġçŽĎžčçăĀĭjŇæĪJL'æŰŭă;ăăĭjŽçĪJŇāĴŕçŦĴăŹŎăŕĭjăĔĔçŽĎăĒăžzăĜ;æŦŕ__import__()ăĀĆăŕ;
éĀŽăŷŷæŽŦ'ăŏžæŸşă;ĔçŦĴăĀĆ
èĜĴăŏžăžL'ăŕĭjăĔĔèĔĜçĴŇçŽĎénŸçžġăŏđă;ŇèġĀ10.11ăŕŔèĴĆ

12.11 10.11 éĀŽè£GéŠ'ā■Řè£IJćÍNāŁăè;ǰæÍaǰİŮ

éŮóécŸ

äǰăæČšèĠăőŽăzŁ'PythonçŽĐimportèí■ăŘëiǰNăǰŁăŮăőČèČǰăzŌè£IJćÍNăIJžăŽÍăŷŁéÍcéĂŘæŸŌçŽĐă

èġčăEşæŮzæǰĹ

éĉŮăĚŁèĉAæŘŘăĠžæİĉçŽĐăŸřăŌŁ'ăĚİéŮóécŸăĂĆæIJñèŁĆèŏİèŏžçŽĐăĂİæČşăĉCăđIJæşqæIJŁ'ăŷĂăžşăřsæŸřèř'iiǰNăĹSăznçŽĐăŷzèĉAçŽŏçŽĐăŸřăŭsăĚăĹEăđŘPythonçŽĐimportèí■ăŘëæIJžăĹŭăĂĆăĉCăđIJăǰăçREèġčăžEăIJñèŁĆăĚĚéČĹăŌşçREiǰNăǰăăřsèČǰăđ'şăŷzăĚŭăžŮăžzăǰŤçŽŏçŽĐèĂNèĠăŏŽăzŁ'İăæIJŁ'ăžEăĉŽăžŽiǰNèŏŁ'ăĹSăznççğçç■ăŘSăŁ'■èřăĂĆ

æIJñèŁĆăăŷăĤCăŸřèŏçèŏăřiǰăĚëēr■ăŘĉçŽĐăŁ'İăşŤăĹşèČǰăĂĆæIJŁ'ăǰĹăđ'ŽçġæŮzæşŤăŘřăžăăAžăŷ■è£ĠăŷăžăžEăiǰŤçđ'žçŽĐăŮzăǰçiiǰNăĹSăznăiǰĂăġNăĚĹăđĐéĂăăŷNéÍcé£ŽăŷİPythonăžçčăAçzŞăđĐiǰž

```
testcode/  
    spam.py  
    fib.py  
    grok/  
        __init__.py  
        blah.py
```

è£ŽăžŽăŮĠăžŭçŽĐăĚăăŏžăžŭăŷ■éĠ■èĉAiiǰNăŷ■è£ĠăĹSăznăIJăřŘăŷİăŮĠăžŭăŷ■ăŤǰăĚăăžEăřSéĠè£ŽăăŭăǰăăŘřăžăæŤNèřŤăŏČăznăžŭăşĉçIJNăǰŞăŏČăznèçăřiǰăĚëăŮŭçŽĐèçŞăĠăžăĂĆăǰNăĉCiiǰŽ

```
# spam.py  
print("I'm spam")  
  
def hello(name):  
    print('Hello %s' % name)  
  
# fib.py  
print("I'm fib")  
  
def fib(n):  
    if n < 2:  
        return 1  
    else:  
        return fib(n-1) + fib(n-2)  
  
# grok/__init__.py  
print("I'm grok.__init__")  
  
# grok/blah.py  
print("I'm grok.blah")
```

è£ŽéĠNçŽĐçŽŏçŽĐăŸřăĚAèŏŷè£ŽăžŽăŮĠăžŭăǰIJăŷžăĹaǰİŮèçñè£IJćÍNèŏĹéŮŏăĂĆăžşèŏŷăIJĂçŏĂă■ŤçŽĐăŮzăiǰŘăřsæŸřăĚăŏČăznăŘSăŷČăĹŤăŷĂăŷİwebæIJ■ăĹăăŽÍăŷŁéÍcăĂĆăIJŁtestcode

```
bash % cd testcode
bash % python3 -m http.server 15000
Serving HTTP on 0.0.0.0 port 15000 ...
```

æIJ■āŁāŻlèŕRèqNèŕŭæIěāŔŌāE■āŔŕāŁlāyĀäyĹā■ŦçNñçŽĐPythonèġćéĠāŻlāĀĆ
çaŏāſlā;āāŔŕāzēä;ſçŦĪ urllib èŏſéŬŏāŦŕēſIJçlNæŨĠāzŭāĀĆā;NāēĆiijŽ

```
>>> from urllib.request import urlopen
>>> u = urlopen('http://localhost:15000/fib.py')
>>> data = u.read().decode('utf-8')
>>> print(data)
# fib.py
print("I'm fib")

def fib(n):
    if n < 2:
        return 1
    else:
        return fib(n-1) + fib(n-2)
>>>
```

äzŌèſŽäyĹæIJ■āŁāŻlāLäè;;æžŔäzççāAæŸŕæŌëäyNæIěæIJñèŁĆçŽĐāšžçāĀāĀĆ
äyžāſEæŽſäzçæŦNāŦlçŽĐéĀŽèſĠ urlopen() æIěæŦŭéŽEæžŔæŨĠāzŭiijN
æŦŦsäzñéĀŽèſĠēſĠāŏŽāzŦl'importēŕ■āŦŕēæIěāŦlĪāŦŕēſĠāŦlāyŏæŦŦsäzñāAŽāŦŕāĀĆ

āŁäè;;èſIJçlNæĪāāŦŨçŽĐçñäyĀçġ■æŨzæſŦæŸŕāŦŽāzžäyĀäyĹæŸçd'žçŽĐāŁäè;;āĠæŦŕæIěāŏNæŦŦŦ

```
import imp
import urllib.request
import sys

def load_module(url):
    u = urllib.request.urlopen(url)
    source = u.read().decode('utf-8')
    mod = sys.modules.setdefault(url, imp.new_module(url))
    code = compile(source, url, 'exec')
    mod.__file__ = url
    mod.__package__ = ''
    exec(code, mod.__dict__)
    return mod
```

èſŽäyĹāĠæŦŕäijŽäyNè;;æžŔäzççāAŦiijNāzŭā;ſçŦĪ compile()
årEāŦŨçijŦŕſŦāŦŕäyĀäyĹāzççāAŦŕzēſāy■iijN çĐŭāŦŦŦāŦlĪāyĀäyĹæŦŕāŦŽāzžçŽĐæĪāāŦŨŦŕzēſççŽĐā■ŦāŦŦŦ

```
>>> fib = load_module('http://localhost:15000/fib.py')
I'm fib
>>> fib.fib(10)
89
>>> spam = load_module('http://localhost:15000/spam.py')
I'm spam
>>> spam.hello('Guido')
```

```

Hello Guido
>>> fib
<module 'http://localhost:15000/fib.py' from 'http://
↳localhost:15000/fib.py'>
>>> spam
<module 'http://localhost:15000/spam.py' from 'http://
↳localhost:15000/spam.py'>
>>>

```

æ■čāēĆä;äæL'ÄëĜAīijŊārźāžŎčōĀā■TçŽDæÍaǎIŮēŁŽäyŁæŸřēąŊǎ;ŮéĀŽçŽDǎĀĆ
äy■ēŁĜǎŏČāžúæšāæIJL'ǎŋŊǎĒēǎLřéĀŽäyŷçŽDimportēř■ǎŘēäy■īijŊāēĆæđIJēęAæŤřæŊAæŽt'énŸçžġçŽDçz
äyĀäyŁæŽt'ēĒūçŽDǎAŽæşTæŸřǎŁŽāžžäyĀäyŁēĜłǎŏŽāžL'ǎřijǎĒēǎŽlǎĀĆçñňäyĀçġ■æŮzæşTæŸřǎŁŽāžžäy

```

# urlimport.py
import sys
import importlib.abc
import imp
from urllib.request import urlopen
from urllib.error import HTTPError, URLError
from html.parser import HTMLParser

# Debugging
import logging
log = logging.getLogger(__name__)

# Get links from a given URL
def _get_links(url):
    class LinkParser(HTMLParser):
        def handle_starttag(self, tag, attrs):
            if tag == 'a':
                attrs = dict(attrs)
                links.add(attrs.get('href').rstrip('/'))
    links = set()
    try:
        log.debug('Getting links from %s' % url)
        u = urlopen(url)
        parser = LinkParser()
        parser.feed(u.read().decode('utf-8'))
    except Exception as e:
        log.debug('Could not get links. %s', e)
    log.debug('links: %r', links)
    return links

class UrlMetaFinder(importlib.abc.MetaPathFinder):
    def __init__(self, baseurl):
        self._baseurl = baseurl
        self._links = { }
        self._loaders = { baseurl : UrlModuleLoader(baseurl) }

    def find_module(self, fullname, path=None):

```

```

log.debug('find_module: fullname=%r, path=%r', fullname,
→path)
if path is None:
    baseurl = self._baseurl
else:
    if not path[0].startswith(self._baseurl):
        return None
    baseurl = path[0]
parts = fullname.split('.')
basename = parts[-1]
log.debug('find_module: baseurl=%r, basename=%r', baseurl,
→basename)

    # Check link cache
    if basename not in self._links:
        self._links[baseurl] = _get_links(baseurl)

    # Check if it's a package
    if basename in self._links[baseurl]:
        log.debug('find_module: trying package %r', fullname)
        fullurl = self._baseurl + '/' + basename
        # Attempt to load the package (which accesses __init__.
→py)

        loader = UrlPackageLoader(fullurl)
        try:
            loader.load_module(fullname)
            self._links[fullurl] = _get_links(fullurl)
            self._loaders[fullurl] = UrlModuleLoader(fullurl)
            log.debug('find_module: package %r loaded',
→fullname)
        except ImportError as e:
            log.debug('find_module: package failed. %s', e)
            loader = None
        return loader

    # A normal module
    filename = basename + '.py'
    if filename in self._links[baseurl]:
        log.debug('find_module: module %r found', fullname)
        return self._loaders[baseurl]
    else:
        log.debug('find_module: module %r not found', fullname)
        return None

def invalidate_caches(self):
    log.debug('invalidating link cache')
    self._links.clear()

# Module Loader for a URL
class UrlModuleLoader(importlib.abc.SourceLoader):
    def __init__(self, baseurl):

```

```

        self._baseurl = baseurl
        self._source_cache = {}

    def module_repr(self, module):
        return '<urlmodule %r from %r>' % (module.__name__, module.__
↪__file__)

    # Required method
    def load_module(self, fullname):
        code = self.get_code(fullname)
        mod = sys.modules.setdefault(fullname, imp.new_
↪module(fullname))
        mod.__file__ = self.get_filename(fullname)
        mod.__loader__ = self
        mod.__package__ = fullname.rpartition('.')[0]
        exec(code, mod.__dict__)
        return mod

    # Optional extensions
    def get_code(self, fullname):
        src = self.get_source(fullname)
        return compile(src, self.get_filename(fullname), 'exec')

    def get_data(self, path):
        pass

    def get_filename(self, fullname):
        return self._baseurl + '/' + fullname.split('.')[-1] + '.py'

    def get_source(self, fullname):
        filename = self.get_filename(fullname)
        log.debug('loader: reading %r', filename)
        if filename in self._source_cache:
            log.debug('loader: cached %r', filename)
            return self._source_cache[filename]
        try:
            u = urlopen(filename)
            source = u.read().decode('utf-8')
            log.debug('loader: %r loaded', filename)
            self._source_cache[filename] = source
            return source
        except (HTTPError, URLError) as e:
            log.debug('loader: %r failed. %s', filename, e)
            raise ImportError("Can't load %s" % filename)

    def is_package(self, fullname):
        return False

    # Package loader for a URL
    class UrlPackageLoader(UrlModuleLoader):

```

```

def load_module(self, fullname):
    mod = super().load_module(fullname)
    mod.__path__ = [ self._baseurl ]
    mod.__package__ = fullname

def get_filename(self, fullname):
    return self._baseurl + '/' + '__init__.py'

def is_package(self, fullname):
    return True

# Utility functions for installing/uninstalling the loader
_installed_meta_cache = { }
def install_meta(address):
    if address not in _installed_meta_cache:
        finder = UrlMetaFinder(address)
        _installed_meta_cache[address] = finder
        sys.meta_path.append(finder)
        log.debug('%r installed on sys.meta_path', finder)

def remove_meta(address):
    if address in _installed_meta_cache:
        finder = _installed_meta_cache.pop(address)
        sys.meta_path.remove(finder)
        log.debug('%r removed from sys.meta_path', finder)

```

äyÑéÍcæYřäyÄäyŁäzd'äžŠäijŽerİijNäijTçd'žäžEäæCä;Tä;ŁçTİäL■éÍçŽDäzčçäAüijŽ

```

>>> # importing currently fails
>>> import fib
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
ImportError: No module named 'fib'
>>> # Load the importer and retry (it works)
>>> import urlimport
>>> urlimport.install_meta('http://localhost:15000')
>>> import fib
I'm fib
>>> import spam
I'm spam
>>> import grok.blah
I'm grok.__init__
I'm grok.blah
>>> grok.blah.__file__
'http://localhost:15000/grok/blah.py'
>>>

```

èŁŽäyŁçL'žæŁçŽDæŰžæäLäijŽäŁL'èçEäyÄäyŁçL'žäŁñçŽDæšæLç;äŽÍ
UrlMetaFinder äŁdäçNüijN ä;IJäyž sys.meta_path
äy■æIJÄäRÖçŽDäŁdä;ŠäÄĆ ä;ŠäŁäİÜèçnärijäEëæŰüüijNäijŽäçİä■ō sys.meta_path

äy■çŽĐæšæL;ăŽlăōŽă;■ælaaiUăĂĆ âIJlêŽăylă;Nă■Răy■iijNUrlMetaFinder
 aōđă;NæYræIJAăRŌăyĂăylæšæL;ăŽlăŪzæăLiiijNă;ŞălaaiUăIJlăzză;TăyĂăylæŽŏéĂŽăIJræŪzéČ;æL;ăy
 ä;IJăyžăyÿègAçŽĐăōđçŌræŪzæăLiiijNUrlMetaFinder
 çszăNĚèčĚăIJlăyĂăylçTlăLŭæNĜăōŽçŽĐURLăylăĂĆăIJlăEĚĚĆiijNæšæL;ăŽlăĂŽèĚGăLŞăRŪæNĜăă
 ârijaĚĚçŽĐæŪăăĂŽiijNălaaiUăR■aijZĕşăăşæIJLçŽĐéŞ;æŌĕă;IJărzærTăĂĆăĉĆăđIJæL;ăLrăžEăyĂăylă
 äyĂăylă■TçNņçŽĐUrlModuleLoaderçszèčnçTlălĕăžŌèĚIJçlNăIJžăŽlăylăLăLăè;ăžRăžčçăAăžŭăLZăžž
 èĚŽéGŇçijŞă■YéŞ;æŌĕçŽĐăyĂăylăŌşăŽăæYréAġăĚ■ăy■ăĚĚĉAçŽĐHTTPèrŭăśĆéG■ăđ■ârijaĚĚăĂĆ
 èĜlăōŽăZăLărijaĚĚçŽĐçňăžNçg■æŪzæşTæYrçijŪăEŽăyĂăylĕŖă■RçZr'æŌĕăŋNăĚĕăLr
 sys.path âRŸéGRăy■ăŌžiiijN èrĚăLŋăşRăžŽçŽŏă;TăŞ;ăR■ælaaijRăĂĆ âIJl
 urlimport.py äy■æŭăăLăăĉCăyNçŽĐçszăŞNæTŕæNăĜ;æTŕiijŽ

```

# urlimport.py
# ... include previous code above ...
# Path finder class for a URL
class UrlPathFinder(importlib.abc.PathEntryFinder):
    def __init__(self, baseurl):
        self._links = None
        self._loader = UrlModuleLoader(baseurl)
        self._baseurl = baseurl

    def find_loader(self, fullname):
        log.debug('find_loader: %r', fullname)
        parts = fullname.split('.')
        basename = parts[-1]
        # Check link cache
        if self._links is None:
            self._links = [] # See discussion
            self._links = _get_links(self._baseurl)

        # Check if it's a package
        if basename in self._links:
            log.debug('find_loader: trying package %r', fullname)
            fullurl = self._baseurl + '/' + basename
            # Attempt to load the package (which accesses __init__.
            ↪py)
            loader = UrlPackageLoader(fullurl)
            try:
                loader.load_module(fullname)
                log.debug('find_loader: package %r loaded', ↪
            ↪fullname)
            except ImportError as e:
                log.debug('find_loader: %r is a namespace package', ↪
            ↪fullname)
                loader = None
            return (loader, [fullurl])

        # A normal module
        filename = basename + '.py'
        if filename in self._links:
  
```

```

        log.debug('find_loader: module %r found', fullname)
        return (self._loader, [])
    else:
        log.debug('find_loader: module %r not found', fullname)
        return (None, [])

    def invalidate_caches(self):
        log.debug('invalidating link cache')
        self._links = None

# Check path to see if it looks like a URL
_url_path_cache = {}
def handle_url(path):
    if path.startswith(('http://', 'https://')):
        log.debug('Handle path? %s. [Yes]', path)
        if path in _url_path_cache:
            finder = _url_path_cache[path]
        else:
            finder = UrlPathFinder(path)
            _url_path_cache[path] = finder
        return finder
    else:
        log.debug('Handle path? %s. [No]', path)

def install_path_hook():
    sys.path_hooks.append(handle_url)
    sys.path_importer_cache.clear()
    log.debug('Installing handle_url')

def remove_path_hook():
    sys.path_hooks.remove(handle_url)
    sys.path_importer_cache.clear()
    log.debug('Removing handle_url')

```

òēAä;ŁçŦİēfZäyİēŭră;ĐæşæL;ăZİiijŇă;ăăRİēIJĂēēAăIJÍ sys.path
 äy■ăLăăĖĖURLēŞ;æŐēăĂĆă;ŇăēĆİijŽ

```

>>> # Initial import fails
>>> import fib
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ImportError: No module named 'fib'

>>> # Install the path hook
>>> import urlimport
>>> urlimport.install_path_hook()

>>> # Imports still fail (not on path)
>>> import fib
Traceback (most recent call last):

```


æĖſeTõçCzârſæYř handle_url() åĜ;æTřrijNăoČecńæũzâŁăăLřăžE sys.
 path_hooks âRÝeGRäy■āĀĆ â;Ş sys.path çŽDăodă;Şēcñad'DçŘEæUűrijNăijZerČčTí
 sys.path_hooks äy■çŽDăG;æTřrāĀĆ æēĆædIJăzză;TăyĂăylăG;æTřreŁTăŽďăžEăyĂăylăæšëæL'¿ăŻlăržèsă
 sys.path ăodă;ŞăŁăè;;æłaiUăĀĆ
 èŦIJćÍNæłaiUăŁăè;;euşăEűázŰçŽDăŁăè;;ă;ŁçTłæŰzæşTăGăăżŌæYřăyĂăæũçŽDăĀĆă;NăeĆriijŽ

èóíèőž

```

    aIjleřęçzEeöleöžázNál'riijNæIJL'ćĆžęęAąijžęřĆçŻDæYřriijNPythonçŻDælaaIŮāĀAāNĖāŠNārijāĖĕæIJ
    āšsā;ęçzŘéIŇāyřārNčŻDPythonçIŇāžŘāŠYāžšāčLārŠęĆ;çš;éĀŽāōĆāžnāĀĆ
    æĹŚāIJleĖŽéGŇæŌleŇRāyĀāžŽāĀijçŻDāŌžęřçŻDæŮGæaçāŠNāžęçšriijNāNĖæNŇ    im-
    portlib module āŠN PEP 302. æŮGæaçāĖĖĀōžāIJleĖŽéGŇāyāijŽęćnéĖāđ'āēŘŘāĹriijNāyēĖĖGæĹŚāIJleĖŽ
    éęŮāĖĹriijNāęĆāđIJā;āæĆšāĹZāžžāyĀāyĭæŮřçŻDælaaIŮāřžęšqriijNā;ęçĹĹ    imp.
    new_module() āĖ;æTřriijŽ

```

```
>>> import imp
>>> m = imp.new_module('spam')
>>> m
<module 'spam'>
>>> m.__name__
'spam'
>>>
```

æłǻłİŪárzèšæĀŽăÿÿæIJL'ăÿĂăžZæIJšæIJŽăšđæĂğĭĭŃăŃĖæŃň__file__
ĭĭĭŁēŁŖēąŃăłǻłİŪăŁăĕĭĕŕăŖĕčZĐăŪĞăžŭăŖăĭĭĭŁ'ăŠŃ__package__(ăŃĖăŖăăĂĈ

āĖūæñāijñĀēlāaiUāijŽēcnègčēGLāŽlčijšā■YētuæIēāĀCēlāaiUčijšā■YāRřāžēāIJlā■ŮāĖy
 sys.modules āy■ēēcnāLčāLrāĀCāŽāāyžæIJLāžEēfZāyļčijšā■YāIJžāLūijNēĀŽāyāRřāžēā

```
>>> import sys
>>> import imp
>>> m = sys.modules.setdefault('spam', imp.new_module('spam'))
>>> m
<module 'spam'>
>>>
```

æCædIJçZáõŽæÍaÍUáũşçZŘá■ŸaIJléCčázÍLřšaijŽçŽt æŌëëŌuāĹUáũşçZŘècńáLZázžēĚĠçŽDæÍaÍUí

```
>>> import math
>>> m = sys.modules.setdefault('math', imp.new_module('math'))
>>> m
<module 'math' from '/usr/local/lib/python3.3/lib-dynload/math.so'>
>>> m.sin(2)
0.9092974268256817
>>> m.cos(2)
-0.4161468365471424
>>>
```

çTšăžŎăLZăžzælaqăUă;ŁćŎĂă■TrijNă;ŁăŏžæYšcijŮăEŽćŎĂă■TăG;æTŗærTăeĆçñňăYĂeĆlăLĚçŽD
load_module()ăG;æTŗăĂĆēŁZăylăeŮžæaŁćŽDăyĂăylćijžćĆžæYřă;ŁéŽ;ăd'DćŘĚăd'■ăĬăĆēĂēTăerT
ăyžăEăd'DćŘĚăyĂăylăNĚijNă;ăēēĂēĜ■ăŮăřăŏđćŎăžŎēĂŽimportēřăăŘēćŽDăžTăšĆēĂžē;ŚijLăerTăeĆă
ăLĝēăNēĆcăžŽăŮĜăžăuijNĚŏ;ć;ŏēŮăřă;Đć■LĚijLăĂĆēŁZăylăd'■ăĬăĆăĂĝărsăYřăyžăžĂăžLăĬĂăē;ćŽtăēŎ

æL'f'asTimporter■āRēā;ŁçOāā■TrijNā;EæY'raiJZæIJL'ā;Łād'ŽçgžāŁīaŠ■ā;IJāĀĆ
æIJāénY'asCāyŁijjNārijaĒēæS■ā;IJēcnāyĀāyĭā;■āžŌsys.meta_pathāŁŪēāĭy■čŽDāĀIJāĒČēūfā;ĎDāĀīašēæ
āēĆædIJā;āē;ŠāGžāōČčŽDāĀijijjNāijŽcIJNāŁrāyNēīcēfŽæūūijŽ

```
>>> from pprint import pprint
>>> pprint(sys.meta_path)
[<class '_frozen_importlib.BuiltinImporter'>,
 <class '_frozen_importlib.FrozenImporter'>,
 <class '_frozen_importlib.PathFinder'>]
>>>
```

```

    ħ;ŞæL'gëaŃäyÄäylerġāRëærŤTæĈ import fib æŬũijŃëğçéĜLāZlāijŽéAġāŎEsys.mata_pathäyġçŽD
    èrĈĈŦlāoĈäzñçŽD find_module() æŬzæŤaóŹäġæġçäoçŽDælaāUāLæèġāZlāĀĈ

```

```
>>> class Finder:
...     def find_module(self, fullname, path):
...         print('Looking for', fullname, path)
...         return None
...
>>> import sys
>>> sys.meta_path.insert(0, Finder()) # Insert as first entry
>>> import math
Looking for math None
>>> import types
Looking for types None
>>> import threading
Looking for threading None
Looking for time None
Looking for traceback None
Looking for linecache None
Looking for tokenize None
Looking for token None
>>>
```

```
>>> import xml.etree.ElementTree
Looking for xml None
Looking for xml.etree ['/usr/local/lib/python3.3/xml']
Looking for xml.etree.ElementTree ['/usr/local/lib/python3.3/xml/
↳etree']
Looking for warnings None
Looking for contextlib None
Looking for xml.etree.ElementPath ['/usr/local/lib/python3.3/xml/
↳etree']
Looking for _elementtree None
Looking for copy None
Looking for org None
Looking for pyexpat None
Looking for ElementC14N None
>>>
```

```
>>> del sys.meta_path[0]
>>> sys.meta_path.append(Finder())
>>> import urllib.request
>>> import datetime
```

```
>>> import fib
Looking for fib None
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ImportError: No module named 'fib'

>>> import xml.superfast
Looking for xml.superfast ['/usr/local/lib/python3.3/xml']
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ImportError: No module named 'xml.superfast'

>>>
```

```

    arZazOaNëÇŽDāEüazŪad'ĐçŘĚaRřaIJl                                UrlPackageLoader
čszäy■ēcñæL;ǎŁrãĀĆ      ēfŻayłčszäy■aijŻarįjaĒēāNĒāR■īijNēAÑæYřaŌzāŁæ;įārZazTčŽD
__init__.py                æŪĞazūāĀĆ                        āōCāžšaijŽēō;ç;ōæłqāIŪČŽD        __path__
āsđæĀgīijNēfŻäyĀæ■ēā;ŁéG■ēēAīijNāZāyȳzaIJlāŁæ;įāNĒçŽDā■RēłqāIŪæUūēfŻäyŁaĀijaijŽēcñaijačzŽā
find_module()   èrČčTlāĀĆāšZazŌeūrā;ĐçŽDārijaĒēēŠl'a■RæYřefŻazŽæĀİæČščŽDāyĀāyŁæL'āšTrījN
æŁSāznēČ;çšēēAŞīijNsys.pathæYřāyĀāyIPythonæšēæL;ælāqāIŪČŽDčŽōā;ŤālŬēalīijNā;NāēČīijŽ

```

```
>>> from pprint import pprint
>>> import sys
>>> pprint(sys.path)
['',
 '/usr/local/lib/python3.3.zip',
 '/usr/local/lib/python3.3',
 '/usr/local/lib/python3.3/plat-darwin',
 '/usr/local/lib/python3.3/lib-dynload',
 '/usr/local/lib/...3.3/site-packages']
>>>
```

```
>>> pprint(sys.path_importer_cache)
{'.': FileFinder('.'),
 '/usr/local/lib/python3.3': FileFinder('/usr/local/lib/python3.3'),
 '/usr/local/lib/python3.3/': FileFinder('/usr/local/lib/python3.3/
↪'),
 '/usr/local/lib/python3.3/collections': FileFinder('...python3.3/
↪collections')}
```

```

'/usr/local/lib/python3.3/encodings': FileFinder('...python3.3/
↳ encodings'),
'/usr/local/lib/python3.3/lib-dynload': FileFinder('...python3.3/
↳ lib-dynload'),
'/usr/local/lib/python3.3/plat-darwin': FileFinder('...python3.3/
↳ plat-darwin'),
'/usr/local/lib/python3.3/site-packages': FileFinder('...python3.3/
↳ site-packages'),
'/usr/local/lib/python3.3.zip': None}
>>>

```

```

sys.path_importer_cache ærT sys.path äijZæZt'ad'gçCzïijN
åZäyZäoCäijZäyZæL'ÄæIJL'ècñäLæ; äzççäAçZDçZöa;Tëořa;TäoČäznçZDæšæL; åZlāĀĆ
èfZāNĒæNñāNĒçZDāRçZöa;TïijNëfZāZZeĀZāyYāIJ sys.path
äyæYřäyāYāIJlçZDāĀĆ

```

```

èeAæL'gëaÑ import fib iijNäijZéazāZRæčĀæšë sys.path äyçZDçZöa;TāĀĆ
årzāZŌæfRäytlçZöa;TïijNāRçgřāĀIJfībāĀIäijZècñäijäçzZçZyāZTçZD sys.
path_importer_cache äyçZDæšæL; åZlāĀĆ èfZäyLāRřäzëèŌ'ä;āāLZāzZeĜlāuŝçZDæšæL; åZlāZūā

```

```

>>> class Finder:
...     def find_loader(self, name):
...         print('Looking for', name)
...         return (None, [])
...
>>> import sys
>>> # Add a "debug" entry to the importer cache
>>> sys.path_importer_cache['debug'] = Finder()
>>> # Add a "debug" directory to sys.path
>>> sys.path.insert(0, 'debug')
>>> import threading
Looking for threading
Looking for time
Looking for traceback
Looking for linecache
Looking for tokenize
Looking for token
>>>

```

```

āIJlëfZëGÑiijNā;āāRřäzëäyZāRāUāĀIJdebugāĀIāLZāzZäyĀäyLāŮřçZDçijŠāYāōdā;ŠāZūārĒāōCèŌ;
sys.path äyLçZDçñnāyĀäyLāĀĆ āIJæL'ĀæIJL'æŌëäyNælëçZDārijaĒëäyñijNā;āaijZçIJNāLřā;äçZDæšæ;
äyëèfĜiijNçTšäZŌāōCèfTāZd (None, [])iijNéCčāZLād'DçREèfZçlNäijZçzççzād'DçREäyNāyĀäyLāōdā;Šā

```

```

sys.path_importer_cache çZDä;fçTlëcñäyĀäyLāYāCíāIJl sys.path_hooks
äyçZDāG;æTřāLŮëalæŌgāLūāĀĆ èrTërTäyNëlççZDä;NāRiijNāoCäijZæyĒéZd'çijŠāYāZūçZ
sys.path_hooks æūZāLāäyĀäyLāŮřçZDëurā;DæčĀæšëāG;æTř

```

```

>>> sys.path_importer_cache.clear()
>>> def check_path(path):
...     print('Checking', path)
...     raise ImportError()

```

```

...
>>> sys.path_hooks.insert(0, check_path)
>>> import fib
Checked debug
Checking .
Checking /usr/local/lib/python3.3.zip
Checking /usr/local/lib/python3.3
Checking /usr/local/lib/python3.3/plat-darwin
Checking /usr/local/lib/python3.3/lib-dynload
Checking /Users/beazley/.local/lib/python3.3/site-packages
Checking /usr/local/lib/python3.3/site-packages
Looking for fib
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ImportError: No module named 'fib'
>>>

```

```

æ■çÇä;äæL'ÀëĜAīijNcheck_path()      åĜ;æTřecñæfRäyI      sys.path
äy■çŽDăodă;ŞerÇçTlăĂĆ      äy■éa;īijNçTsăžŎæLZăĜzăžE      ImportError      āijCăyīijN
ăTřeeČ;äy■āijZăRŚçTŢsăžEīijLăzĚăžĚărEăčĂæšëè;ñçĝžĂLřsys.path_hooksçŽDăyNăyĂăylăĜ;æTřīijL'ăĂĆ
çšëéAşăžEăŎăăsys.pathæYřæĂŎăăuëcñăd'DçRĚçŽDīijNă;ăărseČ;ædDăžžăyĂăyleĜlăŏŽăzL'êură;

```

```

>>> def check_url(path):
...     if path.startswith('http://'):
...         return Finder()
...     else:
...         raise ImportError()
...
>>> sys.path.append('http://localhost:15000')
>>> sys.path_hooks[0] = check_url
>>> import fib
Looking for fib # Finder output!
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ImportError: No module named 'fib'

>>> # Notice installation of Finder in sys.path_importer_cache
>>> sys.path_importer_cache['http://localhost:15000']
<__main__.Finder object at 0x10064c850>
>>>

```

```

èŁŽărsæYřæIJnèŁCæIJĂăRŎéČlăLEçŽDăĚşçTŏçCzăĂCăžNăŏdăyLiijNăyĂăylçTlălăăIJsys.pathäy■æ
ă;ŞăŏCăžnëcñçrăLřçŽDăŮăĂŽīijNăyĂăylæŮřçŽD      UrlPathFinder
ăŏdăĬNëcñăLZăžžăžüëcñæT;ăĚē      sys.path_importer_cache.
ăžNăRŎīijNăL'ĂæIJL'ēIJăēçAăčĂæšç sys.path çŽDărijaĚëèér■ăRëéČ;āijZă;ŁçTlă;ăçŽDèĜlăŏŽăzL'æšë
ăşžăžŎëură;DărijaĚëçŽDăNĚăd'DçRĚçĬ■ă;ŏæIJL'çCzăd'■ăiCīijNăžžăyŢeüş
find_loader() æŮžăşŢeŁTăŽdăĀijæIJL'ăĚşăĂĆ ārăžăŎçŏĂă■ŢălăāiŮīijNfind_loader()
èŁTăŽdăyĂăylăĚČçzD(loader,      None)īijN      äĚŮăy■çŽDload-
eræYřăyĂăylçTlăžŎărijaĚëælăāiŮçŽDăLăè;ĭăŽlăŏdăĬNăĂĆ

```

```

    áržāžŌäyÄäyġæŽŏéĂŽçŽĐāŇĒījŇfind_loader()    èĤŤāŽđäyÄäyġæĚČçzĐ(loader,
path)ījŇ āĚüäy■çŽĐloaderæŸřäyÄäyġçŤġāžŌārijāĚēāŇĒījĹāzūæĹğēāŇ__init__.pyījĹçŽĐāĤæġ;āŽġāŏđä;
pathæŸřäyÄäyġāijŽāĹġāğŇāŇŪāŇĒēçŽĐ    __path__    āśđæĀğçŽĐçŽŏā;ŤāĹŪēāġāĀĆ
āġŇāēĆījŇāēĆæđĪĴāšžçāĀURLæŸř http://localhost:15000 āžüäyŤäyÄäyġçŤġæĹŪæĹğēāŇ
import grok , éĈčāžĹ find_loader() èĤŤāŽđçŽĐpathāřsāijŽæŸř [ āĤŸhttp:
//localhost:15000/grokāĤŽ ]

```

```

    find_loader()    èĤŸēēĀēĈ;ād'ĐçŘĒäyÄäyġāŚ;āŘ■çĹ'žēŪŤ'āŇĒēāĀĆ
äyÄäyġāŚ;āŘ■çĹ'žēŪŤ'āŇĒēäy■æĪĴ'äyÄäyġāĹĹæşŤçŽĐāŇĒēçŽŏā;ŤāŘ■ījŇā;ĒæŸřäy■āŸāĪĴ__init__.pyæŪ
èĤŽæāüçŽĐēŖījŇfind_loader()    āĤĒēāžèĤŤāŽđäyÄäyġæĚČçzĐ(None, path)ījŇ
pathæŸřäyÄäyġçŽŏā;ŤāĹŪēāġījŇçŤāŏĆæġēæđĀžžāŇĒēçŽĐāŏŽāžĹæĪĴ__init__.pyæŪĠāžüçŽĐ__path__
āržāžŌēĤŽçğ■æĈĒāĒījŇārijāĚēæĪĴāĹŪāijŽççğçz■āĹ'■ēāŇāŌžæçĀæşēsys.pathäy■çŽĐçŽŏā;ŤāĀĆ
āēĆæđĪĴæĹ;āĹŤāžĒāŚ;āŘ■çĹ'žēŪŤ'āŇĒēījŇāĹĹæĪĴçŽĐççşæđĪĴēŭŤā;ĐēćŇāĹāĹŤāyĀēġŭæġēæđĀžžæĪĴā
āĤşāžŌāŚ;āŘ■çĹ'žēŪŤ'āŇĒēçŽĐæŽŤ'ād'ŽāĤæāĀŖēŭāŘĈēĀĆ10.5ārĤēĹĈāĀĆ

```

```

    æĹĹæĪĴçŽĐāŇĒēēĈ;āŇĒēāŖŇāžĒäyÄäyġāĒēēĈġēŭŤā;Đēŏ;ç;ŏījŇāŖŤāžēāĪĴ__path__āśđæĀğäy■çĪĴŇ

```

```

>>> import xml.etree.ElementTree
>>> xml.__path__
['/usr/local/lib/python3.3/xml']
>>> xml.etree.__path__
['/usr/local/lib/python3.3/xml/etree']
>>>

```

```

    āžŇāĹ'■æŘŤāĹījŇ__path__çŽĐēŏ;ç;ŏæŸřéĀŽèĤĠ find_loader()
æŪžæşŤæĤŤāŽđāĀijæŌğāĹŭçŽĐāĀĆ äy■èĤĠījŇ__path__æŌēäyŇāġēāžşēćŇsys.path_hooksäy■çŽĐāĠ;æŤ
āŽāæ■đ'ījŇā;ĒāŇĒēçŽĐā■ŘçžĀžžēćŇāĤæġ;āŘŌījŇā;■āžŌ__path__äy■çŽĐāŏđä;şāijŽēćŇ
handle_url()    āĠ;æŤŤŕæçĀæşēāĀĆ    èĤŽāijŽārijēĠŤ'æŪŤçŽĐ    UrlPathFinder
āŏđä;ŇēćŇāĹŽāžžāžüäyŤēćŇāĹāāĒēāĹŤ sys.path_importer_cache äy■āĀĆ

```

```

    èĤŸæĪĴ'äyġēŽçĈçāŖşæŸř handle_url()    āĠ;æŤŤŕāžēāĹĹāŏĈēŭşāĒēēĈġā;ĤçŤġçŽĐ
_get_links()    āĠ;æŤŤŕāžŇēŪŤ'çŽĐāžđ'āžşāĀĆ    āēĆæđĪĴā;āçŽĐæşēæĹ;āŽġāŏđçŌŖēĪĴēēĀā;ĤçŤġāĹŤŕāĒŪ
æĪĴ'āŘŖēĈ;èĤŽāžŽæġāġĪŪāijŽāĪĴæşēæĹ;āŽġāş■ā;ĪæĪşēŪŤ'èĤŽēāŇæŽŤ'ād'ŽçŽĐārijāĚēāĀĆ
āŏĈāŖŤāžēārijēĠŤ handle_url()    āşŇāĒŪāžŪæşēæĹ;āŽġēĈġāĹēēŽŭāĒēäyĀçğ■ēĀşā;şā;ġçŌŖçĹŭæĀā
äyžāžĒēğçēĠēĤŽçğ■āŘŖēĈ;æĀġījŇāŏđçŌŖäy■æĪĴ'äyÄäyġēćŇāĹŽāžžçŽĐæşēæĹ;āŽġġijşā■ŸījĹæŖŤäyĀ
āŏĈāŖŤāžēēĀĤāĒēāĹŽāžžēĠāđ'■æşēæĹ;āŽġçŽĐēŪŏēçŸāĀĆ
āŘēāđ'ŪījŇāyŇēġççŽĐāžççāĀçĹĠēŏġāŖŤāžēçāŏāĤæşēæĹ;āŽġäy■āijŽāĪĴāĹġāğŇāŇŪēşçæŌēēŽĒāĹĹçŽĐ

```

```

# Check link cache
if self._links is None:
    self._links = [] # See discussion
    self._links = _get_links(self._baseurl)

```

```

    æĪĴāŘŌījŇāşēæĹ;āŽġçŽĐ    invalidate_caches()
æŪžæşŤæŸřäyġēāĒēāĒŪæŪžæşŤījŇçŤġāġēäyĒēĈġēĈġijşā■ŸāĀĆ
èĤŽäyġæŪžæşŤāĒē■çŤġāĹŭēŖĈçŤġ    importlib.invalidate_caches()
çŽĐæŪŭāĀŽēćŇēğēāŖşāĀĆ    āēĆæđĪĴā;āæĈşēŏĹURLārijāĚēēĀĒēĠ■æŪŖēŖŕāŖŪēşçæŌēāĹŪēāġçŽĐēŖġāŖŕā

```

```

    āŖžæŖŤäyŇäyđ'çğ■æŪžæāĹījĹġāŖŏæŤžsys.meta_pathæĹŪā;ĤçŤġäyÄäyġēŭŤā;ĐēşŤ'ā■ījĹ'āĀĆ
ā;ĤçŤġsys.meta_pathçŽĐārijāĚēēĀĒāŖŤāžēæŇĹçĒēĠāŭşçŽĐēĪĴēēĀēĠçŤşād'ĐçŘĒæġāġĪŪāĀĆ
āġŇāēĆījŇāŏĈāžŇāŖŤāžēāžŌæŤŤŕæ■ŏāžşäy■ārijāĚēæĹŪāžēäy■āŖŇāžŌäyĀēĹŇāġāġĪŪ/āŇĒēād'ĐçŘĒæŪžäy

```


æCædIjÁLřŔŎřaIjäyžæ■cä;æèYæYřäy■æYřä;ŁæYŎçZíijNéCčázŁaRřázëéĂŽèĠăcđăŁăäyĂăžZæŮ

æIJǎRÖijŇázžèöőäjäèŁśĆzæUúéÚťčIJNçIJN PEP 302 äžěáŘLim-
portlibčŽDæŮĞæąčãĂĆ

éŮőécÿ

èġčǎẸșæŮźæąŁ

èŁZävleŮóécŸàRřazëä;ŁçTł10.11ârRèŁĆäy■aRŃæauçŽĎarrijaĖĖēŠl' a■ŘæIJžāLūælēaóđčŎřāĀĆäyNélc

```
# postimport.py
import importlib
import sys
```



```

from collections import defaultdict

_post_import_hooks = defaultdict(list)

class PostImportFinder:
    def __init__(self):
        self._skip = set()

    def find_module(self, fullname, path=None):
        if fullname in self._skip:
            return None
        self._skip.add(fullname)
        return PostImportLoader(self)

class PostImportLoader:
    def __init__(self, finder):
        self._finder = finder

    def load_module(self, fullname):
        importlib.import_module(fullname)
        module = sys.modules[fullname]
        for func in _post_import_hooks[fullname]:
            func(module)
        self._finder._skip.remove(fullname)
        return module

def when_imported(fullname):
    def decorate(func):
        if fullname in sys.modules:
            func(sys.modules[fullname])
        else:
            _post_import_hooks[fullname].append(func)
        return func
    return decorate

sys.meta_path.insert(0, PostImportFinder())

```

è£ŽæüüijŇä;ääřsäŘřäzëä;řçŤÍ when_imported() èčĚéěřăŽĺăžĚüijŇă;ŇăçĆüjŽ

```

>>> from postimport import when_imported
>>> @when_imported('threading')
... def warn_threads(mod):
...     print('Threads? Are you crazy?')
...
>>>
>>> import threading
Threads? Are you crazy?
>>>

```

ä;IJäyžäyÄäyŁæŽŤ'ăôđéŽĚčŽĎä;Ňă■ŘüijŇä;ääŘřëČ;æČřăIJĺăůřă■ŸăIJĺčŽĎăôŽăžL'äyŁéÍçæůžăŁăèčĚé

```

from functools import wraps
from postimport import when_imported

def logged(func):
    @wraps(func)
    def wrapper(*args, **kwargs):
        print('Calling', func.__name__, args, kwargs)
        return func(*args, **kwargs)
    return wrapper

# Example
@when_imported('math')
def add_logging(mod):
    mod.cos = logged(mod.cos)
    mod.sin = logged(mod.sin)

```

ẽõlẽõž

æIJñèŁĆæŁĂæIJřä; İetŮäžŎ10.11ârRèŁĆäy■èõšèfřèfGçŽĎárijãĚěéŠl'ã■ŘiijŇázúčl■ä;IJăfôæŤžãĀĆ

@when_imported ěĚěěřãŽlčŽĎä;IJçŤlæŸřæšlãĚŇãIJlãrijãĚěæŮűècñæŁĀæt'zçŽĎad'ĎçŘĚãŽlãĠ;ã
 èřèèĉĚěěřãŽlæĉĀæššsys.modulesæĬæššçIJŇælaaiŮæŸřãŘçIJšçŽĎãűşçžŘècñãŁæ;ĵăžĚãĀĆ
 æĉĈæđIJæŸřçŽĎërĬiijŇërëad'ĎçŘĚãŽlècñçŇŇã■şërĈçŤlãĀĆäy■ĎŮiijŇãd'ĎçŘĚãŽlècñæűzãŁãĀĽr
 _post_import_hooks æ■ŮãĚÿäy■çŽĎäyĀäyĽãŁŮèãĽäy■ãŎžãĀĆ
 _post_import_hooks çŽĎä;IJçŤlãřsæŸřæŤűéZEæŁĀæIJL'çŽĎäyžæřRäyĽæĽãĽŮæšlãĚŇçŽĎad'ĎçŘĚ
 äyĀäyĽæĽãĽŮãŘřäžæšlãĚŇãd'ŽäyĽad'ĎçŘĚãŽlãĀĆ

èèAèõl'æĽãĽŮãřijãĚěãŘŎèğèãŘŚæűzãŁăçŽĎãĽlã;IJiijŇPostImportFinder
 çşžècñèðç;õäyžsys.meta_pathçŇŇäyĀäyĽãĚĈçŤ'ããĀĆãõĈäijŽæ■ŤèŎŮæŁĀæIJL'æĽãĽŮãřijãĚěæš■ä;IJăĀĆ

æIJñèŁĆäy■çŽĎPostImportFinder çŽĎä;IJçŤlãžúäy■æŸřãŁæ;ĵæĽãĽŮiijŇèĀŇæŸřèĠäyèãrijãĚ
 åóđéŽĚçŽĎárijãĚěècñãğŤæt'ççžŽä;■ăžŎsys.meta_pathäy■çŽĎãűzãŮæššæŁ;ãŽlãĀĆ
 PostImportLoader çşžäy■çŽĎ imp.import_module()
 åĠ;æŤřècñéĀšã;šçŽĎërĈçŤlãĀĆ äyžăžĚĚæĀĽãĚ■éŽũãĚěæŮăçžĽã;ĽçŎřiijŇPostImportFinder
 æĽlãŇAăžĚäyĀäyĽæŁĀæIJL'ècñãŁæ;ĵèfGçŽĎæĽãĽŮèZEăŘĽãĀĆ
 æĉĈæđIJäyĀäyĽæĽãĽŮãŘ■ã■ŸãIJlãřsaijŽçŽt'æŎèècñãŁççŤæŎĽ'ãĀĆ

ã;šäyĀäyĽæĽãĽŮècñ imp.import_module() æŁæ;ĵãŘŎiijŇ
 æŁĀæIJL'ãĽlãĽ_post_import_hooksècñæšlãĚŇçŽĎad'ĎçŘĚãŽlècñèřĈçŤlãijŇã;ĽçŤlæŮřãŁæ;ĵæĽãĽŮã;IJäyž

æIJL'äyĀçĆžéIJăèèAæšlãĎŘçŽĎæŸřæIJñæIJžäy■éĀĆçŤlãžŎèĈçăžŽéĀŽèĽĠ imp.
 reload() ècñæŸçãijŘãŁæ;ĵçŽĎæĽãĽŮãĀĆ äžšãřsæŸřèřt'iijŇãèĈæđIJă;ããŁæ;ĵäyĀäyĽăžŇãĽ■ăűşècñãŁă
 âŘëad'ŮiijŇëèAæŸřã;ăăžŎsys.modulesäy■ãĽăéŽd'æĽãĽŮçĎŮãŘŎãĚ■éĠæŮřãrijãĚěiijŇãd'ĎçŘĚãŽlãŘĽã

æŽt'ad'ŽăĚşăžŎãrijãĚěãŘŎéŠl'ã■ŘăĽæAæřèřũãŘĆèĀĆ PEP 369.

12.13 10.13 aóL'ècĚċġAæIJL'çŽDāNĚ

éUóécŸ

ä;äæĈşëeAáoL'ècĚäyÄäyłçññäyL'æŮzāNĚiijNä;EæŸræşææIJL'æİĈéŽŔărĚáoĈáoL'ècĚăĹŕçşçzçşPythonæĹŮèĀĚiijNä;ääRŕeĈ;æĈşëeAáoL'ècĚäyÄäyłä;ŽèĠăũsä;ĤçŤłçŽDāNĚiijNèĀNäy■æŸŕçşçzçşäyĹéİcæL'Āa

èġcāĒşæŮzæaĹ

PythonæIJL'äyÄäyłçŤĹæĹuáoL'ècĚçŽōā;ŤiijNéĀŽäyŷçşzäiijjāĀİ~/.local/lib/python3.3/site-packagesāĀİāĈ èeAaijzāĹuāIJlèĤŽäyłçŽōā;Ťäy■áoL'ècĚāNĚiijNāŔŕā;ĤçŤĹáoL'ècĚéĀĹéqzāĀIJ-userāĀİā

```
python3 setup.py install --user
```

æĹŮèĀĚ

```
pip install --user packagename
```

āIJłsys.pathäy■çŤĹæĹuçŽDāĀIJsite-packagesāĀİçŽōā;Ťä;■ăžŌçşçzçşçŽDāĀIJsite-packagesāĀİçŽōā;ŤäzNāL'■āĈ āZāæ■d'iijNä;áoL'ècĚāIJléĠNéİççŽDāNĚāŕsærŤçşçzçşāũşáoL'ècĚçŽDāNĚiijLār;çōāzūäy■æĀzæŸŕèĤZæũiijNèeAāŔŮāĒşzŌçññäyL'æŮzāNĚçōaçŔĒāŽĹiijNærŤæĈdistributeæĹŮp

èóİèőž

éĀŽäyŷāNĚäijŽećnáoL'ècĚăĹŕçşçzçşçŽDsite-packagesçŽōā;Ťäy■āŌžiiijNēuŕā;ĎçşzäiijjāĀIJ/usr/local/lib/python3.3/site-packagesāĀİāĈ äy■èĤĠiijNèĤZæũuāZéIJĀèeAæIJL'çōaçŔĒāŖŮæİĈéŽŔărŮäyŤä;ĤçŤĹsudoāŖ;äzd'āĈ āŕşçōŮā;äæIJL'èĤZæũuçŽDæİĈéŽŔărŌzæL'ġeāNāŖ;äzd'iijNä;ĤçŤĹsudoāŖáoL'ècĚäyÄäyłæŮŕçŽDiiijNāŔŕeĈ

áoL'ècĚāNĚăĹŕçŤĹæĹuçŽōā;Ťäy■éĀŽäyŷæŸŕäyÄäyłæIJL'æŤĹçŽDæŮzæaĹiijNáoĈăĒĒæøŷä;ăăĹZăžzæ

āŔēād'ŮiijNä;æĤŸāŔŕäzēăĹZăžzäyÄäyłèŽZæNşçŌŕăcĈiijNèĤŽäyłæĹSăžnāIJlāyNäyĀèĹĈaijŽèōşăĹŕă

12.14 10.14 āĹZăžzæŮŕçŽDPythonçŌŕăcĈ

éUóécŸ

ä;äæĈşăĹZăžzäyÄäyłæŮŕçŽDPythonçŌŕăcĈiijNçŤĹæİēáoL'ècĚæĹăĹŮăŖNāNĚăĈ äy■èĤĠiijNä;äy■æĈşáoL'ècĚäyÄäyłæŮŕçŽDPythonăĒNéŽĒiijNăžşäy■æĈşăŕçşçzçşPythonçŌŕăcĈăžġçŤş

èġcāĒşæŮzæaĹ

ä;äāŔŕäzēä;ĤçŤĹ pyvenv āŖ;äzd'āĹZăžzäyÄäyłæŮŕçŽDāĀIJèŽZæNşāĀİçŌŕăcĈăĈ èĤŽäyłăŖ;äzd'èćnáoL'ècĚāIJPythonèġcĚĠăŽĹăŔNäyĀçŽōā;ŤiijNæĹŮWindowsäyĹéİççŽDScriptşçŽōā;Ťäy

```
bash % pyvenv Spam
bash %
```

äijäçžŽ pyvenv âŠ;äzd'çŽĐâŘ■â■ÜæÝřâĚëĚÄècñâĹŽâzzçŽĐçŽôâ;ŤâŘ■āĀĆâ;ŞècñâĹŽâzzâŘŌiijŇS

```
bash % cd Spam
bash % ls
bin include lib pyvenv.cfg
bash %
```

âĹĴbinçŽôâ;Ťäy■iijŇä;äaijŽæĹ;ăĹräyÄäyĴâĹřäzëä;£çŦĴçŽĐPythonèğçéĠăŽĴiijŽ

```
bash % Spam/bin/python3
Python 3.3.0 (default, Oct 6 2012, 15:45:22)
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin
Type "help", "copyright", "credits" or "license" for more_
↪information.
>>> from pprint import pprint
>>> import sys
>>> pprint(sys.path)
['',
 '/usr/local/lib/python3.3.zip',
 '/usr/local/lib/python3.3',
 '/usr/local/lib/python3.3/plat-darwin',
 '/usr/local/lib/python3.3/lib-dynload',
 '/Users/beazley/Spam/lib/python3.3/site-packages']
>>>
```

èĴŽäyĴèğçéĠăŽĴçŽĐçĴçÇzârşæÝřäzŮçŽĐsite-packagesçŽôâ;Ťècñèö;ç;öäyžæŮřâĹŽâzzçŽĐçŌřâćĈ
âĚĆädĴĴä;äèĚÄâŌĹèçĚçññäyĴæŮžâŇĚiijŇâŌÇäznäijŽècñâŌĹèçĚâĴĴéĈçéĠŇiijŇèĀŇäy■æÝřéĀŽäyçşžçz
packagesçŽôâ;ŤâĀĆ

èöĴèöž

ăĹŽâzzèŽŽæŇşçŌřâćĈèĀŽäyæÝřäyžäžĚâŌĹèçĚâŠŇçŌaçĹĚçññäyĴæŮžâŇĚâĀĆ
æ■çâĚĆâ;âĴĴĴä;Ňâ■Řäy■çĴĴŇâĴĴçŽĐçĈçæüiijŇsys.path
âĹŸéĠĴâŇĚâĴŇæĴèĠĴäžŌçşžçşPythonçŽĐçŽôâ;ŤiijŇ èĀŇ site-
packagesçŽôâ;ŤäüşçžĹècñéĠăŌžä;■ăĹräyÄäyĴæŮřçŽĐçŽôâ;ŤâĀĆ

æĴĴăžĚäyÄäyĴæŮřçŽĐèŽŽæŇşçŌřâćĈiijŇäyŇäyÄæ■çârşæÝřâŌĹèçĚäyÄäyĴâŇĚçŌaçĹĚăŽĴiijŇærŤâ
ä;ĚâŌĹèçĚèĴŽæüççŽĐäüëâĚüâŇâŇĚçŽĐæŮžâĀŽiijŇä;æĴĴäèĚÄçâŌăĴĴä;äâ;£çŦĴçŽĐæÝřèŽŽæŇşçŌřâćĈ
âŌÇâijŽârĚâŇĚâŌĹèçĚâĴŹæŮřâĹŽâzzçŽĐsite-packagesçŽôâ;Ťäy■ăŌžâĀĆ

âr;çŌäyÄäyĴèŽŽæŇşçŌřâćĈçĴĴŇäyĴăŌžæÝřPythonâŌĹèçĚçŽĐäyÄäyĴâđ'■ăĴüiijŇ
äy■èĴĠăŌÇâŌđéŽĚäyĴâĴĴâŇĚâĴŇæĴârŞéĠĴâĠăäyĴæŮĠäzüâŇâyÄäžçñëârŮéŞ;æŌëâĀĆ
æĴĴæĴĴæăĠăĠĚâžŞăĠ;æŮĠäzüâŇâĴŹæĴĴğëqŇèğçéĠăŽĴéĈ;æĴèĠăŌşæĴèçŽĐPythonâŌĹèçĚâĀĆ
âžâæ■đ'iijŇâĴĴâzzèĴŽæüççŽĐçŌřâćĈæÝřâ;ĴăŌžæÝşçŽĐiijŇâžüäyŤâĠăäžŌäy■aijŽæŮĴăŮæĴĴăžĴĴâ

ézŸèŌđ'æĈĚâĚĴäyŇiijŇèŽŽæŇşçŌřâćĈæÝřçĴ'žçŽĐiijŇäy■âŇĚâĴŇæžzä;ŤéĴĴâđ'ŮçŽĐçññäyĴæŮžâžŞ
âĴŹäëä;£çŦĴâĴĴ—system-site-packagesâĴĴâĴĴ'ëqžæĴĴâĴĴâzzèŽŽæŇşçŌřâćĈçĴĴŇä;ŇâĚçĴiijŽ

```
bash % pyvenv --system-site-packages Spam
bash %
```

èùšăđ'ŽăĚšăžŎ pyvenv âŠŇěŽŽæŇşçŎŕăcĈçŽĎăŋæAŕăŔăŕăžěăŔĈèĂĈ [PEP 405](#).

12.15 10.15 âĹĖăŔŖŖăŇĚ

éŬŏécŸ

ăĵăăŭşçžŔĉĵĴăĚŽăžĖăŷĂăŷłæIJL'çŦĭçŽĎăžŖĵĴŇæĈşăŕĖăŕăŔăŕăžěăŔĈèĂĈ

èğĉăĖşæŰžæąĹ

ăĖĈăđIJăĵăæĈşăĹĖăŔŖŖăŇĚăĵçŽĎăžçĉăAĵĵŇçŇăŷĂăžŭăžŇăŕŖŖăŷŖŕçžŽăŕăŔăŕăžěăŔĈèĂĈăĵłăŦŕăŷĂçŽĎăŔŖŖăŇĚăĵĵĴŇăĵĂăŷłăĖŷăđŇççŽĎăĜĵăŦŕăžŖŖăŇĚăĵĴçşžăĵĵĵăŷŇéĭĉèĚæăŭĵĴ

```
projectname/
  README.txt
  Doc/
    documentation.txt
  projectname/
    __init__.py
    foo.py
    bar.py
    utils/
      __init__.py
      spam.py
      grok.py
  examples/
    helloworld.py
  ...
```

èĖAèŏŦ'ăĵçŽĎăŇĖăŔŖăžěăŔŖŖăŷŖŕçžŽăŕăŔăŕăžěăŔĈèĂĈăĵłăŦŕăŷĂçŽĎăŔŖŖăŇĚăĵĵĴŇăĵĂăŷłăĖŷăđŇççŽĎăĜĵăŦŕăžŖŖăŇĚăĵĴçşžăĵĵĵăŷŇéĭĉèĚæăŭĵĴ `setup.py` ĵĴŇçşžăĵĵĵăŷŇéĭĉèĚæăŭĵĴ

```
# setup.py
from distutils.core import setup

setup(name='projectname',
      version='1.0',
      author='Your Name',
      author_email='you@youraddress.com',
      url='http://www.you.com/projectname',
      packages=['projectname', 'projectname.utils'],
)
```

ăŷŇăŷĂæŇĵĴŇăŕŖŖăŷŖŕăĹŽăžžăŷĂăŷłMANIFEST.in æŰĜăžŭĵĴŇăĹŰăĜžăĹĂæIJL'ăIJăĵçŽĎăŇĖăŷł

çaõafI setup.py aŠÑ MANIFEST.in æŨĞüzæĤ;ǎIJlä;áčŽDǎNěČŽDæIJĂéáučzğçZôǎ;Țăy■āĂĆ
äÿĂæŮęǎ;ǎǎũščzRǎAžǎEefŽǎžŽiiǎ;ǎǎrsǎRřazēǎČRǎyNeícéfZǎǎũæL ġëǎŇǎŚ;ǎzd' ælǎǎŁZǎžzǎyǎǎylǎzǎ

ãĉĈaijZăLZăzžyÄäylæŨGăzüærTăeCăĂİprojectname-1.0.zipâĂİ æŁŪ
âĂİprojectname-1.0.tar.gzâĂİ, âĖüā;ŠăĹ İetŬăžÖă;ăçŽDčšžćšăžšăRřăĂĆăeCăđIJăYăĂĽGă■čăÿÿtjñ
ēfZăylæŨGăzüârşăRřăžeăRŞéĂAçzZăLnăžžă;£çŦlæŁŪèĂĖăYŁăijăèGş Python Package In-
dex.

```

    ħřřăŹŎčřPythonăžčĉăAřijŇçijŮăĚŽăyĂăylăŽőéĂŽçŽĎ                                     setup.py
    æŨĞăzŭéĂŽăyŷăŁçôĂă■TăĂĆăyĂăylaŔŕěČ;çŽĎĐŮóécŸăŸřă;ăăĚÉeázæL'ŊăĽăĽăŮăĞžæL'ĂæIJL'æđDæ
    äyĂăylaŷyëğAēŤZėŕřăŕsæŸřăžEăžEăŔlăĽăŮăĞžăyĂăylaŇĚçŽĎæIJăéąűçžgçŽōă;ŤřjŊăĽŸēōŕăžEăŇĚăŔŋăŋ
    ěŹăžăšæŸřăyžăžĂăžĽăIJĽ   setup.py   äy■ăřřăžŎăŇĚçŽĎĕřťæŸŎăŇĚăŔŋăžEăĽăŮăĽ
    packages=['projectname', 'projectname.utils']

```

áržāžŌæŭL'áRŁáLřCæL'řásTřčŽDžžččAæL'SšŇěäýŎáLĚáRŠářsæŽt'ad■æiĆčĆžžĚăĂĆ
 čňň15čňááržāĚššžŌCæL'řásTřčŽDžžččZæŮzéIćčššěřFæIJL'äýĂžžŽřčřčžĚěššěğčijŇčL'žáLńæŸřáIJ115.2ărŘæL'

æIŋçnǎæYráĖşǎžŌǎIŋç;ŞçzIĴǎžTçTlǎSŇǎLĖǎyČǎijRǎžTçTlǎy■ǎ;ǎçTlçŽDǎRǎDçğ■ǎyžécYǎĀČǎyžécYǎ

13.1 11.1 äJäyžaóæŁuçńräyŎHTTPæJ■åŁäžd'äžŠ

ä;äëĲÄēēAēĀŽēfĜHTTPa■RèőőäzēāóćæŁuçnrćŻDæŨzàiĵRèőłéŮőăđ'Žçg■æĲ■ăŁăăĀĆăĹŊăēĆĳĳŊăy

èġċăĖşăŮzăăĹ

ărzăžŎçőĂă■ȚçŽĐăžŊăĈĖăĭèĕrt'ĭĭjŊėĂŽăÿÿăĵĚçŤĭ
request æĹăăĭŮăřśăđ' şăžĖăĂĈăĹŊăĖĈĭĭjŊăŔŖŖĂăăÿĂăÿĹçőĂă■ȚçŽĐHTTP
GETėrŭăśĈăĹŖėĚĬJçĹŊçŽĐăĬ■ăĹăÿĹĭĭjŊăŔŖăžėĚĚŽăăŭăĂŽĭĭjŽ

```
from urllib import request, parse

# Base URL being accessed
url = 'http://httpbin.org/get'

# Dictionary of query parameters (if any)
parms = {
    'name1' : 'value1',
    'name2' : 'value2'
}

# Encode the query string
querystring = parse.urlencode(parms)

# Make a GET request and read the response
u = request.urlopen(url+'?' + querystring)
resp = u.read()
```

ăĖĈăđĬăĵăĖĬĂĖĖĂăĵĚçŤĭPOSTăŮzăşȚăĬĬėrŭăśĈăÿzăĴşăÿ■ăŔŖŖĂăăşĖĕĕŕĈăŔĈăŤĭĭjŊăŔŖăžėăŔĖăŔ
urlopen() âĢĵăŤĭĭjŊăŔŖăĈŖėĚŽăăŭĭĭjŽ

```
from urllib import request, parse

# Base URL being accessed
url = 'http://httpbin.org/post'

# Dictionary of query parameters (if any)
parms = {
    'name1' : 'value1',
    'name2' : 'value2'
}

# Encode the query string
querystring = parse.urlencode(parms)

# Make a POST request and read the response
u = request.urlopen(url, querystring.encode('ascii'))
resp = u.read()
```

ăĖĈăđĬăĵăĖĬĂĖĖĂăĬĬăŔŖŖăĢççŽĐėrŭăśĈăÿ■ăŔŖăĹŽăÿĂăžŽėĢăăőŽăžĹçŽĐHTTPăđ't'ĭĭjŊăĹŊăĖĈăĹ
user-agent âĢŮăőĹăŔŖăžėăĹŽăžžăÿĂăÿĹăŊĖăŔŖăăŮăőĹăĬĭjçŽĐă■ŮăĖĿĭĭjŊăžŭăĹŽăžžăÿĂăÿĹRequestă
urlopen() ĭĭjŊăĖĈăÿŊĭĭjŽ

```
from urllib import request, parse
...
```

```

# Extra headers
headers = {
    'User-agent' : 'none/ofyourbusiness',
    'Spam' : 'Eggs'
}

req = request.Request(url, querystring.encode('ascii'),
    headers=headers)

# Make a request and read the response
u = request.urlopen(req)
resp = u.read()

```

requests requests <https://pypi.python.org/pypi/requests>

```

import requests

# Base URL being accessed
url = 'http://httpbin.org/post'

# Dictionary of query parameters (if any)
parms = {
    'name1' : 'value1',
    'name2' : 'value2'
}

# Extra headers
headers = {
    'User-agent' : 'none/ofyourbusiness',
    'Spam' : 'Eggs'
}

resp = requests.post(url, data=parms, headers=headers)

# Decoded text returned by the request
text = resp.text

```

requests resp.text resp.content resp.json

requests HEAD-requests

```

import requests

resp = requests.head('http://www.python.org/index.html')

```



```
status = resp.status_code
last_modified = resp.headers['last-modified']
content_type = resp.headers['content-type']
content_length = resp.headers['content-length']
```

äyÑéÍcæYřäyÄäyİäL'çTİrequestséÄŽèŁĞăšžæIJñèóđ'érAçŽžâıȚPypicŽĐäŁNă■ŘiijŽ

```
import requests

resp = requests.get('http://pypi.python.org/pypi?action=login',
                    auth=('user', 'password'))
```

äyÑéÍcæYřäyÄäyİäL'çTİrequestsârEHTTP cookiesäzÖäyÄäyİerûæśCăijăéĂšăLřăRęäyÄäyİçŽĐäŁNă■

```
import requests

# First request
resp1 = requests.get(url)
...

# Second requests with cookies received on first requests
resp2 = requests.get(url, cookies=resp1.cookies)
```

æIJăĀŔŎăĭEăžúéİđæIJÄäy■éĞ■èeAçŽĐäyÄäyİäŁNă■ŘæYřçTİrequestsäyŁăijăăEĖăőžiiJŽ

```
import requests
url = 'http://httpbin.org/post'
files = { 'file': ('data.csv', open('data.csv', 'rb')) }

r = requests.post(url, files=files)
```

èóİèőž

ăržăžŎçIJšçŽĐäŁŁçőĂă■THTTTPăóçæŁüçnrăžççăAiiJŇçTİlăEĚçjőçŽĐ urllib
æİqăİUēĂžăyŕăřsèușăđ'šăžEăĂĆăĭEæYřiiJŇăeĆăđIJăĭăèeAăĂŽçŽĐäy■ăžĖăžĖăĀŔtæYřçőĂă■ȚçŽĐGETæŁ
requestsăđ'ğæYŁèžñæLŇçŽĐæŮăĂžăžEăĂĆ

ăŁNăeĆriijŇăeĆăđIJăĭăăEșăőŽăİŽæŇAăĭŁçTİlăăĞăĞEçŽĐçİNăžŔăžȘeĂŇăy■eĂĆeŽŚăČŔ
requests ēŁžæăüçŽĐçñăyL'æŮžăžȘiiJŇeĆčăžŁăžșeőyăřsăy■ăŁŮăy■ăĭŁçTİlăžȚăśĆçŽĐ
http.client æİqăİUēİeăăđçŎřeĞİăŮșçŽĐăžççăAăĂĆăŕŦæŮžerŦiiJŇăyÑéÍcçŽĐăžççăAăśȚçđ'žăžEăeĆă

```
from http.client import HTTPConnection
from urllib import parse

c = HTTPConnection('www.python.org', 80)
c.request('HEAD', '/index.html')
resp = c.getresponse()

print('Status', resp.status)
```

```
for name, value in resp.getheaders():
    print(name, value)
```

urllib. request. HTTPBasicAuthHandler()
urllib. request. build_opener(auth)
urllib. request. Request('http://pypi.python.org/pypi?
urllib. request. open(r)
urllib. request. read()
urllib. request. headers
urllib. request. json
urllib. request. args

```
import urllib.request

auth = urllib.request.HTTPBasicAuthHandler()
auth.add_password('pypi', 'http://pypi.python.org', 'username',
    ↪ 'password')
opener = urllib.request.build_opener(auth)

r = urllib.request.Request('http://pypi.python.org/pypi?
    ↪ :action=login')
u = opener.open(r)
resp = u.read()

# From here. You can access more pages using opener
...
```

requests
requests. get('http://httpbin.org/get?name=Dave&n=37',
requests. headers = { 'User-agent': 'goaway/1.0' })
requests. json
requests. headers
requests. args

requests. get('http://httpbin.org/get?name=Dave&n=37',
requests. headers = { 'User-agent': 'goaway/1.0' })
requests. json
requests. headers
requests. args

```
>>> import requests
>>> r = requests.get('http://httpbin.org/get?name=Dave&n=37',
...     headers = { 'User-agent': 'goaway/1.0' })
>>> resp = r.json
>>> resp['headers']
{'User-Agent': 'goaway/1.0', 'Content-Length': '', 'Content-Type': ''
    ↪,
'Accept-Encoding': 'gzip, deflate, compress', 'Connection':
'keep-alive', 'Host': 'httpbin.org', 'Accept': '*/.*'}
>>> resp['args']
{'name': 'Dave', 'n': '37'}
>>>
```

requests. get('http://httpbin.org/get?name=Dave&n=37',
requests. headers = { 'User-agent': 'goaway/1.0' })
requests. json
requests. headers
requests. args

requests. get('http://httpbin.org/get?name=Dave&n=37',
requests. headers = { 'User-agent': 'goaway/1.0' })
requests. json
requests. headers
requests. args

```
from socketserver import StreamRequestHandler, TCPServer

class EchoHandler(StreamRequestHandler):
    def handle(self):
        print('Got connection from', self.client_address)
```

```

# self.rfile is a file-like object for reading
for line in self.rfile:
    # self.wfile is a file-like object for writing
    self.wfile.write(line)

if __name__ == '__main__':
    serv = TCPServer(('', 20000), EchoHandler)
    serv.serve_forever()

```

èõlèõž

socketserver aRfrazèèòl' æLŠaznāĹLāōžæYŞçŽDāLŽāžžçóĀā■TçŽDTCpæIJ■āLāāZlāĀĆ
äĳEæYřijNāĳæĪĀēçAæşlæĐRçŽDæYřijNēzYēōđ' æČĚāEĵāyNēfZçg■æIJ■āLāāZlāYřā■TçžĚċĹNçŽDřijNāĳ
æĊæđĪĳāæČşād' DçŘĚād' ŽāylāōçæLūçnrřijNāRfrazēāĹĪāgNāNŪāyĀāyĪ
ForkingTCPServer æĹŪèĀĚæYř ThreadingTCPServer āřzèsāāĀĆäĹNāçĊřijŽ

```

from socketserver import ThreadingTCPServer

if __name__ == '__main__':
    serv = ThreadingTCPServer(('', 20000), EchoHandler)
    serv.serve_forever()

```

äĳĚçTĪforkæĹŪçžĚċĹNæIJ■āLāāZlāĪĹĀylæĳĪāĪĹléŪōécYāřsæYřāōČāžnāĳŽāyžæfRāylāōçæLūçnrēĚđæ
çTšāžŌāōçæLūçnrēĚđæŌēæTřæYřæşæĪĹéŽŘāĹŪçžDřijNāZāæ■đ' āyĀāylæAūæĐRçŽDžSāōçāRfrazēāRŅ

æĊæđĪĳāæNĚāfČēĚŽāyléŪōécYřijNāĳāāRfrazēāĹLāžžāyĀāylēcĐāĚĹĹĹēĚ■đ' gārRçŽDāūēāĳĪçžĚç
äĳāāĚĹĹLāLāZāžžāyĀāylæŽōēĀŽçŽDēĪđçžĚċĹNæIJ■āLāāZlāřijNçDūāRŌāĪĹāyĀāylçžĚċĹNæşāy■äĳĚçTĪ
serve_forever() æŪžæşTæĪēāŘřāĹĹāōČāžnāĀĆ

```

if __name__ == '__main__':
    from threading import Thread
    NWORKERS = 16
    serv = TCPServer(('', 20000), EchoHandler)
    for n in range(NWORKERS):
        t = Thread(target=serv.serve_forever)
        t.daemon = True
        t.start()
    serv.serve_forever()

```

āyĀēĹNæĪēēōřijNāyĀāyĪ TCPServer āĪĹāōđäĹNāNŪçŽDæŪūāĀŽāĳŽçzSāōŽāžúæĹĀæt'zçŽyāžTçŽ
socket āĀĆ āy■ĚĢřijNāĪĹæŪūāĀŽāĳāæČşēĀŽēĚĢēōĹçĳōāşŘāžŽēĀĹéāžāŌžērČæTř' āžTāyNçŽD
socket' řijNāRfrazēēōĹçĳōāŘČæTř bind_and_activate=False āĀĆāçĊāyNřijŽ

```

if __name__ == '__main__':
    serv = TCPServer(('', 20000), EchoHandler, bind_and_
→activate=False)
    # Set up various socket options
    serv.socket.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR,
→True)

```

```
# Bind and activate
serv.server_bind()
serv.server_activate()
serv.serve_forever()
```

äyŁéİçŽĐ socket éĀL'éazæYřäyÄäyŁéİdäyæŽóéA■çŽĐéĚ■ç;óéazīijNāōČāĚAèöyæIJ■āŁaāŽÍéĜ■æ
 çŤsāžŌēæAècñçzRāyā;ŁçŤÍāŁrīijNāōČècñæŤŁç;ōāŁŕçsžāRŸéĜRāy■īijNāRřazèçŽt'æŌēāIJÍ
 TCPServer äyŁéİcèōŁç;ōāĀČ āIJÍāōdäŁNāNŮæIJ■āŁaāŽÍçŽĐæŮūāĀŽāŌžèōŁç;ōāōČçŽĐāĀijīijNāçCāyN

```
if __name__ == '__main__':
    TCPServer.allow_reuse_address = True
    serv = TCPServer('', 20000), EchoHandler()
    serv.serve_forever()
```

āIJāyŁéİçd'žäŁNāy■īijNāŁSāžñæijŤçd'žāžĒāyd'çġ■āy■āRŇçŽĐād'ĐçŘĒāŽÍāšžçsžīijŁ
 BaseRequestHandler āšŇ StreamRequestHandler īijŁ'āĀČ
 StreamRequestHandler æŽt'āŁāçAŁæt'zçČzīijNèČjéĀŽēŁĜèōŁç;ōāĒūāzŮçŽĐçsžāRŸéĜRæİēæŤræN

```
import socket

class EchoHandler(StreamRequestHandler):
    # Optional settings (defaults shown)
    timeout = 5 # Timeout on all socket_
    ↪operations
    rbufsize = -1 # Read buffer size
    wbufsize = 0 # Write buffer size
    disable_nagle_algorithm = False # Sets TCP_NODELAY socket_
    ↪option
    def handle(self):
        print('Got connection from', self.client_address)
        try:
            for line in self.rfile:
                # self.wfile is a file-like object for writing
                self.wfile.write(line)
        except socket.timeout:
            print('Timed out!')
```

æIJĀāRŌīijNèŁYéIJĀèæAæšŁæĐRçŽĐæYřāūlād'ġéČlāŁĒPythonçŽĐénYāsČç;ŠçzIJæİāāIŮīijŁæŕŤæČ
 RPC■Ł'īijŁ'éČ;æYřāžžçñNāIJÍ socketserver āŁšèČ;āžNāyŁāĀČ
 āžšāŕsæYřèŕt'īijNçŽt'æŌēā;ŁçŤÍ socket āžšāİēāōdçŌŕæIJ■āŁaāŽÍāžšāžūāy■æYřāŁéŽŁāĀČ
 äyNéİcæYřäyÄäyŁä;ŁçŤÍ socket çŽt'æŌēçijŮçÍNāōdçŌŕçŽĐäyÄäyŁæIJ■āŁaāŽÍçŌĀ■ŤäŁNā■RīijŽ

```
from socket import socket, AF_INET, SOCK_STREAM

def echo_handler(address, client_sock):
    print('Got connection from {}'.format(address))
    while True:
        msg = client_sock.recv(8192)
        if not msg:
            break
```

```

        client_sock.sendall(msg)
    client_sock.close()

def echo_server(address, backlog=5):
    sock = socket(AF_INET, SOCK_STREAM)
    sock.bind(address)
    sock.listen(backlog)
    while True:
        client_sock, client_addr = sock.accept()
        echo_handler(client_addr, client_sock)

if __name__ == '__main__':
    echo_server('', 20000)

```

13.3 11.3 UDP

U

UDP

E

socketserver

```

from socketserver import BaseRequestHandler, UDPServer
import time

class TimeHandler(BaseRequestHandler):
    def handle(self):
        print('Got connection from', self.client_address)
        # Get message and client socket
        msg, sock = self.request
        resp = time.ctime()
        sock.sendto(resp.encode('ascii'), self.client_address)

if __name__ == '__main__':
    serv = UDPServer('', 20000), TimeHandler)
    serv.serve_forever()

```

handle()

U

```
>>> from socket import socket, AF_INET, SOCK_DGRAM
>>> s = socket(AF_INET, SOCK_DGRAM)
>>> s.sendto(b'', ('localhost', 20000))
0
>>> s.recvfrom(8192)
(b'Wed Aug 15 20:35:08 2012', ('127.0.0.1', 20000))
>>>
```

ëóíëóž

äyÄäyíaËyãdNçŽDUDPæIJ■åŁaãZíæŒæTúåLřè;çŽDæTřæ■ðæLë(æúLæAř)åŠNåóçæLûçnřåIJřåIÄã
 åóČëçAçzŽåóçæLûçnřåŽďåŘSäyÄäyíæTřæ■ðæLëãĀČårzäžŒæTřæ■ðæLëçŽDäijäéĀAijN
 ä;ääžTëřä;çTísocketçŽD sendto() åŠN recvfrom() æŰžæşTāĀĆ
 åř;çöäijäçzşçŽD send() åŠN recv() äžşåŘřäzëè;çåLřåŘNæåüçŽDæTřædIJijN
 ä;EæYřåL■élççŽDäyð'äyíæŰžæşTårzäžŒUDPëðæŒëèĀNélĀæŽt æŽóéA■āĀĆ

çTšäžŒæşæIJL'åžTāsČçŽDëðæŒërijNUPDæIJ■åŁaãZíçŽyårzäžŒTCPæIJ■åŁaãZíæIëèõşåóðçŒřëtuæI
 äy■efGrijNUPDpð'I'çTşæYřäy■åŘřéläçŽDijLåZäyžæĀZåŁæşæIJL'åžžçnNëðæŒërijNæúLæAřåŘřëČ;äy
 åZææd' éIJĀëçAçTšä;äëGlaûsæIëåEşåóŽëřæĀŒæåüåð' DçREäyçåð' sæúLæAřçŽDæČëåEřāĀĆèŁZäyíåüşçz
 äy■efGéĀZäyÿæIëèrt' iijNäçCædIJåŘřéläæĀğårzäžŒå;ççIñåžRå;LéG■ëçAijNä;æéIJĀëçAāĀşåL' äžŒåžRā
 UDPéĀZäyÿëçnçTíåIJléCçäžZårzäžŒåŘřéläijäè;çşëçAæşCäy■æYřå;LénYçŽDåIJžåRLāĀĆä;NäçCrijNåIJL
 æŰåéIJĀëçTāZðæAçåð'■äyçåð' şçŽDæTřæ■ðæNërijLçIñåžRåŘlëIJĀçõĀā■TçŽDåř;çTëåóČäžüççgçz■åŘSāL

UDPServer çşzæYřå■TçžççIñçŽDijNäžşårşæYřërt' äyĀæñåāŘlëČ;äyžäyÄäyíåóçæLûçnřëðæŒëæIJ■
 åóðéŽĚä;çTíäy■ijNëçŽäyíæŰæëöžæYřårzäžŒUDPëYæYřTCPëČ;äy■æYřäžĀäžLåð' gëŰóëçYāĀĆ
 åçCædIJä;æČşëçAāžūāŘSæş■ä;IJijNåŘřäzëåðä;NāNŰäyÄäyí ForkingUDPServer
 æLŰ ThreadingUDPServer åřžëşqijŽ

```
from socketserver import ThreadingUDPServer

if __name__ == '__main__':
    serv = ThreadingUDPServer(('', 20000), TimeHandler)
    serv.serve_forever()
```

çŽt æŒëä;çTí socket æIëåóðçŒŒřäyÄäyíUDPæIJ■åŁaãZíäžşäy■éŽ;ijNäyNélçæYřäyÄäyíä;Nā■rijŽ

```
from socket import socket, AF_INET, SOCK_DGRAM
import time

def time_server(address):
    sock = socket(AF_INET, SOCK_DGRAM)
    sock.bind(address)
    while True:
        msg, addr = sock.recvfrom(8192)
        print('Got message from', addr)
        resp = time.ctime()
        sock.sendto(resp.encode('ascii'), addr)
```

```
if __name__ == '__main__':
    time_server(('', 20000))
```

13.4 11.4 éĀŽèĚĠCIDRāIJrāiĀçTšæĹŘárzážTčŽĎIPāIJrāiĀéŽĚ

éŮóécŸ

ä;ăæIJLäyĀäyĪCIDRç;ŠçzIJāIJrāiĀæfTæĆâĀIJ123.45.67.89/27āĀiijNä;ăæČšārĒāĒūè;ňæ■ćæĹŘāóČa
iijĹærTæĆiijNāĀIJ123.45.67.64āĀĪ, āĀIJ123.45.67.65āĀĪ, āĀæ, āĀIJ123.45.67.95āĀĪ)iijL'

èğčāĒşæŮžæāĹ

āŘrāžēä;čTĪ ipaddress æĹāiŮā;ĹāóžæŸŞçŽĎāóđçŎřèfZæăüçŽĎèóaçŏŮāĀĆā;NāæĆiijŽ

```
>>> import ipaddress
>>> net = ipaddress.ip_network('123.45.67.64/27')
>>> net
IPv4Network('123.45.67.64/27')
>>> for a in net:
...     print(a)
...
123.45.67.64
123.45.67.65
123.45.67.66
123.45.67.67
123.45.67.68
...
123.45.67.95
>>>

>>> net6 = ipaddress.ip_network('12:3456:78:90ab:cd:ef01:23:30/125')
>>> net6
IPv6Network('12:3456:78:90ab:cd:ef01:23:30/125')
>>> for a in net6:
...     print(a)
...
12:3456:78:90ab:cd:ef01:23:30
12:3456:78:90ab:cd:ef01:23:31
12:3456:78:90ab:cd:ef01:23:32
12:3456:78:90ab:cd:ef01:23:33
12:3456:78:90ab:cd:ef01:23:34
12:3456:78:90ab:cd:ef01:23:35
12:3456:78:90ab:cd:ef01:23:36
12:3456:78:90ab:cd:ef01:23:37
>>>
```

Network äžšāĒĀæőyāČŘæTřçzĎäyĀæăüçŽĎçt' cáijTāRŮāĀiijNä;NāæĆiijŽ


```
>>> net.num_addresses
32
>>> net[0]
IPv4Address('123.45.67.64')
>>> net[1]
IPv4Address('123.45.67.65')
>>> net[-1]
IPv4Address('123.45.67.95')
>>> net[-2]
IPv4Address('123.45.67.94')
>>>
```

āRēād' ŪīijŅā;ăēŁYāRřäzēāL'ğēāŅç;ŚçzIJāĹRāŚŸæčĀæšēāzŅçşzçŽDæŞ■ā;IJījŽ

```
>>> a = ipaddress.ip_address('123.45.67.69')
>>> a in net
True
>>> b = ipaddress.ip_address('123.45.67.123')
>>> b in net
False
>>>
```

äyĀäyĤPāIJrāiĀāŖŅç;ŚçzIJāIJrāiĀēČ;éĀŽēŁGäyĀäyĤPæŌēāRčælēæŅĠāōŽīijŅā;ŅāēĆīijŽ

```
>>> inet = ipaddress.ip_interface('123.45.67.73/27')
>>> inet.network
IPv4Network('123.45.67.64/27')
>>> inet.ip
IPv4Address('123.45.67.73')
>>>
```

èőléőž

ipaddress æĹāāiŪæIJĹā;Ĺād'ŽçşzāRřäzēēāĹçd'žIPāIJrāiĀāĀAç;ŚçzIJāŖŅæŌēāRčāĀĆ
 ā;Şā;ăēIJĀēēAæŞ■ā;IJç;ŚçzIJāIJrāiĀīijĹæŕTāēČēğçædRāĀAæŁ'Şā■řāĀAēĹŅērAç■ĹīijĹçŽDæŪūāĀŽāijŽā
 èēAæşĹæDRçŽDæŸīijŅipaddress æĹāāiŪēūşāĒūāzŪāyĀāžZāŖŅç;ŚçzIJçŽyāĒşçŽDæĹāāiŪæŕTāēČ
 socket āžŞāžd'ēZEā;ĹārŠāĀĆ æŁ'ĀāžēīijŅā;ăäy■ēČ;ā;ŁçTĪ IPv4Address
 çŽDāōđā;ŅālēāzçæŽŁäyĀäyĤIJrāiĀā■ŪçņēäyşīijŅā;ăēēŪāĒĹā;ŪæŸāijRçŽDā;ŁçTĪ
 str() è;ŋæ■čāōČāĀĆā;ŅāēĆīijŽ

```
>>> a = ipaddress.ip_address('127.0.0.1')
>>> from socket import socket, AF_INET, SOCK_STREAM
>>> s = socket(AF_INET, SOCK_STREAM)
>>> s.connect((a, 8080))
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: Can't convert 'IPv4Address' object to str implicitly
```

```
>>> s.connect((str(a), 8080))
>>>
```

æẏt'ad'žčẏyăĕşăĕĕăőźiijŃëŗuáŔĆĕĂĈ An Introduction to the ipaddress Module

13.5 11.5 áĹžăzžăÿĂăÿĹčőĂă■ȚçŽǾRESTæŎěăŘč

éŮőécÿ

ä;äăČsä;ĕčŤlăvĂăyĭčőĂă■ŤčŽDREŤæŎěăŔcěĂžěĕĜĉ;ŚczIĲěĭIĲčÍŇæŎĝăĹŭăĹŮěőĕĹŮőă;ăčŽďăžŤ

èğčǎEşæŮźæǻŁ

ædÐāzžāyǺäyĹRESTēĈŌæāijçŽĐæŌēāRĉæIJǺçŌǺ■TçŽĐæŪzæşTæŸrāŁzāzžāyǺäyĹāşzāžŌWSGIæā
3333iijL'çŽĐā;ŁārRĉçŽĐāzSīijNāyNéIcæŸrāyǺäyĹā;Nā■RīijŽ

```
# resty.py

import cgi

def notfound_404(envIRON, start_response):
    start_response('404 Not Found', [ ('Content-type', 'text/plain
↪') ])
    return [b'Not Found']

class PathDispatcher:
    def __init__(self):
        self.pathmap = { }

    def __call__(self, environ, start_response):
        path = environ['PATH_INFO']
        params = cgi.FieldStorage(environ['wsgi.input'],
                                   environ=environ)
        method = environ['REQUEST_METHOD'].lower()
        environ['params'] = { key: params.getvalue(key) for key in_
↪params }
        handler = self.pathmap.get((method,path), notfound_404)
        return handler(environ, start_response)

    def register(self, method, path, function):
        self.pathmap[method.lower(), path] = function
        return function
```

äyžāẸä;ŁçTłēŁZävlerČāẸāZlīijŃā;āāRlēIJĀēēAçijŪāEŻäy■āRŃçŽDād'DçŘEāZlīijŃāřsāČŘäyNełcēŁ

```
import time

_hello_resp = '''\
```

```

<html>
  <head>
    <title>Hello {name}</title>
  </head>
  <body>
    <h1>Hello {name}!</h1>
  </body>
</html>'''

def hello_world(environ, start_response):
    start_response('200 OK', [ ('Content-type', 'text/html') ])
    params = environ['params']
    resp = _hello_resp.format(name=params.get('name'))
    yield resp.encode('utf-8')

_localtime_resp = '''\
<?xml version="1.0"?>
<time>
  <year>{t.tm_year}</year>
  <month>{t.tm_mon}</month>
  <day>{t.tm_mday}</day>
  <hour>{t.tm_hour}</hour>
  <minute>{t.tm_min}</minute>
  <second>{t.tm_sec}</second>
</time>'''

def localtime(environ, start_response):
    start_response('200 OK', [ ('Content-type', 'application/xml') ]
    ↪)
    resp = _localtime_resp.format(t=time.localtime())
    yield resp.encode('utf-8')

if __name__ == '__main__':
    from resty import PathDispatcher
    from wsgiref.simple_server import make_server

    # Create the dispatcher and register functions
    dispatcher = PathDispatcher()
    dispatcher.register('GET', '/hello', hello_world)
    dispatcher.register('GET', '/localtime', localtime)

    # Launch a basic server
    httpd = make_server('', 8080, dispatcher)
    print('Serving on port 8080...')
    httpd.serve_forever()

```

ẽAætNërTäyNèfZäyIaJ■āLāāZlījNā;āāRfāzēā;fçTlāyÄäyIætRēğLāZlāLŮ urllib
 āŠNāōCāzd'āzŠāĀCä;NāēCījŽ

```

>>> u = urlopen('http://localhost:8080/hello?name=Guido')
>>> print(u.read().decode('utf-8'))
<html>
  <head>
    <title>Hello Guido</title>
  </head>
  <body>
    <h1>Hello Guido!</h1>
  </body>
</html>

>>> u = urlopen('http://localhost:8080/localtime')
>>> print(u.read().decode('utf-8'))
<?xml version="1.0"?>
<time>
  <year>2012</year>
  <month>11</month>
  <day>24</day>
  <hour>14</hour>
  <minute>49</minute>
  <second>17</second>
</time>
>>>

```

ëõlëõž

ãIJłijŮãEŽRESTæŌëãRcæŮüijÑéÅŽäyýéČ;æÝræIJ■ãŁažžŌæŽóéÅŽçŽDHTTPèrúæśCãĀĆă;EæÝrè
 èŁŽäžŽæŤræ■öäžëãRĎçġ■æãĠæĖæäijäijRçijŮçãAijijÑæŕŤæĆXMLăĀAJSONæŁŮCSVăĀĆ
 år;çõaçłNăžRçIJNăyŁăŌžă;ŁçŏĀă■ŤijNă;EæÝræžëèŁŽçġ■æŮžäijRæŕRă;ŽçŽDAPIăržăžŌă;Łăđ'ŽăžŤçŤł

ă;NăæČijNéŤŁæIJšèŁRèaNçŽĎçłNăžRăŕŕèČ;äijŽă;ŁçŤłäyĀäyĤREST
 APIæłëãŏđçŌŕçŽŚæŌġæŁŮèŁæŮ■ăĀĆăđ'ġæŤræ■öäžŤçŤłçłNăžRăŕŕæžëă;ŁçŤłRESTæłëăđDăžžăyĀäyŁæ'
 RESTèŁŸèČ;çŤłæłëăŌġăŁŮçăñăžüèŏ;ăđ'ĠæŕŤæĆæIJžăŽłăžžăĀĀäijăæĎšăŽłăĀĀăüëăŌĆæŁŮçĀŕæşăăĀĆ
 æŽŕ'éĠ■èŁæÇŽĎæÝŕijNREST APIăüşçžRècñăđ'ġéĠŕăŏcæŁŮcñŕçijŮçłNçŌŕăcĆæŁ'ĀæŤræŤŖijNăŕŤæĆ-
 Javascript, Android, iOSç■ŁăĀĆăŽăæ■đ'ijNăłŁ'çŤłèŁŽçġ■æŌëãRcăŕŕæžëèŏł'ă;ăäijĀăŕŚăĠĠžæŽŕ'ăŁăăđ'■æ

äyžăžEăŏđçŌŕăyĀäyŁçŏĀă■ŤçŽĎRESTæŌëãRcŕijNă;ăăŕłéIJĀèŏł'ă;ăçŽĎçłNăžRăžççăĀæžæüşPython
 WSGIècñæăĠăĖEăžŞæŤræŤŖijNăŕŖæŮŮăžşècñçłăđ'ġéČłăŁEçñňăyŁ'æŮžwebæăEæđŮæŤræŤŖijNăĀăĀĆ
 ăŽăæ■đ'ijNăæČăđIJă;ăçŽĎăžççăĀéĀŤă;łèŁŽăyŁæăĠăĖEijNăIJłăŕŖŌéłcçŽĎă;ŁçŤłèŁĠçłNăy■ăŕşäijŽæŽŕ'ăŁ

ãIJłWSGIăy■ijNă;ăăŕŕæžëăČŕăyNéłcèŁŽæăüçžæŏŮŽçŽĎæŮžäijRăžëăyĀäyŁăŕŕèČçŤłăržèśăă;ćäijRăł

```

import cgi

def wsgi_app(environ, start_response):
    pass

```

environ áśđæĀġæÝŕăyĀäyŁă■ŮăËyijNăNĕăŕŕăžEăžŌwebæIJ■ăŁăăŽłăéČA-
 pachełăŕĆèĀĆInternet RFC 3875]æŕŕă;ŽçŽDCGIæŌëãRcäy■èŌŮăŕŮçŽĎăĀijăĀĆ
 èŁĀŕEèŁŽăžŽăy■ăŕNçŽĎăĀijăŕŕăŕŮăĠžæłëijNă;ăăŕŕæžëăČŕèŁŽăžŁèŁŽæăŮăEŽijŽ

```
def wsgi_app(environ, start_response):
    method = environ['REQUEST_METHOD']
    path = environ['PATH_INFO']
    # Parse the query parameters
    params = cgi.FieldStorage(environ['wsgi.input'],
    ↪environ=environ)
```

```
    æĽSāznāsTçd'žāžEäyÄāzZāyÿëgAçŽDāĀijāĀCenviron['REQUEST_METHOD']
    äzçēāĭērūæsČçśzādNāeĈGETāĀAPOSTāĀAHEADç■ĽāĀC    environ['PATH_INFO']
    ēāĭçd'žēcnērūæsČetĎāzRçŽDēurāĭĎāĀC    ēřČčTĪ    cgi.FieldStorage()
    āRřāzēāzŎērūæsCāy■æRŘāRŮæšēērčāRČæTřāzūārEāōCāznæTĭāĖēäyÄäyĭçśzā■ŮāĖyāržēsāy■āzēāĭŁāRŎ

    start_response āRČæTřæYřāyÄäyĭāyžāžEāĽĭāgNāNŮāyÄäyĭērūæsCāržēsāeĀNāŁĖēāzēcnērČčTĭ
    çññāyÄäyĭāRČæTřæYřēŁTāŽdçŽDHTTPçĽūæĀĀāĀijĭjNçññāzNāyĭāRČæTřæYřāyÄäyĭ(āR■,āĀij)āĖČçzDā
```

```
def wsgi_app(environ, start_response):
    pass
    start_response('200 OK', [('Content-type', 'text/plain')])
```

```
    äyžāžEēŁTāŽdæTřæ■ōĭjNāyÄäyĭWSGIçĭNāzRāŁĖēāzēŁTāŽdāyÄäyĭā■ŮēŁČā■ŮçņēāyšāzRāĽŮāĀČāF
```

```
def wsgi_app(environ, start_response):
    pass
    start_response('200 OK', [('Content-type', 'text/plain')])
    resp = []
    resp.append(b'Hello World\n')
    resp.append(b'Goodbye!\n')
    return resp
```

```
    æĽŮēĀĖĭjNāĭæŁYāRřāzēāĭŁçTĭ yield ĭjŽ
```

```
def wsgi_app(environ, start_response):
    pass
    start_response('200 OK', [('Content-type', 'text/plain')])
    yield b'Hello World\n'
    yield b'Goodbye!\n'
```

```
    ēŁŽēGŇēeĀāijžērČčŽDāyĀçČzæYřæĪĀāRŎēŁTāŽdçŽDāŁĖēāzæYřā■ŮēŁČā■ŮçņēāyšāĀČāeČædĪēŁ
    āĭšçĎŮĭjNāzūæšāeĪĽēeĀæsČāĭæŁTāŽdçŽDāyĀāōZæYřæŮGæĪNĭjNāĭāāRřāzēāĭŁēĭzæĭçŽDçĭjŮāĖŽāy

    āřĭçōāWSGIçĭNāzRéĀŽāyÿēcnāōŽāzĽæĽRāyÄäyĭāGĭæTřĭjNāy■ēŁGāĭāāzšāRřāzēāĭŁçTĭçśzāōdāĭNāĭ
    __call__() æŮzæšTāĀČāĭNāeČĭjŽ
```

```
class WSGIApplication:
    def __init__(self):
        ...
    def __call__(self, environ, start_response)
        ...
```

```
    æĽSāznāūšçzRāĪĭāyĽēĭčāĭŁçTĭēŁŽçg■æĽæĪřāĽZāžž    PathDispatcher    çśzāĀČ
    ēŁŽāyĭāĽEāRŠāZĭāzĖāzĖĀRĭæYřçōāçRĖāyÄäyĭā■ŮāĖyĭĭjNārĖ(æŮzæšTĭ,ēurāĭĎ)āržæYřāārĎāĽřādĎçRĖāZĭ
```

ăođçŎřăyĂăyłęfIJćlNăŰzæşTęřČçTłçŽĐăIJĂçőĂă■TăŰzăiŕRăŸřă;£çTlXML-
 RPCăĂCăyNélcăĹSăznăeijTçd'zăyĂăyNăyĂăyłăođçŎřăzEęTő-
 ăĂijă■ŸăĆlăĹşèČ;çŽĐçőĂă■TăIJ■ăĹăăŽlŕiŕŽ

```

from xmlrpc.server import SimpleXMLRPCServer

class KeyValueServer:
    _rpc_methods_ = ['get', 'set', 'delete', 'exists', 'keys']
    def __init__(self, address):
        self._data = {}
        self._serv = SimpleXMLRPCServer(address, allow_none=True)
        for name in self._rpc_methods_:
            self._serv.register_function(getattr(self, name))

    def get(self, name):
        return self._data[name]

    def set(self, name, value):
        self._data[name] = value

    def delete(self, name):
        del self._data[name]

    def exists(self, name):
        return name in self._data

    def keys(self):
        return list(self._data)

    def serve_forever(self):
        self._serv.serve_forever()

# Example
if __name__ == '__main__':
    kvserv = KeyValueServer('0.0.0.0', 15000)
    kvserv.serve_forever()

```

äyÑéÍcæŁŚazñāzŌäyÄäyŁaőcæŁuçñræIJzǎŽlāyŁéÍcæİëèőféŰőæIJ■ŁaǎŽlījŽ

```

>>> from xmlrpc.client import ServerProxy
>>> s = ServerProxy('http://localhost:15000', allow_none=True)
>>> s.set('foo', 'bar')
>>> s.set('spam', [1, 2, 3])
>>> s.keys()
['spam', 'foo']
>>> s.get('foo')
'bar'
>>> s.get('spam')
[1, 2, 3]
>>> s.delete('spam')
>>> s.exists('spam')
False
>>>

```

ëõlëõž

XML-RPC āŕŕāzēēōl' æĹŚāznā;ĹāōžæŸŞçŽDæđDēĀāyĀāyĭçōĀā■TçŽDēfIJçĹNērČçTĹæIJ■āĹāāĀCā; ēĀžēfGāōČçŽDæŪzæşT register_function() æĹæşĹāĒNāG;æTŕiijNçDŭāRŌā;ĤçTĹæŪzæşT serve_forever() āŕŕāĹĹāōČāĀC āIJĹyĹēĹæĹŚāznārĒēfŽāžŽæ■ēēd' æT;āIJĹyĀētŭāĒZāĹŕāyĀāyĭçşž

```
from xmlrpc.server import SimpleXMLRPCServer
def add(x, y):
    return x+y

serv = SimpleXMLRPCServer(('', 15000))
serv.register_function(add)
serv.serve_forever()
```

XML-RPCæŽt' ēIJšāGžæĹççŽDāG;æTŕāŕĹēČ;ēĀČçTĹāžŌēČĹāĹĒæTŕæ■ōçşžādNiiĴNærTæČā■Ūçņēāyş; āŕzāžŌāĒŭāžŪçşşādNārşā;ŪēIJĀēçĀāĀŽāžZēčĹād' ŪçŽDāĹşērĹāžĒāĀC ā;NāēČiiĴNāçCæđIJā;āæČşēĀŽēfG XML-RPC āijāēĀŞāyĀāyĭŕzēşāōđā;NiiĴNāōđēZĒāyĹāŕĹæIJĹ'āžŪçŽD

```
>>> class Point:
...     def __init__(self, x, y):
...         self.x = x
...         self.y = y
...
>>> p = Point(2, 3)
>>> s.set('foo', p)
>>> s.get('foo')
{'x': 2, 'y': 3}
>>>
```

çşzāijijçŽDŕiĴNārzāžŌāžNēfZāĹŭæTŕæ■ōçŽDād' DçŖĒāžşēūşā;āæČşēşāççŽDāy■ād' ĹāyĀæāũŕiĴ

```
>>> s.set('foo', b'Hello World')
>>> s.get('foo')
<xmlrpc.client.Binary object at 0x10131d410>

>>> _.data
b'Hello World'
>>>
```

āyĀēĹŕæĹēēōšiiĴNā;āāy■āžTēŕēārĒ XML-RPC æIJ■āĹāžēāĒŕāĒŚAPIçŽDæŪzāijŕæŽt' ēIJšāGžæĹēāĀC āŕzāžŌēfZçğ■æČĒāĒŕiĴNēĀŽāyāĹĒāyČāijŕāžTçTĹçĹNāžŕāijZæŸŕāyĀāyĭæŽt' āē;çŽDēĀĹ'æNĹ'āĀC

XML-RPCçŽDāyĀāyĭçijççCzæŸŕāōČçŽDæĀğēČ;āĀČSimpleXMLRPCServer çŽDāōđçŌŕæŸŕā■TçžĤçĹNçŽDŕiĴN æĹĀžēāōČāy■ēĀČāŖĹāžŌād' gādNçĹNāžŖiĴNār;çōqæĹŚāznāIJĹ1.2ārĹ āŖēād' ŪŕiĴNçTşāžŌ XML-RPC āŖĒæĹ'ĀæIJĹ'æTŕæ■ōēČ;āžŖāĹŪāNŪāyžXMLæāijāijŖiĴNæĹĀžēāōČāijŽ; ā;ĒæŸŕāōČāžşæIJĹ'āijŸçCžiiĴNēfZçğ■æŪzāijŖçŽDçijŪçāĀāŖŕāzēēčnçzĹād' gēČĹāĹĒæĒŭāžŪçijŪçĹNēr■ēĹ ēĀžēfGā;ĤçTĹēfZçğ■æŪzāijŖiĴNāĒŭāžŪēr■ēĹĀçŽDāōçæĹŭçŕŕçĹNāžŖēČ;ēČ;ēōēēŪōā;āççŽDæIJ■āĹāāĀC

ēŽ;çDŭXML-RPCæIJĹ'ā;Ĺād'ŽçijjççCžiiĴNā;ĒæŸŕāēČæđIJā;āēIJĀēçĀāĹnéĀşæđDāžzāyĀāyĭçōĀā■Tē; æIJĹ'æŪāĀŽiiĴNçōĀā■TççŽDæŪzæāĹāŕşāũşçžŖēūşād' şāžĒāĀC

13.7 11.7 aJlāy■āRŇčŽĐPythonèġcéĠLāŽlāzŇéUŕ'āžd'āžŠ

éUóécŸ

äjaāIJlāy■āRŇčŽĐæIJžāŽlāyŁéÍcèŁRèqŇčlĀād'ŽäyI PythonèġcéĠLāŽlāōđäŁŇiijŇāzūāyŇæIJŽèČĵād'šā

èġcāEşæŮzæqĹ

éĀŽèŁĠāŁġTĹ multiprocessing.connection æĹaāIŮāRŕāzèāŁLāōzæŸŞçŽĐāōđġŌrèġcéĠLāŽlā
äyŇéÍcæŸŕāyĀäyŁġōĀā■TġŽĐāžTġ■TæIJ■āŁāŽlāġŇā■RiijŽ

```
from multiprocessing.connection import Listener
import traceback

def echo_client(conn):
    try:
        while True:
            msg = conn.recv()
            conn.send(msg)
    except EOFError:
        print('Connection closed')

def echo_server(address, authkey):
    serv = Listener(address, authkey=authkey)
    while True:
        try:
            client = serv.accept()

            echo_client(client)
        except Exception:
            traceback.print_exc()

echo_server(('', 25000), authkey=b'peekaboo')
```

çĐūāRŌāōcæŁūçŇrèŁđæŌčæIJ■āŁāŽlāzūāRŖéĀAæūŁæAŕçŽĐġōĀā■Tġđ'žāŁŇiijŽ

```
>>> from multiprocessing.connection import Client
>>> c = Client(('localhost', 25000), authkey=b'peekaboo')
>>> c.send('hello')
>>> c.recv()
'hello'
>>> c.send(42)
>>> c.recv()
42
>>> c.send([1, 2, 3, 4, 5])
>>> c.recv()
[1, 2, 3, 4, 5]
>>>
```

eùšāžTāsCsocketäy■āRŃçŽDæYřijNæfRäylæúLæAřaijŽāōNæTř'äflā■YřijLæfRäyÄäyléÄŽèfGsend()
āRēād'ŮřijNæL'ÄæIJL'āržèšāijŽéÄŽèfGpickleāžRāLŮāNŮāĀCāZāæ■d'rijNāžžā;TřāEijāōžpickleçŽDāržèšā

èóíèőž

çŽōāL'■æIJL'āĹLād'ŽçTlæIēāōđçŌřāRĎçg■æúLæAřaijæē;ŠçŽDāNĒāŠNāG;æTřāžŠřijNæfTāēCZeroMQ
ā;āēfYæIJL'āRēād'ŮäyĀçg■ēAL'æNl'āršæYřēGlaūsāIJlāžTřāsCsocketāšžçāÄāžNāyLæIēāōđçŌřāyÄäylæúLæ
ā;EæYřā;āæČšēAçōĀā■TäyĀçČçŽDæŮžæāLřijNéCčāžLēfZæŮūāÄŽ
multiprocessing.connection āřsæt'čäyLçTlāIJžāžEāĀC
āžĒāžĒā;fçTlāyÄāžZçōĀā■TçŽDēf■āRēā■šāRřāōđçŌřād'ŽäylēgčēGLāŽlāžNéŮř'çŽDæúLæAřéÄŽāfāĀC

āēČæđIJā;āçŽDēgčēGLāŽlēfRēāNāIJlāRŃāyĀāRřæIJžāŽlāyLēlčřijNéCčāžLā;āāRřāžēā;fçTlāRēād'Ůç
ēēAæČšā;fçTlāUNIXāššāēŮæŌēā■ŮæIēāLZāžžāyÄäylēfðæŌērijNāRlēIJāçōĀā■TçŽDārEāIJřāIĀæTžāEžāy

```
s = Listener('/tmp/myconn', authkey=b'peekaboo')
```

ēēAæČšā;fçTlāWindowsāŠ;āR■çōāēAŠæIēāLZāžžēfðæŌērijNāRlēIJāČRāyNéíçēfZæāūā;fçTlāyÄäylæ

```
s = Listener(r'\\.\pipe\myconn', authkey=b'peekaboo')
```

äyÄäyléÄŽçTlāGēāLZæYřijNā;āäy■ēēAā;fçTlā multiprocessing
æIēāōđçŌřāyÄäylāržād'ŮçŽDāĒāĒsæIJ■āLāāĀC Client() āŠN Listener()
äy■çŽD authkey āRČæTřçTlæIēēōđ'ērAāRŠēřūēfðæŌēçŽDçžLčřçTlæLūāĀC
āēČæđIJārEēŠēāy■āržāijŽāžgçTšāyÄäylāijCāyāāĀCæ■d'ād'ŮřijNērēālaIŮæIJĀēĀCāRlçTlæIēāžžčñNéTfē
āĹNāēČřijNāyd'äylēgčēGLāŽlāžNéŮř'āRřāLlāRŌāřsāijĀāgNāžžčñNēfðæŌēāžūāIJlād'ĎçRēæšRäyléŮōēčY

āēČæđIJā;āēIJĀēēAāržāžTřāsCēfðæŌēāÄžæŽř'ād'ŽçŽDæŌgāLřijNæfTāēCéIJĀēēAæTřæNāēūEæŮūā
ā;āæIJāāē;ā;fçTlāRēād'ŮçŽDāžšæLŮēĀĒæYřāIJlénYāšCsocketäyLæIēāōđçŌřēfZāžžçL'žæĀgāĀC

13.8 11.8 āōđçŌřēIJçlNæŮžæšTērČçTl

éŮōēčY

ā;āæČšāIJlāyÄäylæúLæAřaijæē;ŠāsČāēC sockets āĀAmultiprocessing
connections æLŮ ZeroMQ çŽDāšžçāÄāžNāyLāōđçŌřāyÄäylçōĀā■TçŽDēfIJçlNēfGçlNērČçTlřijLRPC

ēgčāEšæŮžæāL

ārEāG;æTřērūāsČāĀāRČæTřāŠNēfTāŽdāĀijā;fçTlāpickleçijŮčāĀāRŌřijNāIJlāy■āRŃçŽDēgčēGLāž
äyNéíçæYřāyÄäylçōĀā■TçŽDPRCād'ĎçRēāŽlřijNāRřāžēēčnæTř'ārLāLřāyÄäylæIJ■āLāāŽlāy■āŌžrijŽ

```
# rpcserver.py

import pickle
class RPCHandler:
    def __init__(self):
        self._functions = { }
```

```

def register_function(self, func):
    self._functions[func.__name__] = func

def handle_connection(self, connection):
    try:
        while True:
            # Receive a message
            func_name, args, kwargs = pickle.loads(connection.
→recv())

            # Run the RPC and send a response
            try:
                r = self._functions[func_name](*args,**kwargs)
                connection.send(pickle.dumps(r))
            except Exception as e:
                connection.send(pickle.dumps(e))
    except EOFError:
        pass

```

èèAä;£çTíèfZäylad'DçRĖāZlíjNä;ăéIJĀēēAārĖāōČāLāāĖēāLřāyĀäylæúLæAřæIJ■āLāāZlāy■āĀĆä;ăæ
ä;ĖæŸřä;£çTí multiprocessing āž\$æŸřæIJĀčōĀā■TçŽDāĀĆäyNéÍæŸřāyĀäyĤR-
PCæIJ■āLāāZlā;Nā■RīijŽ

```

from multiprocessing.connection import Listener
from threading import Thread

def rpc_server(handler, address, authkey):
    sock = Listener(address, authkey=authkey)
    while True:
        client = sock.accept()
        t = Thread(target=handler.handle_connection, args=(client,))
        t.daemon = True
        t.start()

# Some remote functions
def add(x, y):
    return x + y

def sub(x, y):
    return x - y

# Register with a handler
handler = RPCHandler()
handler.register_function(add)
handler.register_function(sub)

# Run the server
rpc_server(handler, ('localhost', 17000), authkey=b'peekaboo')

```

äyžāžĖāžŌäyĀäylæIJĀčōāLūčńřēōēĖŮōæIJ■āLāāZlíjNä;ăéIJĀēēAāLŽāžžāyĀäylāržāžTçŽDçTlæİ

èeAä;ǣȚTlèÉZäytläzčçRĖçsziijŃä;äelIǺèeAārEāEūāŃĖècĖĀLrāyǺäytlæIJ■āLāāZlçŽDèfdæŌēäyLélciiŃ

multiprocessing
 pickle.dumps() pickle.loads()

RPCHandler æŠŇ RPCProxy çŽĎāšžæIJñæAìeùræYřăŁærTē;ÇçõĂă■ȚçŽĎăĂĆ
æċCæđIJăyÄäylăôcæŁuçnræČşdeAerČćȚlăyĂăylefIjčlŃăGjæȚrijNærTăeĆ foo(1, 2,
z=3) ,ăżçċŘEçşzăLZăzzăyÄäylăÑĖăRnăžEăGjæȚřăR■ăŠŇăRĆæȚřçŽĎăĔČçžĎ ('foo',
(1, 2), {'z': 3}) āĂĆ èfZăylăĔČçžĎèċnpickleăžRăĹUăNŮăRŌéĂžefĠç;ŚçzIJeřđæŌěăRŚćȚșăĈ
èfZăyĂă■ĉăIJĲ RPCProxy çŽĎ __getattr__() æŰžæşȚèfȚăZđçŽĎ do_rpc()
éŮăňĖăy■ăoŇNêĹRăĂĆ æIJ■ăĽăăZłæŌëăȚŭăRŌéĂžefĠpickleăR■ăžRăĹUăNŮăŕŭĽăArrijNæşşæĹ;ăĠjæ
æĹğeaŊçzŞæđIJ(æĹŰăijCăyŷ)èċnpickleăžRăĹUăNŮăRŌëfȚăZđăRŚéĂĂçzŻăôcæŁuçnrăĂĆæĹSăžņçŽĎăō
multiprocessing èfZëăÑéĂžăfaăĂĆ äy■èfĠijNêfŽçģ■ăŰžăijRăRřăžééĂĆćȚlăžŌăÉŭăžŰăzza;ȚæŭĹ
ăžEăžĖăRĲlĖIJăëĸAărEëřđæŌëăřžèsæ■ăĹRăRĹléĂĆćŽĎZeroMQçŽĎsocketăřžèsă■ăşăRřăĂĆ

çŤšăžŎăžŤăšĆĪĀēēĀăĭĭēŤŮpicklēĭĭŇēĆčăžĹăôĹ'ăĔĭēŮôēēŸăřšēĪĴăēēĀēĂĈēŽŖăžĒ
ĭĭĭĹăŽăăŸžăŸĂăŸĭēĀĭēŸŎçŽĎēžŖăôčăŖăžēăĹŽăžžçĹ'žăôŽçŽĎăŮĹăĀŖĭĭŇēĈĭăđ'šēôĹ'ăžžăĎŖăĠăĖŤŖēĂž
ăŽăă■đ'ăĭăăŖŸēēĪĴăŸ■ēēĀăĂĀēôŸăĭēēĠăŸŸ■ăăŸăžžăĹŮăĪĭēôđ'ērĀçŽĎăôčăĹŮçŋŖçŽĎRPCăĂĈçĹ'žăĹŋăŸ
ēēŽçğ■ăŖĭēĈĭăĪĹăĒĒēĈlēēăĭ;ēçŤĭĭĭŇăĭ■ăžŎēŸšçĀŋăćŽăŖŎēĭcăžŮăŸŤăŸ■ēēĀăŖăđ'ŮăŽŤ'ēĪŖăĂĈ

ăĭĪăŸžpicklēçŽĎăŽăžçĭĭŇăĭăăžšēôŸăŖăžēēĂĈēŽŖăž;ēçŤĭJSONăĂĀXMLăĹŮăŸĂăžŽăĒŮăžŮçŽĎç
ăĭŇăēĈĭĭŇăĪŇăĪŹăôđăĭŇăŖăžēăĭĹăôžăŸŖçŽĎăŤžăĒŽăĹŖJSONçĭĭŮçăĀăŮžăăĹăĂĈēēŸēĪĴăēēĀăŖĒ
pickle.loads()ăŖŇ pickle.dumps()ăŽăă■ăĹŖ json.loads()ăŖŇ json.
dumps()ă■șăŖŖĭĭĭŽ

```
# jsonrpcserver.py
import json

class RPCHandler:
    def __init__(self):
        self._functions = { }

    def register_function(self, func):
        self._functions[func.__name__] = func

    def handle_connection(self, connection):
        try:
            while True:
                # Receive a message
                func_name, args, kwargs = json.loads(connection.
→recv())

                # Run the RPC and send a response
                try:
                    r = self._functions[func_name](*args,**kwargs)
                    connection.send(json.dumps(r))
                except Exception as e:
                    connection.send(json.dumps(str(e)))
            except EOFError:
                pass

# jsonrpcclient.py
import json

class RPCProxy:
    def __init__(self, connection):
        self._connection = connection

    def __getattr__(self, name):
        def do_rpc(*args, **kwargs):
            self._connection.send(json.dumps((name, args, kwargs)))
            result = json.loads(self._connection.recv())
            return result
        return do_rpc
```

ăôđçŎŖRPCçŽĎăŸĂăŸĭăŖŤēĭĈăđ'■ăĭĈçŽĎēŮôēēŸăŸŖăēĈăĭŤăŎžăđ'ĎçŖĒăĭĭĈăŸŸăĂĈēĠșăŖŖĭĭŇăĭŖç
ăŽăă■đ'ĭĭŇēēŤăŽđçžŽăôčăĹŮçŋŖçŽĎăĭĭĈăŸŸăĹ'ĂăžçēăĭçŽĎăŖŋăžĹ'ăŖšēēĀăēĭăēĭēôĭēôăăžĒăĂĈ
ăēĈăđĪĴăĭăă;ēçŤĭpicklēĭĭŇăĭĭĈăŸŸăŖžēșăăôđăĭŇăĪĹăôčăĹŮçŋŖēĈĭēēăŖă■ăžŖăĹŮăŇŮăžŮăĹăŽăĠžăĂĈăēĈ

äy■ëfGëGşârSrijNä;äâZTèrëâIJlâŞ■âZTäy■ëfTâZđâijCâyÿâ■ÛçñęäÿšâĂCæĹŚăznâIJJSONçŽĐăĹNâ■Rây■â
ârZăžŎăĚüăžŮçŽĐRPCăôđçŎřăĹNâ■RijNæĹŚæŎĹë■Řă;ăçIJNçIJNâIJXML-
RPCây■ă;ĤçTĹçŽĐ SimpleXMLRPCServer âŠŇ ServerProxy çŽĐăôđçŎřijN
ăžšâršæYř11.6ârRèĹCây■çŽĐăĚĚăôžăĂC

13.9 11.9 çŎĂă■TçŽĐăôçæĹuçnrèôd'èrA

éŮôécY

ăjăæČšâIJlâĹĚăÿČâijRçşzçzşÿ■ăôđçŎřăÿĂăÿĹçŎĂă■TçŽĐăôçæĹuçnrèĹđæŎëôd'èrAăĹşèČ;ijNâŔĹă

èğcăEşæŮzæąĹ

ârRăžěăĹ'çTĹ hmac æĹăăĹŮăôđçŎřăÿĂăÿĹèĹđæŎëăŔăĹNijNăžŎëĂăŋăôđçŎřăÿĂăÿĹçŎĂă■TèĂNénY

```
import hmac
import os

def client_authenticate(connection, secret_key):
    '''
    Authenticate client to a remote service.
    connection represents a network connection.
    secret_key is a key known only to both client/server.
    '''
    message = connection.recv(32)
    hash = hmac.new(secret_key, message)
    digest = hash.digest()
    connection.send(digest)

def server_authenticate(connection, secret_key):
    '''
    Request client authentication.
    '''
    message = os.urandom(32)
    connection.send(message)
    hash = hmac.new(secret_key, message)
    digest = hash.digest()
    response = connection.recv(len(digest))
    return hmac.compare_digest(digest, response)
```

ăšžæIJnăŎşçŔĚæYřă;ŞèĹđæŎëăžžçnNâŔŎijNæIJ■ăĹăăZĹçzŽăôçæĹuçnrăŔŚéĂĂăÿĂăÿĹéŽŔæIJçŽĐ
os.urandom() èĹTâZđăĀijijĹ'ăĂC âôçæĹuçnrăŠNæIJ■ăĹăăZĹăŔNæŮăăĹ'çTĹh-
macăŠNăÿĂăÿĹăŔăĹIJĹ'ârNæŮžçşëéAşçŽĐârĚēŠēăĹëôăçŏŮăĜăÿĂăÿĹăĹăŕĚăŞĹăÿNăĀijăĂCçĐăăŔŎă
æIJ■ăĹăăZĹéĂžèĹĜærTè;ČèĹŽăÿĹăĀijăŠNëĜĹăŮşëôăçŏŮçŽĐăYřăŔęăÿĂèĜt'æĹëăĚşăôŽæŎëăŔŮæĹŮæNŠ
hmac.compare_digest() âĜjæŦŕăĂC ä;ĤçTĹèĹŽăÿĹăĜjæŦŕăŔŕăžëéAĤăĚ■éA■ăĹŕăŮŮéŮt'ăĹĚăđŔăŦ
ăÿžăžĚă;ĤçTĹèĹŽăžŽăĜjæŦŕijNă;ăéIJĂëĚAăŕĚăôČÉZĚăĹŔăĹăŮşæIJĹ'çŽĐçjŞçzIJæĹŮæŮĹăAŕăžčçăĂăÿ■

```

from socket import socket, AF_INET, SOCK_STREAM

secret_key = b'peekaboo'
def echo_handler(client_sock):
    if not server_authenticate(client_sock, secret_key):
        client_sock.close()
        return
    while True:

        msg = client_sock.recv(8192)
        if not msg:
            break
        client_sock.sendall(msg)

def echo_server(address):
    s = socket(AF_INET, SOCK_STREAM)
    s.bind(address)
    s.listen(5)
    while True:
        c,a = s.accept()
        echo_handler(c)

echo_server(('', 18000))

```

Within a client, you would do this:

```

from socket import socket, AF_INET, SOCK_STREAM

secret_key = b'peekaboo'

s = socket(AF_INET, SOCK_STREAM)
s.connect(('localhost', 18000))
client_authenticate(s, secret_key)
s.send(b'Hello World')
resp = s.recv(1024)

```

èõìèõž

hmac èòd'èrAçŽDäyÄäyÿyègAä;fçTíIjzæŽræYřâEĚéČlæúLæAřéĂŽăfaçşzçzşăŠNèŁZćlNéŮt' éĂŽ.ä;NăĚĆiijNăĚCăedIJă;ăcijŮăEŽçŽDçşzçzşæúL'ăRĹăĹrăyĂăyĹéŽEçç; d'ăy■ăd'ŽăyĹăd'ĐçRĚăŽĹăzNéŮt' çŽDéĂă;ăăRřăžăä;fçTíIæIjñèĹCăŮžăaĹLăĹčăăđăfĹăRĹăæIJL'ècñăĚAèöyçŽDèŁZćlNăžNéŮt' æL'■č;ă;ijă■d' éĂŽăfaăžNăôđăyĹiijNăšžăžŮ hmac çŽDèòd'èrAècñ multiprocessing

èŁYæIJL'ăyĂçĆzéIJĂèĚAăijžèrČçŽDæYřèŁđæŮèèòd'èrAăŠNăĹăăřĚæYřăyđ' çăAăžNăĂĆ èòd'èrAæĹRăĹšăžNăRŮŮçŽDéĂŽăfaçæúLæAřæYřăžăæYŮăŮĜă;ăaijRăRŠéĂAçŽDĹiijNăžză;TăžžăRĹèĚAæČ

hmacèòd'èrAççŮăşTăšžăžŮăŠĹăyNăĜ;æTřăĚCMD5ăŠNŠHA-1iijNăĚşăžŮèŁŽăyĹăIJĹIETF RFC 2104ăy■æIJL'èrççzĚăžNçz■ăĂĆ

13.10 11.10 aJlč;ŠčzIæIJ■āŁäÿ■āŁăăĚSSL

ěŮóécŸ

ä;ăæČšăóđčŎřăŸĂăŸłăšžăžŎsocketsčŽĐč;ŠčzIæIJ■āŁäÿ■āŁăăĚSSL■āŁăăĚ

ěğčăĚşæŮzæąŁ

ssl æłąāĹŮěČ;ăŸžăžŤăśČsocketěđăŎěæŭzăŁăSSLčŽĐăŤŕăŇĂăĚČ ssl.
wrap_socket() āĠ;æŤŕăŎěăŔŮăŸĂăŸłăŭšă■ŸăĹJčŽĐsocketă;IJăŸžăŔČăŤŕăžŭă;ĚčŤĹSSLăśČăĹăăŇĚđ
ă;ŇăĚČŋjŇăŸŇéĹăŸŕăŸĂăŸłčŏĂă■ŤčŽĐăžŤč■ŤăĹ■āŁăăĚĹijŇěČ;ăĹJăĹJ■āŁăăĚĹčŋŕăŸžăĹŤĂăĹJĹăŏčăĹ

```
from socket import socket, AF_INET, SOCK_STREAM
import ssl

KEYFILE = 'server_key.pem' # Private key of the server
CERTFILE = 'server_cert.pem' # Server certificate (given to client)

def echo_client(s):
    while True:
        data = s.recv(8192)
        if data == b'':
            break
        s.send(data)
    s.close()
    print('Connection closed')

def echo_server(address):
    s = socket(AF_INET, SOCK_STREAM)
    s.bind(address)
    s.listen(1)

    # Wrap with an SSL layer requiring client certs
    s_ssl = ssl.wrap_socket(s,
                            keyfile=KEYFILE,
                            certfile=CERTFILE,
                            server_side=True
                            )

    # Wait for connections
    while True:
        try:
            c, a = s_ssl.accept()
            print('Got connection', c, a)
            echo_client(c)
        except Exception as e:
            print('{:}: {}'.format(e.__class__.__name__, e))

echo_server(('', 20000))
```


äyÑéÍcæĹŚäzñæijŤčd'žäyÄäyĹaőcæĹŭčñrèĚđæŎcæIJ■āŁaāZĹčŽĐäzd'äzŠäĹNā■ŘāĀCăőcæĹŭčñrăijŽérŭ

```
>>> from socket import socket, AF_INET, SOCK_STREAM
>>> import ssl
>>> s = socket(AF_INET, SOCK_STREAM)
>>> s_ssl = ssl.wrap_socket(s,
                           cert_reqs=ssl.CERT_REQUIRED,
                           ca_certs = 'server_cert.pem')
>>> s_ssl.connect(('localhost', 20000))
>>> s_ssl.send(b'Hello World?')
12
>>> s_ssl.recv(8192)
b'Hello World?'
>>>
```

èĚŽçğ■çŽt'æŎcæđ'ĐçŘĚäzŤāsĆsocketæŰzăijRæIJĹ'äyĹéŰőcćŸărsæŸřăőČäy■èČ;āĹLăc;çŽĐèŭşæăĠăČ
ăĹNăcĈiijNçzĹăđ'gēČĹăĹĚæIJ■āŁaāZĹäzčçăĀiijĹHTTPăĀĀXML-
RPCç■ĹiijĹ'ăőđéŽĚäyĹæŸřăşžăžŎ socketserver äžŞçŽĐăĀĆ
ăőcæĹŭčñrăzčçăĀăIJläyÄäyĹèĹCénŸăsĆäyĹăőđçŎřăĀĆæĹŚäzñéIJĀcēĀăŘcæđ'ŰäyĀçğ■çĹ■āĹőäy■ăŘNçŽĐ.
éçŰăĒĹiijNăřzăžŎcæIJ■āŁaāZĹèĀNĹĹĀiijNăŘřăžcēĀŽèĚĠăČRăyNéÍcèĚZăăŭă;ĚçŤĹäyÄäyĹmixincşzæĹc

```
import ssl

class SSLMixin:
    '''
    Mixin class that adds support for SSL to existing servers based
    on the socketserver module.
    '''
    def __init__(self, *args,
                 keyfile=None, certfile=None, ca_certs=None,
                 cert_reqs=ssl.CERT_NONE,
                 **kwargs):
        self._keyfile = keyfile
        self._certfile = certfile
        self._ca_certs = ca_certs
        self._cert_reqs = cert_reqs
        super().__init__(*args, **kwargs)

    def get_request(self):
        client, addr = super().get_request()
        client_ssl = ssl.wrap_socket(client,
                                     keyfile = self._keyfile,
                                     certfile = self._certfile,
                                     ca_certs = self._ca_certs,
                                     cert_reqs = self._cert_reqs,
                                     server_side = True)

        return client_ssl, addr
```

äyžăžĚă;ĚçŤĹcēZăyĹmixincşziijNă;ăăŘřăžcēăĚăőCèŭşăŰăüzŰæIJ■āŁaāZĹčşzæŭăăŘĹăĀCăĹNăcĈiijNăy
RPCæIJ■āŁaāZĹăĹNă■ŘiijŽ

```

# XML-RPC server with SSL

from xmlrpc.server import SimpleXMLRPCServer

class SSLSimpleXMLRPCServer(SSLMixin, SimpleXMLRPCServer):
    pass

Here's the XML-RPC server from Recipe 11.6 modified only slightly,
↳to use SSL:

import ssl
from xmlrpc.server import SimpleXMLRPCServer
from sslmixin import SSLMixin

class SSLSimpleXMLRPCServer(SSLMixin, SimpleXMLRPCServer):
    pass

class KeyValueServer:
    _rpc_methods_ = ['get', 'set', 'delete', 'exists', 'keys']
    def __init__(self, *args, **kwargs):
        self._data = {}
        self._serv = SSLSimpleXMLRPCServer(*args, allow_none=True,
↳**kwargs)
        for name in self._rpc_methods_:
            self._serv.register_function(getattr(self, name))

    def get(self, name):
        return self._data[name]

    def set(self, name, value):
        self._data[name] = value

    def delete(self, name):
        del self._data[name]

    def exists(self, name):
        return name in self._data

    def keys(self):
        return list(self._data)

    def serve_forever(self):
        self._serv.serve_forever()

if __name__ == '__main__':
    KEYFILE='server_key.pem'      # Private key of the server
    CERTFILE='server_cert.pem'    # Server certificate
    kvserv = KeyValueServer(('', 15000),
                             keyfile=KEYFILE,
                             certfile=CERTFILE)

```

```
kvserve.serve_forever()
```

xmlrpc.client
https: 15000

```
>>> from xmlrpc.client import ServerProxy
>>> s = ServerProxy('https://localhost:15000', allow_none=True)
>>> s.set('foo', 'bar')
>>> s.set('spam', [1, 2, 3])
>>> s.keys()
['spam', 'foo']
>>> s.get('foo')
'bar'
>>> s.get('spam')
[1, 2, 3]
>>> s.delete('spam')
>>> s.exists('spam')
False
>>>
```

SSL certificate verification
xmlrpc.client
https: 15000

```
from xmlrpc.client import SafeTransport, ServerProxy
import ssl

class VerifyCertSafeTransport(SafeTransport):
    def __init__(self, cafile, certfile=None, keyfile=None):
        SafeTransport.__init__(self)
        self._ssl_context = ssl.SSLContext(ssl.PROTOCOL_TLSv1)
        self._ssl_context.load_verify_locations(cafile)
        if certfile:
            self._ssl_context.load_cert_chain(certfile, keyfile)
        self._ssl_context.verify_mode = ssl.CERT_REQUIRED

    def make_connection(self, host):
        # Items in the passed dictionary are passed as keyword
        # arguments to the http.client.HTTPSConnection()
        # constructor.
        # The context argument allows an ssl.SSLContext instance to
        # be passed with information about the SSL configuration
        s = super().make_connection((host, {'context': self._ssl_
        context}))

        return s

# Create the client proxy
s = ServerProxy('https://localhost:15000',
```

```
transport=VerifyCertSafeTransport('server_cert.pem  
↪'),  
allow_none=True)
```

æIJ■āLāZīlārEērAāzēāRŚēĀAçzZāōcæLūçnrīijNāōcæLūçnrælēçqōēōd'āōČčŽDāRĹæŞTæĀğāĀCēfZçğ
āçCādIJæIJ■āLāZīlāCşēēAçqōēōd'āōcæLūçnrīijNāRrāzēārEæIJ■āLāZīlāRrāLlāzççāAāfōāTzāçCāyNīijZ

```
if __name__ == '__main__':  
    KEYFILE='server_key.pem'      # Private key of the server  
    CERTFILE='server_cert.pem'   # Server certificate  
    CA_CERTS='client_cert.pem'   # Certificates of accepted clients  
  
    kvserv = KeyValueServer('', 15000),  
                keyfile=KEYFILE,  
                certfile=CERTFILE,  
                ca_certs=CA_CERTS,  
                cert_reqs=ssl.CERT_REQUIRED,  
            )  
  
    kvserv.serve_forever()
```

äÿžžÈèl'XML-RPCåóœŁũçnráRŚéĀAèfAžžëijŃăfőœŤž ServerProxy
çŽĐăĹiăgŃăŃŮăžçčăAăeCăyŃiijŽ

```
# Create the client proxy
s = ServerProxy('https://localhost:15000',
               transport=VerifyCertSafeTransport('server_cert.pem',
                                                  'client_cert.pem',
                                                  'client_key.pem'),
               allow_none=True)
```

èóíèőž

ẽrTɕiĀăŌzeƚRẽaŋNæIJnẽŁĆçŽDžzčçăAèĈ;æɿNẽrTä;ăçŽDçşçzçşÉĖ;joèĈ;ăŁZăŠŋçRĖèğçSSLăĂĆ
 ăRrẽĈ;æIJăăd'ğçŽDăŇSæLŸăŸrăçCă;TăŸĂă■ěă■ěçŽDěŌăRŪăĹiăğNéĖ;őkeyăĂĂerĂăžęăŠŋăĚüăŹŮ

æĹŚēğċēĠĹāyŊāĹrāzTēĲĀēēAāTēriĲŊæfRāyĀāyĹSSLēfđæŌēçZĹçŋrāyĀēĹŋēĈ;āiĲZæĲĲĹāyĀāyĹçğĀē
ēfZāyĹērĀāzēāŊĒāRŋāzEāĀēēSēāzūāĲĲæfRāyĀāēŋæēfđæŌēçZĎæŪūāĀZēĈ;āiĲZāRŚēĀĀçZĀrāzæŪzāĀĈ
ārāzāŌāĒāĒĒēŊĲāĹāZĲĲĲŊāŌĈZāzŋçZĎērĀāzēēĀZāyŷæŸrēçŋāĲĀĹæfĀāzēāĲZæĎĎærTāēĈVerisignāĀĀ
āyŷāzEçqōēōd'æĲāĹāZĲĲāŋāŋĲĲŊāŌĈæĹūçŋrāZĎāfĲāŋŸāyĀāz;āŊĒāRŋāzEāfāāzæŌĹāĲĲæĎĎçZĎ
āçŊāēĈriĲŊwebæŋRēğĹāZĲĲāfĲāŋŸāzEāyŷzēēĀçZĎēōd'ērĀāĲZæĎĎçZĎērĀāzēriĲŊāzūā;ççTĲāŌĈæĲāyŷærRā
ārāzæĲŋārRēĹĈçd'zā;ŊēĀŊēĲĲāiĲŊāRĲæŸrāyŷāzEæŋŊērTĲĲŊæĹSāzŋāRrāzēāĹZāzŷēĠç;āŋçZĎērĀāzēriĲ

```
bash % openssl req -new -x509 -days 365 -nodes -out server_cert.pem  
-keyout server_key.pem
```

Generating a 1024 bit RSA private key

writing new private key to "server_key.pem"


```

        if not msg:
            break
        print('CHILD: RECV {!r}'.format(msg))
        s.send(msg)

def server(address, in_p, out_p, worker_pid):
    in_p.close()
    s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, True)
    s.bind(address)
    s.listen(1)
    while True:
        client, addr = s.accept()
        print('SERVER: Got connection from', addr)
        send_handle(out_p, client.fileno(), worker_pid)
        client.close()

if __name__ == '__main__':
    c1, c2 = multiprocessing.Pipe()
    worker_p = multiprocessing.Process(target=worker, args=(c1, c2))
    worker_p.start()

    server_p = multiprocessing.Process(target=server,
                                       args=(',', 15000), c1, c2, worker_p.pid)
    server_p.start()

    c1.close()
    c2.close()

```

âĬĲēŁŻăylă;Ŋă■Řăy■ĲijŊăyd'ăylēŁŻćĬŊēćnăĹZăżžăzűēĂŽēŁĞăyĂăyl
multiprocessing ċōăéAŞēŁđăŌēĲūălēăĂĆ æĲ■ăĽăăZĲlēŁŻćĬŊăL'SăijĂăyĂăylsocketăżűċ■ĽăĲĖăőćă:
ăûēă;ĲjēŁŻćĬŊăzĖăzĖă;ĴĉTĲ recv_handle() âĬĲċōăéAŞăyĲĒēĬć■ĽăĲĖăŌēăTűăyĂăylăŰĞăzűăRŘēŁřċ
ă;ŞăĲ■ăĽăăZĲlēŌēăTűăĲĲăyĂăylēŁđăŌēĲijŊăőĆăřăžģĤŞĉZĐsocketăŰĞăzűăRŘēŁřċņēĂŽēŁĞ
send_handle() äĲjăēĂŞĉZăûēă;ĲjēŁŻćĬŊăĂĆ ōûēă;ĲjēŁŻćĬŊăŌēăTűăĲĲsocketăRŎăRŜăőćăĻűċŋřăZđă

ăēĆăďĲă;ăă;ĴĉTĲTelnetăĻŰċşăziĲijăûēăăĖűēŁđăŌēăĲŕăĲ■ăĽăăZĲĲijŊăyŊēĬăĲăŸŕăyĂăylăejTĉď'ză;Ŋă■

bash % python3 passfd.py SERVER: Got connection from (ăŦŸ127.0.0.1ăĂŹ,
55543) CHILD: GOT FD 7 CHILD: RECV băĂŹHellornăĂŹ CHILD: RECV
băĂŹWorldrnăĂŹ

æ■ď'ă;ŊăĲJăēĞ■ēēAĉŻĐēĆĲăĻĒăŸŕăĲ■ăĽăăZĲlēŌēăTűăĲŕĉZĐăőćăĻűċŋřsocketăăőďēŽĖăyĲēćŋăŘăă
æĲ■ăĽăăZĲlăzĖăzĖăĖăRŕăŸŕăĖăĖűē;ŋăL'ŊăzűăĖŞēŰ■æ■ď'eŁđăŌēĲijŊĉDűăRŎċ■ĽăĲĖăŷăyŊăyĂăylēŁđăŌēă

èóìèőž

ǎrzǎžŎǎd' gēĆlǎĽEǧlŃǎžŔǎŚŸǎĽēēōśǎIJǎy■ǎŔŃēfZǧlŃǎžŃēŮŕ' äijǎēĀŠǎŮĜǎžŭǎŔŔēfŕçņēǎē;ǎČŔǎśǎ
 ä;ĽǎēŸŕiijŃǎēIJĽ'ǎŮŭǎĀŽǎōČǎēŸŕǎđDǎžžǎyĀǎyĽǎŔŕǎĽ'ǎśŦçşçzçşçZǎǎ;ĽǎēIJĽ'çŦĽçZǎŭēǎĽēŭǎĀČǎ;ŃǎēČ
 ä;ǎǎŔǎžēǎēIJĽ'ǎđ'ŽǎyĽPythoneğǧčēĜĽǎŽĽǎōđǎ;ŃiijŃǎŕĽǎēŮĜǎžŭǎŔŔēfŕçņēäijǎēĀŠçžŽǎĽŭǎōČēğǧčēĜĽǎŽǎē

send_handle() ħŠŇ recv_handle() ħĜjæTřăRlèĈjăd'şçŤlăžŎ
multiprocessing ěfdæŎěăĂĈ äjfcŤlăŏČăžňæIěăžčæŽfcŏăéAşçŽĎăjfcŤlĭijLăRĈèĂĈ11.7èĹĈĭijL'ĭijŇ
ăj.ŇăęĈĭijŇăjăăRřăžěèŏl'æIJ■ăLăăŽlăŇăũěăjIJèĂĖăRĎĎèĜlăžěă■ŤçNňçŽĎĭŇăžRăIěăRřăLăĂĈăyŇéIćăY

```
# servermp.py
from multiprocessing.connection import Listener
from multiprocessing.reduction import send_handle
import socket

def server(work_address, port):
    # Wait for the worker to connect
    work_serv = Listener(work_address, authkey=b'peekaboo')
    worker = work_serv.accept()
    worker_pid = worker.recv()

    # Now run a TCP/IP server and send clients to worker
    s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, True)
    s.bind(('', port))
    s.listen(1)
    while True:
        client, addr = s.accept()
        print('SERVER: Got connection from', addr)

        send_handle(worker, client.fileno(), worker_pid)
        client.close()

if __name__ == '__main__':
    import sys
    if len(sys.argv) != 3:
        print('Usage: server.py server_address port', file=sys.
↳ stderr)
        raise SystemExit(1)

    server(sys.argv[1], int(sys.argv[2]))
```

ěfRĕăŇĕfŽăylæIJ■ăLăăŽlĭijŇăRlĕIJĂĕĕAæL'ĝĕăŇ python3 servermp.py /tmp/servconn
15000 ĭijŇăyŇéIćăYřçŽyăžŤçŽĎăũěăjIJèĂĖăžčĕăAĭijŽ

```
# workermp.py

from multiprocessing.connection import Client
from multiprocessing.reduction import recv_handle
import os
from socket import socket, AF_INET, SOCK_STREAM

def worker(server_address):
    serv = Client(server_address, authkey=b'peekaboo')
    serv.send(os.getpid())
    while True:
        fd = recv_handle(serv)
```



```

    print('WORKER: GOT FD', fd)
    with socket(AF_INET, SOCK_STREAM, fileno=fd) as client:
        while True:
            msg = client.recv(1024)
            if not msg:
                break
            print('WORKER: RECV {!r}'.format(msg))
            client.send(msg)

if __name__ == '__main__':
    import sys
    if len(sys.argv) != 2:
        print('Usage: worker.py server_address', file=sys.stderr)
        raise SystemExit(1)

    worker(sys.argv[1])

```

python3 workermp.py
 /tmp/servconn . æTŁædIJeũšä;ŁçTÍPipe()ä;Nä■RæYřăŏNăĚlăyĂæăüçŽĐăĂĆ
 æŮĜăžŭæRŘèŁřçñçŽĐăijăéĂšăijŽæŭLăRĹăĹrUNIXăşşăēŮæŌēă■ŮçŽĐăĹZăžZăŠŇăēŮæŌēă■ŮçŽĐ
 sendmsg() æŮžæşTăĂĆ äy■ēŁĜēŁŽçģ■æŁĂæIJřăžŭäy■ăyŷëĝAijjNăyŇēĹcæYřă;ŁçTĹăēŮæŌēă■ŮăĹēăijă

```

# server.py
import socket

import struct

def send_fd(sock, fd):
    '''
    Send a single file descriptor.
    '''
    sock.sendmsg([b'x'],
                  [(socket.SOL_SOCKET, socket.SCM_RIGHTS, struct.
→pack('i', fd))])
    ack = sock.recv(2)
    assert ack == b'OK'

def server(work_address, port):
    # Wait for the worker to connect
    work_serv = socket.socket(socket.AF_UNIX, socket.SOCK_STREAM)
    work_serv.bind(work_address)
    work_serv.listen(1)
    worker, addr = work_serv.accept()

    # Now run a TCP/IP server and send clients to worker
    s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, True)
    s.bind(('', port))
    s.listen(1)
    while True:

```

```

        client, addr = s.accept()
        print('SERVER: Got connection from', addr)
        send_fd(worker, client.fileno())
        client.close()

if __name__ == '__main__':
    import sys
    if len(sys.argv) != 3:
        print('Usage: server.py server_address port', file=sys.
→stderr)
        raise SystemExit(1)

    server(sys.argv[1], int(sys.argv[2]))

```

äÿÑéÍæŸřä;ŁçŤíäčŮæŎěă■ŮçŽďăüěä;IJëĂěăóđçŎřijŽ

```

# worker.py
import socket
import struct

def recv_fd(sock):
    '''
    Receive a single file descriptor
    '''
    msg, ancdata, flags, addr = sock.recvmsg(1,
→socket.CMSG_LEN(struct.
    calcsz('i')))

    cmsg_level, cmsg_type, cmsg_data = ancdata[0]
    assert cmsg_level == socket.SOL_SOCKET and cmsg_type == socket.
→SCM_RIGHTS
    sock.sendall(b'OK')

    return struct.unpack('i', cmsg_data)[0]

def worker(server_address):
    serv = socket.socket(socket.AF_UNIX, socket.SOCK_STREAM)
    serv.connect(server_address)
    while True:
        fd = recv_fd(serv)
        print('WORKER: GOT FD', fd)
        with socket.socket(socket.AF_INET, socket.SOCK_STREAM,
→
        fileno=fd) as client:
            while True:
                msg = client.recv(1024)
                if not msg:
                    break
                print('WORKER: RECV {!r}'.format(msg))
                client.send(msg)

```

```

if __name__ == '__main__':
    import sys
    if len(sys.argv) != 2:
        print('Usage: worker.py server_address', file=sys.stderr)
        raise SystemExit(1)

    worker(sys.argv[1])

```

æċCædIJä;æċſåIJlä;ăċŽDċÍNăžRăy■ăijăĉĂſæŰĠăžŭæRRĕĕřĉņĉijNăžžĕőőă;ăăRCĉĖŸĖăĖŭăžŰăyĂăžŽ
 æřŦăĉĈ Unix Network Programming by W. Richard Stevens (Prentice
 Hall, 1990). âIJĠWindowsăyŁăijăĉĂſæŰĠăžŭæRRĕĕřĉņĉĕŭſUnixæŸřăy■ăyĂăăŭċŽĎĲijNăžžĕőőă;ăĉăř
 multiprocessing.reduction äy■ċŽĎæžRăžċĉăAĉIJNĉIJNăĖŭăŭă;IJăŎſĉĖĖăĈ

13.12 11.12 ċŘĖĕġĉăžNăžŭĖĹ'ſăĹĹċŽĎIO

ĖŰőĉĖŸ

ă;ăăžŦĕĕăŭſĉzRăRĲĕĖĠăſžăžŎăžNăžŭĖĹ'ſăĹĹăĹŰăijĈă■ĉI/OĉŽĎăNĖĲijNă;ĖăŸřă;ăĕĖŸăy■ĉĈ;ăőNăĖ
 æĹŰĖĂĖăŸřăĉCædIJä;ĖĉŦĲăőĈĉŽĎĕřĲăijŽăřză;ăĉŽDċÍNăžRăžġĉŦſăžĂăžĹă;ſăſ■ăĈ

ĕġĉĂĖſæŰžæăĹ

ăžNăžŭĖĹ'ſăĹĹ/OăIJĲĕřĲăyŁăĲĕĕőſăřſæŸřăĖăſžăæIJĲI/Oăſ■ă;IJĲĲăĖřŦăĉĈĕřzăſNăĖŽĲijLĕ;ĲăNŰăyž
 äĹNăĉĈĲijNă;ſăĖŦřă■ăŰăIJăſŖăyĲsocketăyĹĕĉĲăŎĉăŖŰăŖŎĲijNăőĈăijŽĕ;Ĳă■ĉăĹŖăyĂăyĲ
 receive äžNăžŭĲijNĉĎŰăŖŎĕĲă;ăăőŽăžĹċŽĎăŽĎĕřĈăŰžăſŦăĹŰăĠă;ăĖŦřăĲăăĎ'ĎĉŘĖăĈ
 ä;IJăyžăyĂăyĲăŖĕĈ;ĉŽĎĕřŰăġNĉĈĲijNăyĂăyĲăžNăžŭĖĹ'ſăĹĹċŽĎăăĖăĎăŖĕĈ;ăijŽăžĕăyĂăyĲăőĎĉŎřăžĖă

```

class EventHandler:
    def fileno(self):
        'Return the associated file descriptor'
        raise NotImplemented('must implement')

    def wants_to_receive(self):
        'Return True if receiving is allowed'
        return False

    def handle_receive(self):
        'Perform the receive operation'
        pass

    def wants_to_send(self):
        'Return True if sending is requested'
        return False

    def handle_send(self):
        'Send outgoing data'
        pass

```

efZäyŁçšzčŽDăodăŃăİJăyžæŔŠăzűècŋăŤăăĚçšzăijijăyŇéİcèŁŽăăũçŽDăžŇăzűăŁçŎŕăy■ijŽ

```
import select

def event_loop(handlers):
    while True:
        wants_recv = [h for h in handlers if h.wants_to_receive()]
        wants_send = [h for h in handlers if h.wants_to_send()]
        can_recv, can_send, _ = select.select(wants_recv, wants_
→ send, [])
        for h in can_recv:
            h.handle_receive()
        for h in can_send:
            h.handle_send()
```

ăžŇăzűăŁçŎŕçŽDăĚşéŤŏéĈİăĹĒăŸŕ select() èŕĈçŤİijŇăŏĈăijŽăy■ăŮ■è;ŏèŕcăŮŖăzűăŔŔèŁŕçŋă
ăİJİŕĈçŤİ select() äžŇăĹ■ijŇăŮűéŮŕăŁçŎŕăijŽèŕcéŮŏăĹĂăİJĹçŽDăd'ĎçŔĒăŽİăĹăĒăĚşăŏŽăŞłăyĂă
çDűăŔŎăŏĈăŕĒçzŞădİJăĹŮĒăĹăŔŔăŁçzŽ select() äĈçDűăŔŎ select()
èŁŤăŽdăĖĒăd'ĖăŎĒăŔŮăĹŮăŔŠăĀăçŽDăŕžèşăçzDăĹŔçŽDăĹŮĒăĹăĈ
çDűăŔŎçŽyăžŤçŽD handle_receive() æĹŮ handle_send()
æŮžæşŤècŋèġăŔŠăĈ

çijŮăĚŽăžŤçŤİçİŇăžŔçŽDăŮűăĂŽijŇEventHandler
çŽDăodăŃăİăijŽècŋăĹŽăžžăĈăŮăçĈijŇăyŇéİcăŸŕăyđ'ăyŁçŏĂăŤçŽDăşžăžŎUDPçİŞçzİJăİJ■ăŁăçŽDăd

```
import socket
import time

class UDPServer(EventHandler):
    def __init__(self, address):
        self.sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
        self.sock.bind(address)

    def fileno(self):
        return self.sock.fileno()

    def wants_to_receive(self):
        return True

class UDPTimeServer(UDPServer):
    def handle_receive(self):
        msg, addr = self.sock.recvfrom(1)
        self.sock.sendto(time.ctime().encode('ascii'), addr)

class UDPEchoServer(UDPServer):
    def handle_receive(self):
        msg, addr = self.sock.recvfrom(8192)
        self.sock.sendto(msg, addr)

if __name__ == '__main__':
    handlers = [ UDPTimeServer((' ', 14000)), UDPEchoServer((' ',
→ 15000)) ]
```

```
event_loop(handlers)
```

ætÑerTēfZæōtāzččāAīijÑerTçĬÄāzŌāRēād'ŪāyÄāyIPythonèġčéĠLāZĪè£đæŌēāōČīijŽ

```
>>> from socket import *
>>> s = socket(AF_INET, SOCK_DGRAM)
>>> s.sendto(b'', ('localhost', 14000))
0
>>> s.recvfrom(128)
(b'Tue Sep 18 14:29:23 2012', ('127.0.0.1', 14000))
>>> s.sendto(b'Hello', ('localhost', 15000))
5
>>> s.recvfrom(128)
(b'Hello', ('127.0.0.1', 15000))
>>>
```

āōđčŌrāyÄāyITCPæIĬāLāāZĪāijŽæŽt'āLāād'■æIČāyÄçČzīijNāZāāyžæfRāyÄāyIāōčæLūčnréČ;ēēAāLĬ
āyNēIčæYrāyÄāyITCPāžTç■TāōčæLūčnrā;Nā■ŘīijŽ

```
class TCPServer(EventHandler):
    def __init__(self, address, client_handler, handler_list):
        self.sock = socket.socket(socket.AF_INET, socket.SOCK_
↪STREAM)
        self.sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR,
↪ True)
        self.sock.bind(address)
        self.sock.listen(1)
        self.client_handler = client_handler
        self.handler_list = handler_list

    def fileno(self):
        return self.sock.fileno()

    def wants_to_receive(self):
        return True

    def handle_receive(self):
        client, addr = self.sock.accept()
        # Add the client to the event loop's handler list
        self.handler_list.append(self.client_handler(client, self.
↪handler_list))

class TCPClient(EventHandler):
    def __init__(self, sock, handler_list):
        self.sock = sock
        self.handler_list = handler_list
        self.outgoing = bytearray()

    def fileno(self):
        return self.sock.fileno()
```

```

def close(self):
    self.sock.close()
    # Remove myself from the event loop's handler list
    self.handler_list.remove(self)

def wants_to_send(self):
    return True if self.outgoing else False

def handle_send(self):
    nsent = self.sock.send(self.outgoing)
    self.outgoing = self.outgoing[nsent:]

class TCPEchoClient(TCPClient):
    def wants_to_receive(self):
        return True

    def handle_receive(self):
        data = self.sock.recv(8192)
        if not data:
            self.close()
        else:
            self.outgoing.extend(data)

if __name__ == '__main__':
    handlers = []
    handlers.append(TCPServer(('', 16000), TCPEchoClient, handlers))
    event_loop(handlers)

```

TCPä;Nā■ŘčŽDāĚšéTōçĆzæYřazŎād'ĐčŘEāZÍäy■āLŮeāIācđāLāāŠNāLāeZđ'āóçæLūçnrçŽDæŠ■ā;IJā
 árzaerRāyĀäyIè£đæŎēiijNāyĀäyIæŮřčŽDād'ĐčŘEāZÍlēcnāLZāzžāzūāLāāLřāLŮeāIāy■āĀCā;Šè£đæŎēècnāĚ
 āçČādIJā;āè£RēāNçIŊāzRāzūēřTçIĀçTÍTelnetæLŮçšzāijijāuēāĚūē£đæŎēiijNāōČāijŽārEā;āāRŠéĀAçŽDæŮ

èóIèőž

āóđéŽĚäyLæL'ĀæIJLčŽDāžNāzūēI' sāLÍæāEæđūāŎšçŘEēūšāyLéIççŽDā;Nā■ŘčŽyāuōæŮāāGāāĀČāó
 ā;EæYřāIJāIJāæāyā£ČčŽDēČIāLEiijNéČ;āijZæIJL'āyĀäyIè;ōerççŽDā;IçŎræIēæčĀæšēæt'zāLÍsocketiijNā

āžNāzūēI' sāLÍI/OçŽDāyĀäyIāRřēČ;āē;ād'ĐæYřāōČēČ;ād'ĐčŘEēIđāyāđ'ğçŽDāzūāRŠē£đæŎēiijNēĀN
 āžšāršæYřēřt'iijNselect() ēřČçTīiijLæLŮāĚūāzŮç■L'æTlçŽDīijL'ēČ;çŽSāRñād'ģēGRçŽDsocketāzūāŠ■
 āIJā;IçŎrāy■āyĀæñāđ'ĐčŘEāyĀäyIāžNāzūiijNāzūāy■ēIJĀēçĀāĚūāzŮçŽDāzūāRŠæIJzāLūāĀČ

āžNāzūēI' sāLÍI/OçŽDçijžçĆzæYřæšqæIJLçIJšæ■ççŽDāRñæ■ēæIJzāLūāĀČ
 āçČādIJāzzā;TāžNāzūāđ'ĐčŘEāZÍæŮzæšTéYzāāđæLŮæLgēāNāyĀäyIèĀŮæŮūēōaçōŮiijNāōČāijŽéYzāāđ
 ēřČçTlēČcāzZāzūāy■æYřāžNāzūēI' sāLlēcŎāiijçŽDāžSāG;æTřāžšāijZæIJL'ēŮōécYiijNāRñæāūēçĀæYřæš

ārzažŎēYzāāđæLŮēĀŮæŮūēōaçōŮçŽDēŮōécYāRřāzēēĀŽè£GārEāžNāzūāRŠéĀĀäyIāĚūāzŮā■TçNñç
 āy■ē£GriijNāIJāžNāzūā;IçŎrāy■āijTāĚēād'Žçž£çIŊāŠNād'Žè£ZçIŊæYřærTē;ČæčYæL'NçŽDīijN
 āyNēIççŽDā;Nā■RæijTçđ'žāzEāçCā;Tā;IçTl
 æIāIŮæIēāōđçŎriijŽ concurrent.futures

```

from concurrent.futures import ThreadPoolExecutor
import os

class ThreadPoolHandler(EventHandler):
    def __init__(self, nworkers):
        if os.name == 'posix':
            self.signal_done_sock, self.done_sock = socket.
↪socketpair()
        else:
            server = socket.socket(socket.AF_INET, socket.SOCK_
↪STREAM)
            server.bind(('127.0.0.1', 0))
            server.listen(1)
            self.signal_done_sock = socket.socket(socket.AF_INET,
                                                    socket.SOCK_
↪STREAM)
            self.signal_done_sock.connect(server.getsockname())
            self.done_sock, _ = server.accept()
            server.close()

            self.pending = []
            self.pool = ThreadPoolExecutor(nworkers)

    def fileno(self):
        return self.done_sock.fileno()

    # Callback that executes when the thread is done
    def _complete(self, callback, r):

        self.pending.append((callback, r.result()))
        self.signal_done_sock.send(b'x')

    # Run a function in a thread pool
    def run(self, func, args=(), kwargs={}, *, callback):
        r = self.pool.submit(func, *args, **kwargs)
        r.add_done_callback(lambda r: self._complete(callback, r))

    def wants_to_receive(self):
        return True

    # Run callback functions of completed work
    def handle_receive(self):
        # Invoke all pending callback functions
        for callback, result in self.pending:
            callback(result)
            self.done_sock.recv(1)
        self.pending = []

```

āJlāzččāAāy■ijŃrun() æŪzæsTēcŋčTlāIēārEāũēā;IJæRŘāžd'čzŽāZdērČāĜ;æTṛæšāijŃād'ĎčŘEāōŃ
 āódéŽĚāũēā;IJècŋæRŘāžd'čzŽ ThreadPoolExecutor āódä;ŃāĀĆ

äy■ēfGäyÄäyléŽčĆzæYřā■RēřČèõæçõŮčzŠæđIJaŠNāzNāzūā;łçŎřijNāyžāžEègčāEšāõČřijNæĹŚāznāĹŽāz
 ā;ŠçžŁčĹNæśāāōNæĹRāūēä;IJāRŎřijNāōČāijŽæĹgèaŃçśzāy■čŽĎ _complete()
 æŮzæšTāĀČ ēfŽāylæŮzæšTāE■æšRāylsocketäyĹāEŽāĚēā■ŮēĹČāzNāĹ■āijŽèõšæŃČètŭčŽĎāZđērČāG;æT
 fileno() æŮzæšTēfTāZđāRēād' ŮčŽĎēČčāylsocketāĀČ āZāæ■d'rijNèfŽāylā■ŮēĹČècāEŽāĚēæŮūrijNā
 çĎūāRŎ handle_receive() æŮzæšTēcñæĹĀet'žāzūāyžæĹĀæIJĹāzNāĹ■æRŘāžd'čŽĎāūēä;IJæĹgèaŃ
 ālēçŽ;èõšrijNērťāžEēfŽāzĹād'ŽèfđæĹSèĠāūséČ;æŽTāžEāĀČ
 äyNēĹcæYřāyÄäyłçõĀā■TčŽĎæIJ■āĹāZĹrijNæijTčd'žāžEāçCā;Tā;łçTłčžŁčĹNæśāāIēāōđçŎřēĀŮæŮūčŽĎē

```
# A really bad Fibonacci implementation
def fib(n):
    if n < 2:
        return 1
    else:
        return fib(n - 1) + fib(n - 2)

class UDPFibServer(UDPServer):
    def handle_receive(self):
        msg, addr = self.sock.recvfrom(128)
        n = int(msg)
        pool.run(fib, (n,), callback=lambda r: self.respond(r,
        ↪addr))

    def respond(self, result, addr):
        self.sock.sendto(str(result).encode('ascii'), addr)

if __name__ == '__main__':
    pool = ThreadPoolHandler(16)
    handlers = [ pool, UDPFibServer(('', 16000))]
    event_loop(handlers)
```

ēfRēāNēfŽāylæIJ■āĹāZĹrijNçĎūāRŎērTçİĀçTĹāĚūāōČPythonçĹNāžRæĹēætNērTāōČřijŽ

```
from socket import *
sock = socket(AF_INET, SOCK_DGRAM)
for x in range(40):
    sock.sendto(str(x).encode('ascii'), ('localhost', 16000))
    resp = sock.recvfrom(8192)
    print(resp[0])
```

ā;āāžTèrēēČ;āIJāy■āRŃçĹŮāRčāy■ēG■ād'■čŽĎæĹgèaŃèfŽāylčĹNāžRrijNāzūāyTāy■āijŽā;śāš■āĹrāĚ
 āūšçžRēYĚērzaōNāžEēfŽāyĀārRēĹČřijNēČčāzĹā;āāžTèrēā;łçTĹēfŽēGŃçŽĎāzčçāĀāRŮrijšāzšēōyāy
 äy■ēfGrijNāēČæđIJa;āçRĚēgčāžEāšžæIJnāŎšçRĚrijNā;āāršēČ;çRĚēgčēfŽāžZæāEæđūæĹĀā;łçTłčŽĎæy
 ā;IJāyžāržāZđērČāG;æTřçijŮčĹNçŽĎæŽēāžçrijNāzNāzūēĹśāĹčijŮčāĀæIJĹæŮūāĀZāijŽā;łçTĹāĹrā■RçĹNřij

13.13 11.13 āRŚéĀĀäyŎæŎæTūād'gādNæTřçžĎ

éŮōécY

ā;āēçĀēĀŽēfGç;ŚçzIJēfđæŎēāRŚéĀĀāŠNæŎēāRŮēfđçz■æTřæ■ōçŽĎād'gādNæTřçžĎrijNāzūār;éGR

èġċàEşæŪzæąŁ

äyNéİćçŽĐăĜĵæŢrăĹċŢĪ memoryviews æİēăRŚéĂăŠŋæŌēăRŪăd'ġæŢŕçzĐĭjŽ

```
# zerocopy.py

def send_from(arr, dest):
    view = memoryview(arr).cast('B')
    while len(view):
        nsent = dest.send(view)
        view = view[nsent:]

def recv_into(arr, source):
    view = memoryview(arr).cast('B')
    while len(view):
        nrecv = source.recv_into(view)
        view = view[nrecv:]
```

äyžăzEætŢNērŢċĪNăžRĭjŢēçŪăĒĹăĹZăžžäyĂăyĹēĂŽēĴGsocketēĴđæŌēçŽĐæĪ■ăĹăŽĪăŠŋăŌćæĹŭçnrŕ

```
>>> from socket import *
>>> s = socket(AF_INET, SOCK_STREAM)
>>> s.bind(('', 25000))
>>> s.listen(1)
>>> c,a = s.accept()
>>>
```

ăĪĴăŌćæĹŭçnrĭjĹăRēăd'ŪăyĂăyĹēġçēĴĹăŽĪăy■ĭjĹĭjŽ

```
>>> from socket import *
>>> c = socket(AF_INET, SOCK_STREAM)
>>> c.connect(('localhost', 25000))
>>>
```

æĪĴnēĹĆçŽĐçŽŌăăĜæŸŕăĵæĈĵéĂŽēĴĴēĴđæŌēăĭĵæçŞăyĂăyĹēŭĒăd'ġæŢŕçzĐăĂĆēĴŽçġ■æĈĒăĒĵçŽĐ
array æĹăăĪŪăĹŪ numpy æĹăăĪŪăİēăĹZăžžæŢŕçzĐĭjŽ

```
# Server
>>> import numpy
>>> a = numpy.arange(0.0, 50000000.0)
>>> send_from(a, c)
>>>

# Client
>>> import numpy
>>> a = numpy.zeros(shape=50000000, dtype=float)
>>> a[0:10]
array([ 0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.])
>>> recv_into(a, c)
>>> a[0:10]
array([ 0.,  1.,  2.,  3.,  4.,  5.,  6.,  7.,  8.,  9.] )
```

>>>

ëóíëőž

āIJlæTṛæ■ōārEéZĖāđNāLĖāyČāijRēōačōŮāŠNāzšēāNēōačōŮčlNāžRāy■īijNēGĥāūsāĖZčlNāžRāĖĭēāōđč
āy■ēfGīijNēēAæYřā;āčāōāōđæČšēfZæāuāAŽīijNā;āāRřēČ;éIJĀēēAārĖā;āčŽDæTṛæ■ōē;ñæ■céLŘāŌšāgN
ā;āāRřēČ;ēfYēIJĀēēAārĖāTṛæ■ōāLĖāL'sāēLŘād'ŽāyĥāŮīijNāZāyžād'gēČlāLĖāŠNč;ŠčzIJčZyāĖščŽDāGj

āyĀčg■æŮzæšTæYřā;fčTlæšRčg■æIJāLūāžRāLŮāNŮæTṛæ■ōāĀTāĀTāRřēČ;ārĖāĖŮē;ñæ■céLŘāyĀ
āy■ēfGīijNēfZæāuāIJĀčZLāijŽāLZāžzæTṛæ■ōčŽDāyĀāyĥād'■āLūāĀČ
ārščōŮā;āāRlæYřéZŮččŌčŽDāAžēfZāžZīijNā;āčŽDāžččāAæIJĀčZLēfYæYřāijZæIJL'ād'gēGRčŽDārRādNā

æIJñēLČēĀžēfGā;fčTlāĖĖā■YēgĖāZ;āsTčđ'žāžĖāyĀāžZé■TæšTæš■ā;IJāĀČ
æIJñēl'āyLīijNāyĀāyĥāĖĖā■YēgĖāZ;ārśæYřāyĀāyĥāūsā■YāIJlæTṛčZDčŽDēēĖčZŮāsČāĀČāy■āzĖāzĖāYřé
āĖĖā■YēgĖāZ;ēfYēČ;āžēāy■āRŇčŽDæŮzāijRē;ñæ■céLŘāy■āRŇčšzādNāĖēāčŌræTṛæ■ōāĀČ
ēfZāyĥārśæYřāyNēlčēfZāyĥēr■āRēčZDčŽōčŽDīijZ

```
view = memoryview(arr).cast('B')
```

āōČæŌēāRŮāyĀāyĥæTṛčZD arrāžūārĖāĖŮē;ñæ■cāyžāyĀāyĥæŮāčņēāRŮā■ŮēLČčŽDāĖĖā■YēgĖāZ;āĀ
ærTāēČ socket.send() æLŮ send.recv_into() āĀČ
āIJlāĖĖēČlīijNēfZāžZæŮzæšTēČ;ād'ščŽt'æŌēæš■ā;IJēfZāyĥāĖĖā■YāNžāššāĀČā;NāēČīijNsock.
send() čŽt'æŌēāžŌāĖĖā■Yāy■āRŠčTšæTṛæ■ōēĀNāy■ēIJĀēēAād'■āLūāĀČ send.
recv_into() ā;fčTlēfZāyĥāĖĖā■YāNžāššā;IJāyžæŌēāRŮæš■ā;IJčŽDē;ŠāĖēčijŠāĖšāNžāĀČ

āLl'āyNčŽDāyĀāyĥēZ;čČzārśæYřsocketāG;æTṛāRřēČ;ārĥæš■ā;IJēČlāLĖæTṛæ■ōāĀČ
ēĀžāyāēĖēōšīijNāēLŠāžñā;Ůā;fčTlā;Lād'Žāy■āRŇčŽD send() āŠN recv_into()
āĖēāijāē;ŠæTt'āyĥæTṛčZDāĀČ āy■čTlāNēāfČīijNærRæñāæš■ā;IJāRŌīijNēgĖāZ;āijZēĀžēfGāRŠēĀAæLŮ
æŮřčŽDēgĖāZ;ārŇæāuāžšæYřāĖĖā■YēēĖčZŮāsČāĀČāZāæ■đ'īijNēfYæYřæšāæIJL'āžzā;TčŽDād'■āLūāš

ēfZēGNæIJL'āyĥēŮōēčYārśæYřæŌēāRŮēĀĖāfĖēāžzNāēLčšēēAšæIJL'ād'ŽārŠæTṛæ■ōēēAēčnāRŠēĀ
āžēā;ĖāōČēČ;ēčDāLĖēĖ■āyĀāyĥæTṛčZDāLŮēĀĖčāōāfĭāōČēČ;ārĖāēŌēāRŮčŽDæTṛæ■ōāT;āĖēāyĀāyĥāūs
āēČæđIJæšāāLđæšTčšēēAščŽDērīijNārŠēĀAēĀĖārśā;ŮāĖLārĖæTṛæ■ōād'gārRārŠēĀAēfGāēĭīijNčDūā

14 čňňā■AžNčňāīijŽāžúāRŠcijŮčlN

āržāžŌāžūāRŠcijŮčlN, PythonæIJL'ād'Žčg■ēTfæIJšæTṛæNĀčŽDæŮzæšT,
āNĖæNñād'ŽčžčlN, ēČčTlā■RēfZčlN, āžēārLāRĐčg■āRĐæāučŽDāĖšāžŌčTšæLŘāZlāG;æTṛčŽDæLĀāu
ēfZāyĀčňāārĖāijŽčžZāGžāžūāRŠcijŮčlNārĐčg■æŮzéĭčŽDæLĀāuğ,
āNĖæNñēĀžčTlčŽDād'ŽčžčlNæLĀæIJřāžēārLāžūēāNēōačōŮčŽDāōđčŌræŮzæšT.

āČRčZŘēlNāyřārNčŽDčlNāžRāšYæLĀčšēēAščŽDēČčæū,
ād'gāōūæNēāfČāžūāRŠčŽDčlNāžRāæIJL'æ;IJāIJčŽDā■séZl'. āžāæ■đ',
æIJñčāčŽDāyžēēAčZōæāGāžNāyĀæYřčžZāGžæŽt'āLāārřāfæĥēŮāŠNæYšērČērTčŽDāžččāA.

Contents:

14.1 12.1 aRraŁläyÖaAıJæ■ćçžŁçİŃ

éUóécŸ

ä;äëAäyžéİJÄëAázüaŔSæL'gëaŃçŽDäzççAaŁŁZázž/éŤÄæfAçžŁçİŃ

èğcâEşæŮzæaŁ

threading åžŞaŔräzëaıJİa■ŤçŃñçŽDçžŁçİŃäy■æL'gëaŃäzä;ŤçŽDâİJİ
Python äy■aŔräzëèŕÇçŤİçŽDâržèşaaĀĆä;aaŔräzëaŁZázžäyÄäyŁ Thread
âržèşaažüaŕEä;äëAæL'gëaŃçŽDâržèşaažè target aŔCæŤŕçŽDâ;çaijŔæŔŔä;ŽçžZèŕâržèşaaĀĆ
äyŃéİcæŸŕäyÄäyŁçōĀa■ŤçŽDä;Ńa■ŔiijŽ

```
# Code to execute in an independent thread
import time
def countdown(n):
    while n > 0:
        print('T-minus', n)
        n -= 1
        time.sleep(5)

# Create and launch a thread
from threading import Thread
t = Thread(target=countdown, args=(10,))
t.start()
```

ä;Şä;aaŁZázžäë;äyÄäyŁçžŁçİŃâržèşaaŔŌiijŃèŕâržèşaažüaäy■aijŽçñŃa■æL'gëaŃiijŃéZd' éİdä;äèŕÇçŤİ
start() æŮzæşŤiijŁä;Şä;äèŕÇçŤİ start() æŮzæşŤæŮiijŃaōÇaijŽèŕÇçŤİä;äaijæéĀŞèŁZæİççŽDâĜ;æŤ
POSIX çžŁçİŃaŁŮëĀĒäyÄäyŁ Windows çžŁçİŃiijL'iijŃèŁZázžçžŁçİŃârEçŤsæŞ■ä;İçşžçžşæİëaĒİæİÇçōaçŁ

```
if t.is_alive():
    print('Still running')
else:
    print('Completed')
```

ä;äazşaŔräzëaŕEäyÄäyŁçžŁçİŃaŁaaĒëaŁŕa;ŞaŁ■çžŁçİŃiijŃázüç■L'aŁĒaōÇçžŁæ■çiijŽ

```
t.join()
```

PythonèğcéĜŁāŽİçŽt' aŁŕæL'ÄæİJL'çžŁçİŃéÇ;çžŁæ■cāL'■äz■äİæŃAèŁŔëaŃaĀĆâržäžŌéİJÄëAéŤŁæ
ä;ŃaēĆiijŽ

```
t = Thread(target=countdown, args=(10,), daemon=True)
t.start()
```

ârŌaŔŕçžŁçİŃæŮaæşŤç■L'a;ĒiijŃäy■èŁĜiijŃèŁZázžçžŁçİŃaijŽaıJİäyçžŁçİŃçžŁæ■cæŮüèĜİaŁİéŤĀ
éZd'azĒaēÇäyŁæL'Āçd'žçŽDäy'd'äyŁæŞ■ä;İiijŃázüæşaaİJL'ad'İad'ŽaŔräzëaŕžçžŁçİŃaAžçŽDäžŃæĈĒāĀĆ

```

class CountdownTask:
    def __init__(self):
        self._running = True

    def terminate(self):
        self._running = False

    def run(self, n):
        while self._running and n > 0:
            print('T-minus', n)
            n -= 1
            time.sleep(5)

c = CountdownTask()
t = Thread(target=c.run, args=(10,))
t.start()
c.terminate() # Signal termination
t.join()      # Wait for actual termination (if needed)

```

æĈædIJçžċlNæL'gèaŊäyÄäZzǺČRI/OèfZæuŋçŽDèYzāāđæ\$■ä;IJijŇéCčázLéĂŽèfGè;őercæİēcZLæ■
 äĹNā■ŘæCäyŇijŽ

```

class IOTask:
    def terminate(self):
        self._running = False

    def run(self, sock):
        # sock is a socket
        sock.settimeout(5)          # Set timeout period
        while self._running:
            # Perform a blocking I/O operation w/ timeout
            try:
                data = sock.recv(8192)
                break
            except socket.timeout:
                continue
            # Continued processing
            ...
        # Terminated
        return

```

èóİèőž

çTšāzŌăĒlāsĂegcéGŁéTĀiijLGILiijLçŽDăŌşăZăiijŇPython
 çŽDçžċlNēcnéZŔăLŭăLŕăRŊäyĂæŮăăLzăŔăăĚAèőyăyĂäyłçžċlNæL'gèaŇefZæuäyĂäyłæL'gèaŇæłāđŇ
 çŽDçžċlNæZt' éĂĈçTłāzŌăđ'ĐçŘEI/OăŠŇăĚŭāzŮéIJĀèçAăzŭăŔŚæL'gèaŇçŽDèYzāāđæ\$■ä;IJijLæŕTæČ

æIJLæŮă;ăaijŽçIJŇăLŕăyŇè;žèfZçğ■ĂŽèfGçzğæL'f Thread
 çszæİăăđçŌŕçŽDçžċlNijŽ

āŕꞥōæƒZæũāzšāRřāžēũēā;IJijŃā;EēfZā;fā;Ůā;āçŽDžččāAā;IēŮāžŮ
 threading āžŠrijNæL'Āāžēā;āçŽDēfZāžZžččāAāRlēČ;āIJčžfčlNāyLāyNæŮĠāy■ā;fçŮlāĀČāyLæŮĠæ
 threading āžŠæŮāāEšçŽDrijNēfZæũāŕšā;fā;ŮēfZāžZžččāAāRřāžēēčŋŮlāIJlāEũāžŮçŽDāyLāyNæŮČ
 multiprocessing ælāaiŮāIJlāyĀāyĥā■ŮçŃŋçŽDēfZčlNāy■æL'gēāŃā;āçŽDžččāArijZ

åĖ■æñæĠ■ĤşijÑefZæøřazčcāAāzĖēĀĆĉTīāžŎ CountdownTask
çşzæYřazëçNñçñNāzŎāōđēZĖĉZĎāžūāRŚæL'NāæøřijLād'ŽçžċłNāĀAāđ'ZēfZĉłNç■Lç■L'ijL'āōđçŎřçŽĎæ

[illegible]

```

from threading import Thread, Event
import time

# Code to execute in an independent thread
def countdown(n, started_evt):
    print('countdown starting')
    started_evt.set()
    while n > 0:
        print('T-minus', n)
        n -= 1
        time.sleep(5)

# Create the event object that will be used to signal startup
started_evt = Event()

# Launch the thread and pass the startup event
print('Launching countdown')
t = Thread(target=countdown, args=(10,started_evt))
t.start()

# Wait for the thread to start
started_evt.wait()
print('countdown is running')

```

a;Šä;äæL'gëaÑëfZæō;āzčçăAñijÑăĀIJcountdown is runningâĀĪ æĀzæŸræŸ;çd'žăĪĪ
 âĀIJcountdown startingâĀĪ äzNăRŌæŸ;çd'žăĀCèfZæŸç;ŤsăžŌă;ççĪ
 event æĪěă■RërČçžçĪNñijNă;řă; ŮäyžçžçĪNëeAç■L'ăĪř countdown()
 âĠ;æŤrè;ŠăĠzărřăĪläřæAřăRŌñijNăL■èČ;çžgçž■æL'gëaÑăĀĆ

èõléõž

event řřzèšæĪĀăë;ă■Ťæñăă;ççŤĪñijNăřsæŸřer'ñijNă;ăăĪZăžžăyĀăyĪ event
 řřzèšăñijÑëōĪ æŠRăyĪçžçĪNç■L'ă;ĚèfZăyĪřřzèšăñijNăyĀæŮèfZăyĪřřzèšæèçnéō;ç;ōăyžçĪJšñijNă;ăăřsăžŤerè
 clear() æŮžæšŤæĪěéĠ■ç;ō event řřzèšăñijNă;EæŸřă;ĪéZ;çăōăĪăōĪăĚĪăĪřrăyĚçŘĚ
 event řřzèšăăžăŮăřžăōČëĠæŮřerNăĀijaĀCă;ĪLăRřèČ;ăijZăRŠçŤšçŤZèfĠăžNăžŮăĀAæ■zéŤAæĪŮèĀĚăĚŮă
 event řřzèšăçŽDăžčçăAñijŽăĪJçžçĪNăE■æñăç■L'ă;ĚèfZăyĪ event
 řřzèšăžNăL■æL'gëaÑñijL'ăĀCăçCăđĪăyĀăyĪçžçĪNéĪĀèçAăy■ăĪĪăĪřrëĠăđ'■ă;ççŤĪ
 event řřzèšăñijNă;ăæĪĀăăë;ă;ççŤĪ Condition řřzèšæĪěăžçæŽăĀCăyNéĪççŽDăžčçăAă;ççŤĪ
 Condition řřzèšăăōđçŌřăžEăyĀăyĪăŚĪæĪJšăōŽæŮŮăŽĪñijNăřRă;ŠăōŽæŮŮăŽĪëŮĒæŮŮçŽDæŮŮăŽñijNă

```

import threading
import time

class PeriodicTimer:
    def __init__(self, interval):
        self._interval = interval
        self._flag = 0
        self._cv = threading.Condition()

```

```

def start(self):
    t = threading.Thread(target=self.run)
    t.daemon = True

    t.start()

def run(self):
    '''
    Run the timer and notify waiting threads after each interval
    '''
    while True:
        time.sleep(self._interval)
        with self._cv:
            self._flag ^= 1
            self._cv.notify_all()

def wait_for_tick(self):
    '''
    Wait for the next tick of the timer
    '''
    with self._cv:
        last_flag = self._flag
        while last_flag == self._flag:
            self._cv.wait()

# Example use of the timer
ptimer = PeriodicTimer(5)
ptimer.start()

# Two threads that synchronize on the timer
def countdown(nticks):
    while nticks > 0:
        ptimer.wait_for_tick()
        print('T-minus', nticks)
        nticks -= 1

def countup(last):
    n = 0
    while n < last:
        ptimer.wait_for_tick()
        print('Counting', n)
        n += 1

threading.Thread(target=countdown, args=(10,)).start()
threading.Thread(target=countup, args=(5,)).start()

```

eventâržesaçŽDäyÄäyléG■èçAçL'žçCžæYřa;ŠaŏČěcnèő;çjőäyžçIJšæUüaijŽaTd'éEŠæL'ÄæIJLç■L'ă;Ě
Condition âržesaçælēæŽŁäzčāĀČèĀČèŽŚäyÄäyNèŁŽæŏtă;ŁçTłāŁaāRūéGRăŏdčŎřçŽDžžččāAñijŽ

```
# Worker thread
def worker(n, sema):
    # Wait to be signaled
    sema.acquire()

    # Do some work
    print('Working', n)

# Create some threads
sema = threading.Semaphore(0)
nworkers = 10
for n in range(nworkers):
    t = threading.Thread(target=worker, args=(n, sema,))
    t.start()
```

ěĚŘěąNăyĽè;żçŽDăzččăĀăŕĚăijŽăŔŕăĹăyĂăyĽçžĚĹNăšăijNăĲăŸŕăžŭăşăăĲĹăžĂăžĹăžNăĈĚăŔŚ

```
>>> sema.release()
Working 0
>>> sema.release()
Working 1
>>>
```

çijŨăĚŽăŭĹăŔĹăĹăŕăđ'ğéĠŔçŽĐçžĚĹNéŨŕ'ăŔNă■ēēŨôécŸçŽDăzččăĀăijŽēōĹăĲçŨŽăy■ăēŋçŦşăĂŔ

14.3 12.3 çžĚĹNéŨŕ'ėĂŽăĚă

ėŨôécŸ

ăĲăçŽĐĹNăžŔăy■ăĲĹăđ'ŽăyĽçžĚĹNĲijNăĲăēĲĂēēĀăĲĲēĚăžŽçžĚĹNăžNéŨŕ'ăōĹăĔĹăĲŕăžđ'ă■ăăĤăă

ėğăĤăĚşăŨžăăĹ

ăžŐăyĂăyĽçžĚĹNăŔŚăŔēăyĂăyĽçžĚĹNăŔŚēĂăĤŕă■ôăĲĂăōĹăăĔĹçŽĐăŨžăijŔăŔŕēĈĲăŕśăŸŕăĲçŦĲ
 queue ăžŞăy■çŽĐēŸşăĹŨăžĚăĂĈăĹŽăžžăyĂăyĽēĉăăđ'ŽăyĽçžĚĹNăĔşăžŋçŽĐ
 Queue ăŕžēşăijNēĤŽăžŽçžĚĹNéĂŽēĤĠăĲçŦĲ put() ăŞŦ get()
 æŞ■ăĲăĲăĤăŔŚēŸşăĹŨăy■ăēŭăăĹăăĹŨēĂĔăĹăēŽđ'ăĔĈçŕ'ăăĂĈăĲNăēĈĲijŽ

```
from queue import Queue
from threading import Thread

# A thread that produces data
def producer(out_q):
    while True:
        # Produce some data
        ...
        out_q.put(data)
```



```

# A thread that consumes data
def consumer(in_q):
    while True:
        # Get some data
        data = in_q.get()
        # Process the data
        ...

# Create the shared queue and launch both threads
q = Queue()
t1 = Thread(target=consumer, args=(q,))
t2 = Thread(target=producer, args=(q,))
t1.start()
t2.start()

```

Queue áržēsąũščzŔăŇĚăŔŋăžĚăĤĚēAçŽĎéŤAĭijŇæL'Ăăžěă;ăăŔŕăžěēĂŽēĤĜăőĈăIJlăd'ŽăyĭçžĤçÍŇé
 â;Şă;ĤçŤléŸşăLŮăŮüiijŇă■ŔërĈçŤşăžgèĂĚăŤŇæŭLèt'žèĂĚçŽĎăĚşéŮ■ēŮőécŸăŔŕèĈ;ăijŽæIJL'ăyĂăžŽé

```

from queue import Queue
from threading import Thread

# Object that signals shutdown
_sentinel = object()

# A thread that produces data
def producer(out_q):
    while running:
        # Produce some data
        ...
        out_q.put(data)

    # Put the sentinel on the queue to indicate completion
    out_q.put(_sentinel)

# A thread that consumes data
def consumer(in_q):
    while True:
        # Get some data
        data = in_q.get()

        # Check for termination
        if data is _sentinel:
            in_q.put(_sentinel)
            break

        # Process the data
        ...

```

æIJŋăĶŇăy■æIJL'ăyĂăyĭçL'žæőĤçŽĎăIJŕæŮžiiJŽæŭLèt'žèĂĚăIJléržăĤŕèĤŽăyĭçL'žæőĤăĂijăžŇăŔŮçŇŇ

är;çøæÿſåĹŮæŸřæIJĀăÿÿèġAçŽĐçžŁćĹŃéŮťéĂŽăřææIJžăĹŭijNăĲEæŸřăž■çĐŭăŔřăžèèĠăŭséĂŽèŁĠăĹŽ
ConditionăŔŸéĠŔăĬăŃĚèĉĚăĲăçŽĐăŦŕă■őçžſæđĐăĂCăÿŃèĲžèŁŽăÿĹăĲŃă■ŔăĲĲčđ'žăžEăęĆăĲŦăĹŽ

```
import heapq
import threading

class PriorityQueue:
    def __init__(self):
        self._queue = []
        self._count = 0
        self._cv = threading.Condition()
    def put(self, item, priority):
        with self._cv:
            heapq.heappush(self._queue, (-priority, self._count, _
→item))

            self._count += 1
            self._cv.notify()

    def get(self):
        with self._cv:
            while len(self._queue) == 0:
                self._cv.wait()
            return heapq.heappop(self._queue)[-1]
```

ăĲŁçŦĬéŸſăĹŮăĬèèŁZăăŃçžŁćĹŃéŮťéĂŽăřææŸřăÿĂăÿĹă■ŦăŔŖſăĂĂăÿ■çăőăőŽçŽĐèŁĠăĲŃăĂĆéĂŽăÿ
task_done()ăŖŇ join()ĲĲŽ

```
from queue import Queue
from threading import Thread

# A thread that produces data
def producer(out_q):
    while running:
        # Produce some data
        ...
        out_q.put(data)

# A thread that consumes data
def consumer(in_q):
    while True:
        # Get some data
        data = in_q.get()

        # Process the data
        ...
        # Indicate completion
        in_q.task_done()

# Create the shared queue and launch both threads
q = Queue()
t1 = Thread(target=consumer, args=(q,))
```

```

t2 = Thread(target=producer, args=(q,))
t1.start()
t2.start()

# Wait for all produced items to be consumed
q.join()

```

æĈædIJäYÄäylçžŁçłNéIJĀēēAāIJlāyÄäylāĀIJæŭLèt'zèĀĒâĀlçžŁçłNād'DçRĒāōNçL'záoŽçŽDæTṛæ■ō
 Event æṬ;āLṛäYĀètūä;ŁçłTlījNèŁZæăūāĀIJčTšăžgèĀĒâĀlārsāRṛäzčēĀŽèŁĜèŁZäylEventāržzèsæĬčçŽŚæṭ

```

from queue import Queue
from threading import Thread, Event

# A thread that produces data
def producer(out_q):
    while running:
        # Produce some data
        ...
        # Make an (data, event) pair and hand it to the consumer
        evt = Event()
        out_q.put((data, evt))
        ...
        # Wait for the consumer to process the item
        evt.wait()

# A thread that consumes data
def consumer(in_q):
    while True:
        # Get some data
        data, evt = in_q.get()
        # Process the data
        ...
        # Indicate completion
        evt.set()

```

ëőléőž

āšžāžŌçōĀā■TēYšāLŪçijŪāĒZād'ŽçžŁçłNçłNāžRāIJlād'ŽæTṛæČĒāĒtāyNæYṛäYÄäylæfTè;ČæYŌæŽ
 ä;ŁçłTlīçžŁçłNéYšāLŪæIJLäYÄäylēēAæşlæĎRçŽĎēŬőécYæYṛījNāRŚéYšāLŪäy■æŭzāLāæTṛæ■őéqzæŪŭā

```

from queue import Queue
from threading import Thread
import copy

# A thread that produces data
def producer(out_q):
    while True:
        # Produce some data
        ...

```

```

        out_q.put(copy.deepcopy(data))

# A thread that consumes data
def consumer(in_q):
    while True:
        # Get some data
        data = in_q.get()
        # Process the data
        ...

```

Queue řřžšæŘŘä;ŽäYÄäZŽäIJlä;ŠäL■äyLäyNæŮGä;LæIJLčTlčŽDěŽDäŁäçL'žæÄgäÄCæfTäeCäIJ
 Queue řřžšæŮüæRRä;ŽäRréÄLčŽD size äRCæTřæIěéŽRäLŮäRřäžěæüžäŁääLřéYšäLŮäy■čŽDäĚČčt'ä
 äÄIJæŮLèt'žäÄIčŽDěÄšäžęäfnijNéCčäZLä;ŁçTlāZžäōŽäd'gärRčŽDěYšäLŮäřsäRřäžěäIJléYšäLŮäũšæžæç
 get() äŠN put() æŮžæšTéČ;æTřæNÄéIđéYžäąđæŮžäijRäŠNěö;äōŽēüĚæŮüijNä;NäeČijŽ

```

import queue
q = queue.Queue()

try:
    data = q.get(block=False)
except queue.Empty:
    ...

try:
    q.put(item, block=False)
except queue.Full:
    ...

try:
    data = q.get(timeout=5.0)
except queue.Empty:
    ...

```

ěŁžäZžæŠ■ä;IJéČ;äRřäžěçTlæIěéAŁäĚ■ä;ŠæL'gëäNæšŘäžZçL'žäōŽéYšäLŮäŠ■ä;IJæŮüäRŠçTšæŮäe
 put() æŮžæšTäŠNäyÄäyŁäZžäōŽäd'gärRčŽDěYšäLŮäyÄètüä;ŁçTlīijNēŁZæäüä;ŠéYšäLŮäũšæžæŮüäřš

```

def producer(q):
    ...
    try:
        q.put(item, block=False)
    except queue.Full:
        log.warning('queued item %r discarded!', item)

```

äeČädIJä;äerTäŽ;ěöl'æüLèt'žèÄĚčžŁçlNäIJläL'gëäNäČR q.get()
 ěŁZæäüčŽDæŠ■ä;IJæŮüijNēüĚæŮüēGŁäLlčzLæ■căžěä;ŁæčÄššëçzLæ■căäGäŁŮijNä;äāžTēřä;ŁçTl
 q.get() čŽDäRréÄL'äRCæTř timeout ijNäeČäyNijŽ

```

_running = True

def consumer(q):

```

```

æIĬĂăRŔĭjŇæIJĻ'   q.qsize()   ĭijŇ   q.full()   ĭijŇ   q.empty()
ç■Ĭ'ăôđçĬ'ăŮzæşŦăRřazëëŎăRŮăŸăăŸłéŸşăĬŮçŽĐă;ŞăĬ'■ăđ'găřRăŞŇçĬŮăĂăĂăĬă;ĖëĖĂăşłăĎRĭjŇă
empty()ăĬđ'ăŮ■ăGžëfZăŸłéŸşăĬŮăŸžçĬ'žĭjŇă;ĖăRŇăŮŮăRăđăŮ'ŮăŸăăŸłçžçĬçĬŇăRřĖĬ;ăũşçžRăRşĖfZă

```

```
import threading

class SharedCounter:
    '''
    A counter object that can be shared by multiple threads.
    '''
    def __init__(self, initial_value = 0):
        self._value = initial_value
        self._value_lock = threading.Lock()

    def incr(self, delta=1):
        '''
        Increment the counter with locking
        '''
        with self._value_lock:
            self._value += delta

    def decr(self, delta=1):
        '''
        Decrement the counter with locking
        '''
        with self._value_lock:
            self._value -= delta
```

Lock áržèsàŠŇ with èř■āRēāĪŮäyĀetūā;ŁçŤlāRřāzēāŁĪērAāžŠæŮēæL'gèāŇĭĭjŇāřsæŸřæřRæñāāRlæĪ
with èř■āRēāŇĒāRŋçŽDāžčçāAāĪŮāĀĆwith èř■āRēāĭjŽāĪĪĪēŁZāyĪāžčçāAāĪŮæL'gèāŇāL'■ēĠāŁĪēŌŭāRŮĒŤ

ěóĪēőž

čžŁçĪŇērČāžçæĪĤèt'ĪāyŁæŸřāy■çāőāőŽçŽĎĭĭjŇāŽāæ■đ'ĭĭjŇāĪĪĪđ'ŽçžŁçĪŇçĪŇāžRāy■ēŤŽērřāĪřā;ŁçŤ
āĪĪāyĀāžŽāĀĪĪēĀAçŽĎāĀĪ Python āžčçāAāy■ĭĭjŇæŸ;āĭjRēŌŭāRŮāŠŇēĠLæŤ;ēŤAæŸřā;ŁāyŷēğAçŽĎāĀ

```
import threading

class SharedCounter:
    '''
    A counter object that can be shared by multiple threads.
    '''
    def __init__(self, initial_value = 0):
        self._value = initial_value
        self._value_lock = threading.Lock()

    def incr(self, delta=1):
        '''
        Increment the counter with locking
        '''
        self._value_lock.acquire()
        self._value += delta
        self._value_lock.release()

    def decr(self, delta=1):
        '''
        Decrement the counter with locking
        '''
        self._value_lock.acquire()
        self._value -= delta
        self._value_lock.release()
```

čŽyærŤāžŌēŁŽçğ■æŸ;āĭjRērČçŤĪçŽĎæŮzæšŤĭĭjŇwith èř■āRēæŽŤ'āŁāāĭjŸēŽĒĭĭjŇāžšæŽŤ'āy■āőzæŸš
release() æŮžæšŤæŁŮēĀĒçĪŇāžRāĪĪĪēŌŭā;ŮēŤAāžŇāRŌāžğçŤšāĭjČāyŷēŁZāyđ'çğ■æČĒāĒřĭĭjĪā;ŁçŤĪ
with èř■āRēāRřāzēāŁĪērAāĪĪĪēŁZāyđ'çğ■æČĒāĒřĭĭjŇāž■ēČ;æ■ççāőēĠLæŤ;ēŤAĭĭjĪ'āĀĆ
āyžāžĒēAŁāĒ■āĠžçŌřæ■zéŤAçŽĎæČĒāĒřĭĭjŇā;ŁçŤĪēŤAæĪJžāŁūčŽĎçĪŇāžRāžŤērēēő;āőŽāyžærRāyŁçžŁçĪ
āĪĪĪ threading āžšāy■ēŁŸæRřā;ŽāžĒāĒŮāžŮčŽĎāRŇæ■ēāŌšēr■ĭĭjŇærŤāēČ RLock
āŠŇ Semaphore áržèsàŠĀĆā;ĒæŸřæāžæ■őāžēā;ĀçžRēĪŇĭĭjŇēŁZāžŽāŌšēr■æŸřçŤlāžŌāyĀāžŽçŁ'žæőŁçŽ
RLock ĭĭjĪāRřēĠ■āĒēēŤAĭĭjĪ'āRřāzēēčŇāRŇāyĀāyŁçžŁçĪŇāđ'ŽæñāēŌŭāRŮĭĭjŇāyžēēAçŤĪēĪāőđçŌřāšžāž
SharedCounter çšžĭĭjŽ

```
import threading

class SharedCounter:
    '''
    A counter object that can be shared by multiple threads.
    '''
    _lock = threading.RLock()
```

```

def __init__(self, initial_value = 0):
    self._value = initial_value

def incr(self, delta=1):
    '''
    Increment the counter with locking
    '''
    with SharedCounter._lock:
        self._value += delta

def decr(self, delta=1):
    '''
    Decrement the counter with locking
    '''
    with SharedCounter._lock:
        self.incr(-delta)

```

aIJläyŁèŁ zèŁŻäyŁäŁ Nā■Räy■rijNæšqæIJL'ärzæfRäyÄäyŁäōđäŁNäy■çŽDāRfāRŸärzèšqāŁäēTÄrijNāRŪē.
 decr æŪzæšTāÄĆ èŁŽçg■āōđçŌræŪzāijRçŽDäyÄäyŁçL'zçCzæŸrijNæŪæōžèŁŻäyŁçšzæIJL'äd'ŽārSäyŁäōđäŁ
 äŁqāRŪēGRärzèšqæŸrāyÄäyŁäzžçñNāIJlāĖšāžñèōqæTŗāŽlāšžçqāÄäyŁçŽDāRNæ■ēāŌšèr■āÄĆāçCæđIJèōqæTŗā
 èr■āRēārĖèōqæTŗāŽlāGRlrijNçžŁçlNècñāĖĖēōyæL'gèqNāÄĆwith
 èr■āRēæL'gèqNçzšæIšāRŌrijNèōqæTŗāŽlāLārijSāÄĆāçCæđIJèōqæTŗāŽlāyžŌrijNçžŁçlNārĖècñēŸzāqđrijNçz

```

from threading import Semaphore
import urllib.request

# At most, five threads allowed to run at once
_fetch_url_sema = Semaphore(5)

def fetch_url(url):
    with _fetch_url_sema:
        return urllib.request.urlopen(url)

```

āçCæđIJäĳāärzçžŁçlNāRNæ■ēāŌšèr■çŽDāžTāsČçRĖèōžāŠNāōđçŌræDšāĖr'èüçrijNārřzēāRCèÄĆæŠ

14.5 12.5 éŸšæ■cæ■zéTÄçŽDāŁäēTÄæIJžāLŪ

éŪōécŸ

äĳāæ■cāIJlāĖŽäyÄäyŁäd'ŽçžŁçlNçlNāžRrijNāĖŪäy■çžŁçlNéIJĖēçÄäyÄæñæēŌūāRŪäd'ŽäyŁēTÄrijNæ■c

èğčāĖşæŪzæqĹ

aIJlād'ŽçžŁçlNçlNāžRäy■rijNæ■zéTÄēŪōécŸāŁād'gäyĖēČlāĖĖæŸrçTšāžŌçžŁçlNāRNæŪūēŌūāRŪā
 æŪūāÄŽāRŠçTšēŸzāqđrijNèČčāzĖēŁēŽäyŁçžŁçlNāršāRrèCĳēŸzāqđāĖŪāzŪçžŁçlNçŽDæL'gèqNrijNāzŌēĖNā
 èğčāĖşæ■zéTÄēŪōécŸçŽDäyÄçg■æŪzæqĹæŸrāyžçlNāžRäy■çŽDæfRäyÄäyŁēTÄāĖĖēĖ■äyÄäyŁāTŗāyÄçŽ
 æŸrēĹdäyŸāōžæŸšāōđçŌrçŽDrijNçd'žäŁNāçCäyNrijŽ

```

import threading
from contextlib import contextmanager

# Thread-local state to store information on locks already acquired
_local = threading.local()

@contextmanager
def acquire(*locks):
    # Sort locks by object identifier
    locks = sorted(locks, key=lambda x: id(x))

    # Make sure lock order of previously acquired locks is not
    ↪violated
    acquired = getattr(_local, 'acquired', [])
    if acquired and max(id(lock) for lock in acquired) >= ↪
    ↪id(locks[0]):
        raise RuntimeError('Lock Order Violation')

    # Acquire all of the locks
    acquired.extend(locks)
    _local.acquired = acquired

    try:
        for lock in locks:
            lock.acquire()
        yield
    finally:
        # Release locks in reverse order of acquisition
        for lock in reversed(locks):
            lock.release()
        del acquired[-len(locks):]

```

æĈă;Tă;ŁĕŦĭēŁăyŁăyŁăyŊăŨĜĉăĉŔĖăZĭăŚĉĭjŝă;ăăŔfăzěăŊĽĉĔĝă■ĉăyŷĕĂŦăĬăĽăăzăyĂăyĭĖŦ
 acquire() äĜ;æŦŕăĭĕĉŦŝĕŕuĕŦĂĭijŊ ĉđ'žă;ŊăĉCăyŊĭijŽ

```

import threading
x_lock = threading.Lock()
y_lock = threading.Lock()

def thread_1():
    while True:
        with acquire(x_lock, y_lock):
            print('Thread-1')

def thread_2():
    while True:
        with acquire(y_lock, x_lock):
            print('Thread-2')

t1 = threading.Thread(target=thread_1)

```



```

t1.daemon = True
t1.start()

t2 = threading.Thread(target=thread_2)
t2.daemon = True
t2.start()

```

æĈædIJä;äæL'gëaÑefŽæōžāzččāAīijNä;äaijŽāRŠçŎřāōČā■sä;ġāIJläy■āRŇçŽDāĠ;æTřäy■āzēäy■āRŇç
 āĚūāĚšēŤōāIJläžŎīijNāIJlčññäyĀæōžāzččāAäy■īijNāēLšāznāržēfŽāžŽēŤAēfŽēāNāžEæŎšāžRāĀĆéĀŽēfĠ
 æĈædIJæIJL'ād'Žāyĭ acquire() æš■ä;IJecñatNāēŮerČçŤliijNāRřāzēēĀŽēfĠçžfçlNāēIJnāIJřā■YāČliijLT
 āĀĠēō;ä;äçŽDāžččāAæYřēfŽæūāāEŽçŽDīijŽ

```

import threading
x_lock = threading.Lock()
y_lock = threading.Lock()

def thread_1():

    while True:
        with acquire(x_lock):
            with acquire(y_lock):
                print('Thread-1')

def thread_2():
    while True:
        with acquire(y_lock):
            with acquire(x_lock):
                print('Thread-2')

t1 = threading.Thread(target=thread_1)
t1.daemon = True
t1.start()

t2 = threading.Thread(target=thread_2)
t2.daemon = True
t2.start()

```

æĈædIJä;äæfŘēaÑefŽāyĭçL'ĹæIJñçŽDāžččāAīijNāfĚāōŽaijŽæIJL'äyĀäyĭçžfçlNāRŠçŤšāt'ĲæžČriijNā

```

Exception in thread Thread-1:
Traceback (most recent call last):
  File "/usr/local/lib/python3.3/threading.py", line 639, in _
↳bootstrap_inner
    self.run()
  File "/usr/local/lib/python3.3/threading.py", line 596, in run
    self._target(*self._args, **self._kwargs)
  File "deadlock.py", line 49, in thread_1
    with acquire(y_lock):
  File "/usr/local/lib/python3.3/contextlib.py", line 48, in __
↳enter__

```

[illegible]

æ■zēTāæYrærRāyÄäylād'ŽčžčlNčlNāžRéČ;āijZēlcāyt'čŽDāyÄäylēUōēcYijLārsāČRāōČæYrærRāyÄ
čžčlNāRlēČ;āŕNāUūāfIæNāyÄäylēTāijNēfZāūcłNāžRārsāy■āijZēcna■zēTāēUōēcYāL'ĀāZrāL'rāĀ

éAǻǻē■zeŦAæYŕaReǻd'ŨäyǻÇgēğçāEşæ■zeŦAéŨöécYçZĐæŨzajŕiijNāIJeſZçIñeŖuāRŨéŦAçZ
æ■zeŦAçŁŭæĀĀāĀCērAæYŖāŕſçŦZçzZērēĀĒāJĪäyççzCāzāāzEāĀCéAǻǻē■zeŦAçZĐäyžèèAæĀĀCşā
æ■zeŦAçZĐäyĀäyĭſſſEēèAæĪāzŭiijNāzŖēĀĒéAǻǻē■cĪNāzRēſZāĒēæ■zeŦAçŁŭæĀĀāĀC

```
import threading

# The philosopher thread
def philosopher(left, right):
    while True:
        with acquire(left, right):
            print(threading.currentThread(), 'eating')

# The chopsticks (represented by locks)
NSTICKS = 5
chopsticks = [threading.Lock() for n in range(NSTICKS)]

# Create all of the philosophers
for n in range(NSTICKS):
    t = threading.Thread(target=philosopher,
                        args=(chopsticks[n], chopsticks[(n+1) %
NSTICKS]))
    t.start()
```

æIJĀāRŌĭijNēēAçL'zāLŋsłāĎRĀlRĭijNäyžāžEéAçĀĒ■zeŤAĭijNæL'ĂæIJL'çŽDāŁæĕŤAæş■ă;IJāfĒÉ
acquire() āG;æŤrāĀCāēĆæđIJäzčcāAäy■čŽDæşŖēĆĭāŁEçzŤēĜacquire

ǎĜĵæTřčŽt'æŎěčTřèrúéTǎĵĵNěĆčázŁæTř'äyŁæ■zéTǎéAŁăĚ■æIJžǎŁŭǎrsäy■èĵuǎĵIJčTřlázĚǎĀĆ

14.6 12.6 äŖlǎ■ŸčžŖčlŇčŽĐčŁŭæĀAăŖæAř

éŮőéčŸ

ǎĵǎéIJǎèĚAăŖlǎ■Ÿæ■čǎIJlèŁŖèǎŇčžŖčlŇčŽĐčŁŭæĀAĵĵNèŁŽäyŁčŁŭæĀAǎřžázŎăĚŭázŮčŽĐčžŖčlŇæŸ

èĝčǎĚşæŮžæǎĹ

æIJŁæŮŭǎIJǎđ'ŽčžŖčlŇčĵŮčlŇNäy■ĵĵNǎĵǎéIJǎèĚAăŖlǎŖlǎ■ŸăĵŞǎŁ■èŁŖèǎŇčžŖčlŇčŽĐčŁŭæĀAăĀĆ
èĚAăŖŁžázŁăAŽĵĵNǎŖŖǎĵŁčTřlthread.local()ǎŁŽǎžžäyĀäyŁæIJŇǎIJřčžŖčlŇǎ■ŸăĆlǎřžèşǎĀĆ
ǎřžèŁŽäyŁǎřžèşǎčŽĐǎşđæĀĝčŽĐǎŖlǎ■ŸăŤNěřžǎŖŮæŞ■ăĵIJéČĵǎŖlǎĵĵŽǎřžæŁĝèǎŇčžŖčlŇNǎŖŖèĝAĵĵNěĀŇǎĚ

ǎĵIJäyžǎĵŁčTřlæIJŇǎIJŖǎ■ŸăĆlčŽĐäyĀäyŁæIJŁ'èŭččŽĐǎőđéŽĚăĵNǎ■ŖĵĵN
èĀĆčēŽŤǎIJŁ8.3ǎřŖŖēŁČǎőŽázŁ'èŁĜčŽĐ LazyConnection äyŁäyNæŮĜčőăĥŖĚǎŽlčşžǎĀĆ
äyNéİčǎŁŤǎžŇǎřžǎőČēŁŽèǎŇäyĀăžŽǎřŖčŽĐǎŖŮăŤžǎĵŁăŮăőČǎŖŖǎžèéĀĆčTřlázŎăđ'ŽčžŖčlŇĵĵN

```
from socket import socket, AF_INET, SOCK_STREAM
import threading

class LazyConnection:
    def __init__(self, address, family=AF_INET, type=SOCK_STREAM):
        self.address = address
        self.family = AF_INET
        self.type = SOCK_STREAM
        self.local = threading.local()

    def __enter__(self):
        if hasattr(self.local, 'sock'):
            raise RuntimeError('Already connected')
        self.local.sock = socket(self.family, self.type)
        self.local.sock.connect(self.address)
        return self.local.sock

    def __exit__(self, exc_ty, exc_val, tb):
        self.local.sock.close()
        del self.local.sock
```

ǎžččǎAäy■ĵĵNěĜlǎŭşèĝČǎřşǎřžázŎ self.local ǎşđæĀĝčŽĐǎĵŁčTřlǎĀĆ
ǎőČēčŇǎŁlǎĝNǎŇŮǎřĵäyĀäyŁ threading.local() ǎőđăĵNǎĀĆ
ǎĚŭázŮæŮžæşTǎŞ■ăĵIJéčŇǎ■ŸăĆlǎyž self.local.sock čŽĐǎēŮæŎěǎ■ŮǎřžèşǎĀĆ
æIJŁǎžĚēŁŽázŽǎřşǎŖŖǎžèǎIJǎđ'ŽčžŖčlŇNäy■ǎőŁǎĚlčŽĐǎĵŁčTřl LazyConnection
ǎőđăĵNǎžĚǎĀĆăĵNǎēČĵĵN

```
from functools import partial
def test(conn):
    with conn as s:
```

ǎŏCǎzNǎL'ǎÄzèǎNǎ;UéǎŽčŽDǎŎšǎŽǎæYǎrǎRǎyǎłčžǎčǎNǎjǎŽǎL'ZǎžžǎyǎÄyǎłǎGǎłǎsǎyǎšǎsǎđčŽDǎǎUǎŎ
 ǎŽǎæǎd'ǎijǎNǎ;ŠǎyǎǎRǎNǎčŽDǎčžǎčǎNǎL'ǎǎǎNǎǎUǎŎǎǎǎUǎǎSǎǎ;IǎǎUǎǎijǎNǎčTǎšǎžǎŎǎSǎǎ;IǎčŽDǎǎYǎřǎǎǎRǎNǎčŽ

aIJaḏ' gēCīāLēçÍNāžRāy■āLZāžžāŠNāē\$■ā;IjçžçÍNçL'zāōŽçLūāĀAžžūāy■āijŽæIJL'āžĀāžLēUōēçYā
 āy■ēçGrijNā;ŠāGžāžEēUōēçYçŽDæUūāĀŽijNēĀŽāyāēYrāZāāyžæšRāylāržēsāēçnāḏ' ŽāylçžççÍNā;ççTīāL
 ærTāçCāyĀāylāēUōōē■UāLŪæŪGāžūāĀCā;āāy■ēC;ēōl' æL'ĀæIJL'çžççÍNēt' açNōāyĀāylā■TçNñāržēsāijj
 āZāāyžād' ŽāylçžççÍNāRñNæUūēržāŠNāēZçŽDæUūāĀŽāijŽāžgçTšæuūāžsāĀC
 æIJnāIjçžççÍNā■YāCīēĀŽēçGēōl'ēçZāžžēTḐæžRāRīēC;āIJlēçnā;ççTīçŽDçžççÍNāy■āRrēgĀælēēgçāEšēçZ

ăĖũăŎșçŘĚæŸřĩjŇærŘäyłthreading.local()ăŏďăĹŇäyžærŘäyłčžřčłŇčzt'æŁd'çİĂäyĂäyłă■Ťç
 æŁ'ĂæIJŁæŽŏéĂŽăŏďăĹŇæș■ăĹIJærŤăçĈēŎăŔŮăĂăăŏăŤžăŦŇăĹăēŽđ'ăĂjăžĖăžĖĂăș■ăĹJēřŽăyłă■Ůă
 æřŘäyłčžřčłŇăĹčŤłăyĂäyłčŇŇčŇŇčŽĐă■ŮăĖŷăřăŔăŔăžăăčĹĖăŔăĂăŤăăŏčŽĐēŽŤčēžăžĖăăĈ

éŮőécŸ

èġčǎẸșæŮźæąŁ

concurrent.futures ThreadPoolExecutor


```

# Launch the client workers
q = Queue()
for n in range(nworkers):
    t = Thread(target=echo_client, args=(q,))
    t.daemon = True
    t.start()

# Run the server
sock = socket(AF_INET, SOCK_STREAM)
sock.bind(addr)
sock.listen(5)
while True:
    client_sock, client_addr = sock.accept()
    q.put((client_sock, client_addr))

echo_server(('', 15000), 128)

```

ä;ŁçTÍ ThreadPooŁExecutor çŽyăržăžŒŁ'ŇăĹăôđçŒřçŽĎăyĂăyĹăě;ăđ'ĎăĹăžŒăăčă;Łă;ŮăžžăĹăăŔăŔăžđ'ěĂĚăŽt'ăŮžă;ŁçŽĎăžŒěćñěŕČçTĹăĜ;ăŤŕăy■ěŮăăŔŮěŁŤăŽđăĂĹăăČă;ŇăăČĹĹăŇă;ăăŔŕěč

```

from concurrent.futures import ThreadPoolExecutor
import urllib.request

def fetch_url(url):
    u = urllib.request.urlopen(url)
    data = u.read()
    return data

pool = ThreadPoolExecutor(10)
# Submit work to the pool
a = pool.submit(fetch_url, 'http://www.python.org')
b = pool.submit(fetch_url, 'http://www.pypy.org')

# Get the results back
x = a.result()
y = b.result()

```

ă;Ňă■Ŕăy■ěŁăŽđçŽĎhandleăržěśăăĹĹăžăăăđ'ĎçŔĚăĹ'ĂăĹĹčŽĎěŸăăđăyŒă■Ŕă;ĹĹĹĹŇçĎŮăŔŒăçĹ'žăĹŇçŽĎĹĹă.result()ăŞ■ă;ĹĹĹĹŽěŸăăđěŁçĹĹŇçŽt'ăĹărărăžăŤçŽĎăĜ;ăŤŕăĹ'ĝăăŇăăŒŇăĹăžŮěŁ

ěőĹěőž

ěĂŽăyŷăĹěěőšĹĹă;ăăžŤŕěěĂăăĚ■çĹŮăĚçžŁçĹŇăŤŕěĜŔăŔŕăžěăŮăěŽŔăĹŮăăđěŤŁçŽĎĹŇăžŔăĂČ

```

from threading import Thread
from socket import socket, AF_INET, SOCK_STREAM

def echo_client(sock, client_addr):
    '''

```

```

    Handle a client connection
    '''
    print('Got connection from', client_addr)
    while True:
        msg = sock.recv(65536)
        if not msg:
            break
        sock.sendall(msg)
    print('Client closed connection')
    sock.close()

def echo_server(addr, nworkers):
    # Run the server
    sock = socket(AF_INET, SOCK_STREAM)
    sock.bind(addr)
    sock.listen(5)
    while True:
        client_sock, client_addr = sock.accept()
        t = Thread(target=echo_client, args=(client_sock, client_
↪addr))
        t.daemon = True
        t.start()

echo_server(('', 15000))

```

āŕ;çōæfŽāyġāzšāRřāzēāuēā;IJiijN ā;EæYřāōČāy■Č;æŁtā;æIJL'āzžērTāZ;éĀŽèfGāLZāzžād'gēGRčž
 éĀŽèfGā;fçTīécDāĒLāLiāgNāNŪčŽDčžfçlNæšāiijNā;āāRřāzēēō;ç;ōāRŇæŪuēfRēāNçžfçlNçŽDāyLéŽRā
 ā;āāRřēČ;āijŽāĒšāfČāLZāzžād'gēGRčžfçlNāijZæIJL'āzĀāzLāRŌædIJāĀČ
 çŌřāzčæS■ā;IJçšžçžšāRřāzēā;Lē;zaēI;çŽDāLZāzžāGāā■ČāyġçžfçlNçŽDčžfçlNæšāāĀČ
 çTŽēGšijNāRŇæŪūāGāā■ČāyġçžfçlNç■L'ā;Ēāuēā;IJāzūāy■āijŽāřzāĒūāzŪāzčçāĀāžgçTšæĀgēČ;ā;sāS■āĀ
 ā;SçDūāzĒiijNāēČædIJæL'ĀæIJL'çžfçlNāRŇæŪūēčnāTd' éEšāzūčnNā■šāIJlCPUāyLæL'gēāNiijNéCčārsāy■
 éĀŽāyŷiijNā;āāzTēřēāRlāIJl/Oād'DçRĒçŽyāĒšāzčçāĀāy■ā;fçTīçžfçlNæšāāĀČ

āLZāzžād'gçŽDčžfçlNæšāçŽDāyĀāyġāRřēČ;éIJāēæĀāĒšæšçŽDēŪōēčYæYřāĒēā■YçŽDā;fçTīāĀČ
 ā;NāēČiijNāēČædIJā;āāIJlOS XçšžçžšāyLēlčāLZāzž2000āyġçžfçlNiijNçšžçžšæY;çd'žPythonēfŽçlNā;fçTīā
 āy■ēfGiiijNēfŽāyġēōāçōŪēĀŽāyŷæYřæIJL'ērřāuōçŽDāĀČā;ŠāLZāzžāyĀāyġçžfçlNæŪūiijNæS■ā;IJçšžçžšāi
 æT;ç;ōçžfçlNçŽDæL'gēāNæāLiiijLéĀŽāyŷæYř8MBād'gārRiiijL'āĀČā;EæYřēfŽāyġāĒēā■YāRlæIJL'āyĀārR
 āŽāæ■d'iijNPythonēfŽçlNā;fçTīāLřçŽDçIJšāōdāĒēā■YāĒūāōdā;LārR
 iijLārTāēČiijNārřāzŌ2000āyġçžfçlNælēēōšiiijNāRlā;fçTīāLřāzē70MBçŽDçIJšāōdāĒēā■YiijNēĀNāy■æYř
 āēČædIJā;āāNēāfČēŽŽæNšāĒēā■Yād'gārRiiijNāRřāzēā;fçTī
 stack_size() āG;æTřālēēŽ■ā;ŌāōČāĀČā;NāēČiijŽ

```

import threading
threading.stack_size(65536)

```

āēČædIJā;āāLāāyLēfŽæġāēr■āRēāzūāĒ■æñæfRēāNāL'■ēlčçŽDāLZāzž2000āyġçžfçlNērTēhNiiijN
 ā;āāijZāRŠçŌřPythonēfŽçlNāRlā;fçTīāLřāzēād'gæēC210MBçŽDēŽŽæNšāĒēā■YiijNēĀNçIJšāōdāĒēā■Y
 æšlāēDRčžfçlNæāLād'gārRāfĒēāzēGšārSāyž32768ā■ŪēLČiijNēĀŽāyŷæYřçšžçžšāĒēā■Yēāŭād'gārRiiijL409

```
# findrobots.py

import gzip
import io
import glob

def find_robots(filename):
    '''
        Find all of the hosts that access robots.txt in a single log_
    ↪file
        '''
    robots = set()
```



```

with gzip.open(filename) as f:
    for line in io.TextIOWrapper(f,encoding='ascii'):
        fields = line.split()
        if fields[6] == '/robots.txt':
            robots.add(fields[0])
return robots

def find_all_robots(logdir):
    '''
    Find all hosts across and entire sequence of files
    '''
    files = glob.glob(logdir+'/*.log.gz')
    all_robots = set()
    for robots in map(find_robots, files):
        all_robots.update(robots)
    return all_robots

if __name__ == '__main__':
    robots = find_all_robots('logs')
    for ipaddr in robots:
        print(ipaddr)

```

aL■éIcçŽDçlNāzRā;ŁçTlāzEēĀŽāyŷçŽDmap-reduceēčŌæāijælēcijŪāEŽāĀĆ āĠ;æTŕ
 find_robots() āIJlāyĀāyŁæŪĠāzūāR■ēZEāĀŖLāyLāAŽmapæ\$■ā;IJījNāzūāŕEçz\$ædIJæśĠæĀzāyžāyĀā
 āz\$āŕsæYŕ find_all_robots() āĠ;æTŕāy■çŽD all_robots éZEāĀŖLāĀĆ
 çŌŕāIJījNāAĠēō;ā;āæČŝēAāŁōæTžēŁZāyŁçlNāzRēōl'āōČā;ŁçTlād'ŽæāyCPUāĀĆ
 ā;ŁçōĀā■TāĀTāĀŖlēIJĀēēAāŕEmap()æ\$■ā;IJæŽŁæ■cāyžāyĀāyŁ
 concurrent.futures āž\$āy■çTŝæŁŖçŽDçšzāijijæ\$■ā;IJā■šāŖfāĀĆ
 āyNēlēcæYŕāyĀāyŁçōĀā■TāŁōæTžçL'ŁæIJīijŽ

```

# findrobots.py

import gzip
import io
import glob
from concurrent import futures

def find_robots(filename):
    '''
    Find all of the hosts that access robots.txt in a single log_
    ↪file

    '''
    robots = set()
    with gzip.open(filename) as f:
        for line in io.TextIOWrapper(f,encoding='ascii'):
            fields = line.split()
            if fields[6] == '/robots.txt':
                robots.add(fields[0])
    return robots

```

```
def find_all_robots(logdir):
    '''
    Find all hosts across and entire sequence of files
    '''
    files = glob.glob(logdir+'/*.log.gz')
    all_robots = set()
    with futures.ProcessPoolExecutor() as pool:
        for robots in pool.map(find_robots, files):
            all_robots.update(robots)
    return all_robots

if __name__ == '__main__':
    robots = find_all_robots('logs')
    for ipaddr in robots:
        print(ipaddr)
```

éÅžè£Gè£Žäyłä£óæŤzâRÕiijNè£RèqNè£ŽäyłèDŽæIJnäžğçŤšâRÑæäüçŽDçz\$ædIJiijNä;EæYřâIJlâŽZ.âóðéŽĚçŽDæĀğèÇ;äijYâNŮæŤLædIJæäzæ■öä;ăçŽDæIJžâŽlCPUæŤřèGRçŽDäy■ăRÑèĀNäy■ăRÑăĀĆ

èõlèõž

ProcessPoolExecutor çŽDâĚyăđNçŤlæşŤæÇäyNiiž

```
from concurrent.futures import ProcessPoolExecutor

with ProcessPoolExecutor() as pool:
    ...
    do work in parallel using pool
    ...
```

ăĚüăŎşçRĚæYřiijNäyĀäył ProcessPoolExecutor
 âŁZăžžNäyłçNñçñNçŽDPythonèğçéGLăŽliijN NæYřçşzçzşäyŁélcăRřçŤlCPUçŽDäyłæŤřăĀĆă;ăăRřăžééĀŽ
 ProcessPoolExecutor(N) ælëăŋóæŤz âd'ĐçRĚăŽlæŤřèGRăĀĆè£Žäyłăd'ĐçRĚæšăäijŽäyĀçŽt'è£Rèq
 çĐûăRŎăđ'ĐçRĚæšăècñăĚşéŮ■ăĀÇäy■è£GriijNçlNăžRăijŽäyĀçŽt'ç■L'ă;ĚçŽt'ăŁræL'ĀæIJL'æRŘăžd'çŽDă

ècñæRŘăžd'ăŁræšăäy■çŽDăüëă;IJă£ĚéqžècñăóŽăzL'äyžäyĀäyłăĜ;æŤřăĀĆæIJL'äyđ'çğ■æŮžæşŤăŎžæ
 âçĆăđIJă;ăæČşèŎl'äyĀäyłăLŮëăłæŎlăřijæLŮäyĀäył map()
 æŞ■ă;IJăžüëăNæL'ğëăNçŽDèrliijNăRřă;£çŤl pool.map() :

```
# A function that performs a lot of work
def work(x):
    ...
    return result

# Nonparallel code
results = map(work, data)

# Parallel implementation
```

```
with ProcessPoolExecutor() as pool:
    results = pool.map(work, data)
```

ãĖĖad'ŮrijŇä;ääŔřäzë;ĚčŤl pool.submit() æĭæL'ŇâĽĭčŽĎæŔŔäzd' a■TäyĭäzzâĽäijŽ

```
# Some function
def work(x):
    ...
    return result

with ProcessPoolExecutor() as pool:
    ...
    # Example of submitting work to the pool
    future_result = pool.submit(work, arg)

    # Obtaining the result (blocks until done)
    r = future_result.result()
    ...
```

æĖĖadĬJä;æL'ŇâĽĭæŔŔäzd' äyÄäyĭäzzâĽäijŇčzŞæĎĬJæŸřäyÄäyĭ Future
 åĎäĭŇâĀĈ èĕAeŮâŔŮæĬJÄçzĽçzŞæĎĬJijŇä;æĭJÄeĕAeŕĈçŤĭåĎĈçŽĎ result()
 æŮzæŞŤâĀĈ åĎĈäijŽeŸzâäĎèĚčĬŇçŽŤ' âĽŕçzŞæĎĬJèċñèĚŤâŽĎæĭæĀĈ

æĖĖadĬJäy■æĈşëŸzâäĎijŇä;æĕŸŸâŔřäzë;ĚčŤl äyÄäyĭäŽĎeŕĈâĜ;æŤŕijŇäĭŇâĕĈijŽ

```
def when_done(r):
    print('Got:', r.result())

with ProcessPoolExecutor() as pool:
    future_result = pool.submit(work, arg)
    future_result.add_done_callback(when_done)
```

äŽĎeŕĈâĜ;æŤŕæŮeâŔŮäyÄäyĭ Future åĎäĭŇijŇèċñçŤĭæĭeëŮâŔŮæĬJÄçzĽçzŞæĎĬJijĽæŕŤæĖ
 âŕ;çĕâĎ'ĎĈŔĖæşâäĭĽâĎzæŸŞä;ĚčŤl ijŇâĬĭèĎ;èĎâĎ' ĝĈĬŇâžŔçŽĎæŮüâĀŽeŸŸæŸŕæĬĽ'âĭĽâĎ'ŽeĬJÄeĕAæ

- èĚčĝ■åzüèqŇâĎ'ĎĈŔĖæĽĀæĬŕâŕĭæĀĈçŤĭäžŮeĈçäžŽâŔřäzëèċñâĽĖèĝçäyžâžŞçŽyçŇñçñŇéĈĭâĽĖçŽ
- èċñæŔŔäzd'çŽĎäzzâĽäâĕĖæzæŸŕçĎĀ■ŤâĜ;æŤŕä;ĕäijŔâĀĈâŕzâžŮæŮzæŞŤâĀæŮ■âŇĖâŖŇâĖüâzĽ
- âĜ;æŤŕâŔĈæŤŕâŖŇèĚŤâŽĎâĬijâĕĖæzâĖĭjâĎžpickleijŇâŽäyžèĕAä;ĚčŤĭâĽŕèĚčĬŇéŮŕ'çŽĎéĀŽæĖij
- èċñæŔŔäzd'çŽĎäzzâĽäâĜ;æŤŕäy■âžŤâĽĭçŤŹçĽüæĀAæĽŮæĬĽ'âĽŕäĬJçŤĭâĀĈéŽĎ' äžĖæĽŸ■æŮæŮæäyÄæŮæŔŕâĽä;äy■èĈ;æŮĝâĽüâ■ŔèĚčĬŇçŽĎäzzâ;ŤæqŇäyžijŇâŽæ■Ď' æĬJâæ;æĽĭæŇAçĎĀ■ŤâŖ
- âĬĬUnixäyĽèĚčĬŇæşâeĀŽèĚĜeŕĈçŤĭ fork() çşçzşèŕĈçŤĭèċñâĽäžzijŇ

åĎĈäijŽâĖŇéŽEPythonèĝçĕĖĽâŽĭijŇâŇĖæŇñforkæŮüçŽĎæĽ' ÄæĬĽ'çĬŇâžŔçĽüæĀAäĀĈ
 èĀŇâĬĬWindowsäyĽijŇâĖŇéŽEèĝçĕĖĽâŽĭæŮüäy■äijŽâĖŇéŽEçĽüæĀAäĀĈ åĎĎéŽĖçŽĎ-
 forkæŞ■äĬJäijŽâĬĭçñäyÄæŇæŕĈçŤĭ pool.map() æĽŮ pool.submit()
 âŔŮâŔŖçŤŖâĀĈ

- äĭŞä;æüââŔĽä;ĚčŤĭèĚčĬŇæşââŖŇâĎ'ŽçžĚçĬŇçŽĎæŮüâĀŽèĕAçĽ'zâĽŇâŕŔâĕĈâĀĈ

ä;äâžTèrëaIJlälZázžäzä;TçžŁçlNázNäl■āĒLāLZāžžāžūāēĀæt'zèŁŻçlNæsāiijLærTāēCāIJlçlNázRāRf

14.9 12.9 PythonçŽĎāĒlāsĀéTĀēUóécŸ

éUóécŸ

ä;äâžšçžRāRñèrt'èŁĠāĒlāsĀèğçéĠLāZlÉTAĠILiijNæNĒāŁČāōČāijŽā;sā\$■āLřād'ŽçžŁçlNçlNázRçŽĎāē

èğçāEşæÚzæāŁ

ār;çōaPythonāōNāĒlæTřæNĀād'ŽçžŁçlNçijŮçlNriijN ä;EæYřèğçéĠLāZlçŽĎCèr■ēlĀāōđçŎřéČlāĒāIJl
āōđéŽĒāyŁiijNèğçéĠLāZlècnāyĀāyġāĒlāsĀèğçéĠLāZlÉTĀāfġāēŁd'çġĀiijNāōČçāōāfġāžžā;TæŮūāĀŽéČ;āR
GILæIJĀād'ğçŽĎéUóécŸārsæYřPythonçŽĎād'ŽçžŁçlNçlNázRāžūāy■ēČ;āŁl'çTlād'ŽæāyCPUçŽĎāijYāŁē
iijLærTāēCāyĀāyġā;ŁçTlāžEāđ'ŽāyŁçžŁçlNçŽĎēōāçōŮārEēZEāđNçlNázRāRġāijŽāIJlāyĀāyġā■TCPUāyŁēlç

āIJlēōlèōžæŽōēĀŽçŽĎGILāžNāl■iijNæIJLāyĀçČžèēAāijžèrČçŽĎæYřGILāRġāijŽā;sā\$■āLřéČčāžŽāy
āēČādIJā;āçŽĎçlNázRāđ'ğéČlāĒEāRġāijZæŮLāRĒāŁfġ/OiijNærTāēČç;ŠçžIJāžd'āžŠiijNéČčāžLā;ŁçTlād'Žç
āŽāāyžāōČāžnād'ğéČlāĒEāŮūēŮr'ēČ;āIJlç■L'ā;ĒāĀČāōđéŽĒāyŁiijNā;āāōNāĒlāRřāžæēT;āŁČçŽĎāŁZāžžā
çŎřāžčæ\$■ā;IJçšçžçšēŁRēāNēŁZāžLād'ŽçžŁçlNæsāēIJLāžžā;TāŎNāŁZiijNæsāāTēāRřæNĒāŁČçŽĎāĀČ

ēĀNāržāžŎā;ĲèŮCPUçŽĎçlNázRiijNā;āēIJĀēēAāijDāyĒæēŽæL'ğēāNçŽĎēōāçōŮçŽĎçL'žçČžāĀČ
ā;NāēČiijNāijYāNŮāžTāsČçōŮæšTēēAærTā;ŁçTlād'ŽçžŁçlNēŁRēāNāfnā;Ůād'ŽāĀČ
çšžāiijçŽĎiijNçTšāžŎPythonæYřèğçéĠLæL'ğēāNçŽĎiijNāēČādIJā;āārEēČčāžZæĀğēČ;çŠūēčŁāžčçāAçğžā
ēĀšāžēāžšāijZæRŘā■ĠçŽĎā;ŁāfnāĀČāēČādIJā;āēēAæ\$■ā;IJæTřçžĎiijNéČčāžLā;ŁçTlNumPyēŁZæāūçŽĎ
æIJĀāRŎiijNā;āēŁYāRřāžēēĀČēŽSāyNāĒūāžŮārRēĀL'āōđçŎřæŮžæāŁiijNærTāēCPyPyiijNāōČēĀŽēŁĠāy
iijLāy■ēŁĠāIJlāEŽēŁZæIJnāžççŽĎæŮūāĀŽāōČēŁYāy■ēČ;æTřæNĀPython 3iijLāĀČ

ēŁYæIJLāyĀçČžèēAæšlāēDRçŽĎæYřiijNçžŁçlNāy■æYřāyŠēŮlçTlāēēāijYāNŮāĀğēČ;çŽĎāĀČ
āyĀāyĲCPUā;ĲèŮādNçlNázRāRřēČ;āijŽā;ŁçTlçžŁçlNāēĲçōāçRēāyĀāyġāZ;ā;ççTlāēŁūçTŊēlčāĀāyĀāyŁç
ēŁZæŮūāĀŽiijNĠILāijZāžğçTšāyĀāžZēŮóécŸiijNāžāāyžāēČādIJāyĀāyŁçžŁçlNēTĲæIJšæNĀæIJL'GILçŽĎ
āžNāōđāyŁiijNāyĀāyġāEŽçŽĎāy■āē;çŽĎCèr■ēlĀāēL'āšTāijZārijeĠt'ēŁZāyĲēŮóécŸæŽt'āŁāāyēēĠ■iijN
ār;çōāžčçāAçŽĎēōāçōŮēČlāĒēāijZærTāžNāl■ēŁRēāNçŽĎæŽt'āfnāžZāĀČ

èrt'āžEēŁZāžLād'ŽiijNçŎřāIJlæČšèrt'çŽĎæYřæŁSāžnæIJLāyđ'çğ■ç■ŮçTēæĲēèğçāEşGILçŽĎçijççČžā
ēēŮāĒiijNāēČādIJā;āāōNāĒlāūēā;IJāžŎPythonçŎřāčCāy■iijNā;āāRřāžēā;ŁçTl
multiprocessing āēlāŮāēĲāŁZāžžāyĀāyĲēŁZçlNæsāiijN
āžūāČRā■RāRñād'ĐçRĒāZlāyĀæāūçŽĎā;ŁçTlāōČāĀČā;NāēČiijNāĀĠāēČā;āæIJL'āēCāyNçŽĎçžŁçlNázçç

```
# Performs a large calculation (CPU bound)
def some_work(args):
    ...
    return result

# A thread that calls the above function
def some_thread():
    while True:
        ...
        r = some_work(args)
    ...
```

```
# Processing pool (see below for initialization)
pool = None

# Performs a large calculation (CPU bound)
def some_work(args):
    ...
    return result

# A thread that calls the above function
def some_thread():
    while True:
        ...
        r = pool.apply(some_work, (args))
        ...

# Initialize the pool
if __name__ == '__main__':
    import multiprocessing
    pool = multiprocessing.Pool()
```

ɛfZäyɫɛÄZɛfGä;fçTɫäyÄäyɫæŁÄäugäɫɫ'çTɫɛfZçɫNæśäðgçäEşäzEgILçZDɛUöécYäÄÇ
 ä;ŞäyÄäyɫçzçfçɫNæÇşəAæɫ'gəaŋCPUârEjɛZEädNäüëä;IJæUüiijNäijZârEäzzäŁaäRŚçzZɛfZçɫNæśääÄÇ
 çDüârŌɛfZçɫNæśääijZäIJɫäRɛäd'ŪäyÄäyɫɛfZçɫNäy■äRfäɫläyÄäyɫä■TçNŋçZDPythonègçcĠäZɫæiëäüëä;I
 ä;ŞçzçfçɫNç■Ł'ä;ĖçzŞædIJçZDæUüäÄZäijZɛĠæTç;GILäÄÇ äzüäyTrijNçTśäzŌèðaçŌUäzzäŁaäIJɫä■TçNŋç
 äIJläyÄäyɫäd'ZäyçşçzçşäyŁɛɫçijNä;ääijZârŚçŌɛfZäyɫæŁÄæIJfäRfäzèèöɫ'ä;äa;Łäë;çZDäɫɫ'çTɫɫäd'ZCPU
 äRɛäd'ŪäyÄäyɫɛgçäEşGILçZDç■ŪçTçæYfä;fçTɫɫæɫɫ'äśTçijŪçɫNæŁÄæIJfäÄÇ
 äyžèçAæÄɫæÇşæYfäɛEèðaçŌUârEjɛZEädNäzzäŁaä;ŋçgçzçZÇrijNèuşPythonçNŋçNŋNijNäIJɫäüëä;IJçZDæUü
 ɛfZârRäzèèÄZɛfGäIJɫäCäzççäÄy■æRŚäEäyNɛɫçɛfZæäüçZDçɫ'zæŌäŌRäɫäöŌNæŁRrijZ

```
#include "Python.h"
...

PyObject *pyfunc(PyObject *self, PyObject *args) {
    ...
    Py_BEGIN_ALLOW_THREADS
    // Threaded C code
    ...
    Py_END_ALLOW_THREADS
    ...
}
```

æĈæđIJä;ää;£çŦlĀĔüüzŦuăüăĔüēōēĒŦōCēr■ēlĀiijŊærŦæĈārźăžŎCythonçŽĐctypesăžȘiijŊă;ăäy■ēIJĀ
 äĭŊăēĈiijŊctypesăIJlērĈçŦlĈæŦüăi;ŽèĠăLlēĠLæŦĭ;GILăĂĈ

ëöíëöž

ëöyad' ŽčlNāzRāSŸaIJlélcārzcžŁčlNāĀğēČ;éŮóécŸčŽDæŮŭāĀŽiijNēl'nāyŁāršaijŽæĀłç;łGILiijNāzĀā
āĒŭāóđēŁŽæāŭā■Rād'łāy■āŌŽéAŞāzşād'łād'ł'çIJşāžEçČzāĀČ
ä;IJāyžāyĀāylçIJşāóđčŽDä;Nā■RiijNāIJlād'ŽčžŁčlNčŽDç;ŚçzIJçijŮčlNāy■čēđçgŸčŽD
stalls āRřēČ;æŸřāZāyžāĒŭāzŮāŌşāZāæfTāçCāyĀāyłDNSæşēæŁ;łāžŭāŮŭiijNēĀNēŭşGILæřnāŮāāĒş
æIJĀāRŌä;äçIJşçŽDēIJĀēçAāĒŁāŌzæRđæĠCä;äçŽDäzčçāAæŸřāRēçIJşçŽDēčnGILā;śāŞ■āŁřāĀČ
ārNāŮŭēŁŸēçAæŸŌçŽ;GILād'ğēČlāŁēēČ;āžTēřēāRlāĒşæşlCPUçŽDād'DçRĒēĀNāy■æŸřl/O.

āçČæđIJä;āāĠĒād'Gä;ŁçTlāyĀāylād'DçRĒāŽlæšaiijNæşlæĐRçŽDæŸřēŁŽæāŭāĀŽæŭŁāRŁāŁřæTřæ■
ēčnāŁğēāNčŽDæŞ■ä;IJēIJĀēçAæT;āIJlāyĀāylēĀŽēŁĠdefēr■āRēāóŽāzŁçŽDPythonāĠ;æTřāy■iijNāy■ēČ;
āžŭāyTāĠ;æTřāRČæTřāŠNēŁTāŽđāĀijāŁĒēāžēçAāĒiijāóžpickleāĀČ
ārNāŮŭiijNēçAæŁğēāNčŽDäzāŁāçĠRāŁĒēāžēŭşād'şād'ğāžēāijēēāēēčlād'ŮçŽDēĀŽāŁāijĀēTĀāĀČ

āRēād'ŮāyĀāylēŽ;çČzæŸřā;ŞæŭŭāRŁä;ŁçTlčžŁčlNāŠNēŁŽčlNæšāçŽDæŮŭāĀŽāijŽēól'ä;āā;Łād'ł'çŮ
āçČæđIJä;āēçAāRŌNæŮŭā;ŁçTlāyđ'ēĀĒiijNæIJĀāē;āIJlčlNāzRāRřāŁlāŮŭiijNāŁZāzžāzā;TçžŁčlNāzNāŁ■
çĐŭāRŌçžŁčlNā;ŁçTlāRŌNæāŭçŽDēŁŽčlNæšāēŁēēŁZēāNāóČāzñçŽDēōaçŮŮārĒēŁēĀđNāŭēā;IJāĀČ

CæŁ'łāsTæIJĀēĠēçAçŽDçŁ'zā;AæŸřāóČāzñāŠNPythonēğçēĠŁāŽlāŸřāŁæNĀçNñčñNçŽDāĀČ
āžşārşæŸřēřt'iijNāçČæđIJä;āāĠĒād'ĠārĒPythonāy■çŽDäzāŁāāŁēēĒ■āŁřCāy■āŌzæŁğēāNriijN
ä;āēIJĀēçAçāóāŁĠCāzčçāAçŽDæŞ■ä;IJēŭşPythonāŁlāNĀçNñčñNriijN
ēŁZārşæĐRāŠşçlĀāy■ēçAä;ŁçTlPythonæTřæ■ōçşşæđDāžēāRŁāy■ēçAērČçTlPythonçŽDC
APIāĀČ āRēād'ŮāyĀāylārşæŸřā;āēçAçāóāŁĠCæŁ'łāsTæŁ'ĀāĀŽçŽDāŭēā;IJæŸřēŭşād'şçŽDriijNāĀijā;Ůā;ā
āžşārşæŸřēřt'CæŁ'łāsTæNĒēt'şēŭāžĒād'ğēĠRçŽDēōaçŮŮāzžāŁāiijNēĀNāy■æŸřārşæTřāĠāāylēōaçŮŮāĀČ

ēŁZāžŽēğçāĒşGILçŽDæŮzæāŁāžŭāy■ēČ;ēĀČçTlāžŌæŁ'ĀæIJŁ'ēŮóécŸāĀČ
ä;NāēČiijNæşRāžŽçşzādNčŽDāžTçTlčlNāzRāēČæđIJēčnāŁēēğçāyžād'ŽāylēŁŽčlNād'DçRĒçŽDēřlāžŭāy■ē
āžşāy■ēČ;ārĒāóČçŽDēČlāŁēāzčçāAæTzæŁRČēr■ēlāæŁğēāNāĀČ
āržāžŌēŁZāžŽāžTçTlčlNāzRiijNā;āārşēçAēĠāŭšēIJĀāsČēğçāĒşæŮzæāŁāžĒ
riijŁærTāçCād'ŽēŁŽčlNēōŁēŮāĒşāžñāĒēĀ■ŸāNžriijNād'ŽēğçæđRāŽlēŁRēāNāžŌāRŌNāyĀāylēŁŽčlNç■ŁriijŁ
æŁŮēĀĒriijNā;āēŁŸārřāžēēĀČēŽŞāyNāĒŭāžŮçŽDēğçēĠŁāŽlāóđčŌriijNærTāçCPyPyāĀČ

āžĒēğçæŽt'ād'ŽāĒşāžŌāIJlCæŁ'łāsTāy■ēĠŁæT;GILiijNērŭāRČēĀČ15.7āŠN15.10ārRēŁČāĀČ

14.10 12.10 āóŽāzŁ'āyĀāylActorāzžāŁā

éŮóécŸ

ä;āæČşāóŽāzŁ'ēŭşactoræłāaijRāy■çşžāiijāĀIactorsāĀlēğŞēŁ'şçŽDäzžāŁā

ēğçāĒşæŮzæāŁ

actoræłāaijRæŸřāyĀçğ■æIJĀāRđ'ēĀAçŽDāžşæŸřæIJĀçŮĀā■TçŽDāžŭēāNāŠNāŁēāyČāijRēōaçŮŮēğç
āžNāóđāyŁiijNāóČād'ł'çTşçŽDçŮĀā■TæĀğæŸřāóČāçCæ■đ'ārŮāñçēŁŌçŽDēĠēçAāŌşāZāāzNāyĀāĀČ
çŮĀā■TælēēōšriijNāyĀāylactorārşæŸřāyĀāylāžŭāRŞæŁğēāNčŽDäzžāŁāiijNārłæŸřçŮĀā■TçŽDæŁğēāNār
āŞ■āžTēŁZāžŽæŭŁæĀřæŮŭiijNāóČāRřēČ;ēŁŸāijŽçžāĒŭāzŮactorārŞēĀAæŽt'ēŁZāyĀæ■ēçŽDæŭŁæĀřā
actorāžNēŮt'çŽDēĀŽāŁāæŸřā■TārŞāŠNāijCæ■ēçŽDāĀČāZāæ■đ'iijNæŭŁæĀřārŞēĀAēĀĒāy■çşēēĀŞæŭŁ
āžşāy■āijŽæŌēæTŭāŁřāyĀāylæŭŁæĀřāŭšēčnād'DçRĒçŽDāŽđāžTæŁŮēĀŽçşēāĀČ

čzŠaŘLä;čçŤlăyĂăylçžčłŃaŠŇăyĂăylčŸšăĹŮăŘřăžěăĹăőžăŸŸçŽďăőŽăžĹ'actoriijŇăĹăĈiijŽ

```
from queue import Queue
from threading import Thread, Event

# Sentinel used for shutdown
class ActorExit(Exception):
    pass

class Actor:
    def __init__(self):
        self._mailbox = Queue()

    def send(self, msg):
        '''
        Send a message to the actor
        '''
        self._mailbox.put(msg)

    def recv(self):
        '''
        Receive an incoming message
        '''
        msg = self._mailbox.get()
        if msg is ActorExit:
            raise ActorExit()
        return msg

    def close(self):
        '''
        Close the actor, thus shutting it down
        '''
        self.send(ActorExit)

    def start(self):
        '''
        Start concurrent execution
        '''
        self._terminated = Event()
        t = Thread(target=self._bootstrap)

        t.daemon = True
        t.start()

    def _bootstrap(self):
        try:
            self.run()
        except ActorExit:
            pass
        finally:
            self._terminated.set()
```



```

def join(self):
    self._terminated.wait()

def run(self):
    '''
    Run method to be implemented by the user
    '''
    while True:
        msg = self.recv()

# Sample ActorTask
class PrintActor(Actor):
    def run(self):
        while True:
            msg = self.recv()
            print('Got:', msg)

# Sample use
p = PrintActor()
p.start()
p.send('Hello')
p.send('World')
p.close()
p.join()

```

```

    def run(self):
        while True:
            msg = self.recv()
            print('Got:', msg)

# Sample use
p = PrintActor()
p.start()
p.send('Hello')
p.send('World')
p.close()
p.join()

```

The `PrintActor` class is a subclass of `Actor`. It implements the `run` method, which is a loop that receives messages from the mailbox and prints them. The `join` method is inherited from the `Actor` class and is used to wait for the actor to finish its execution.

```

def print_actor():
    while True:

        try:
            msg = yield          # Get a message
            print('Got:', msg)
        except GeneratorExit:
            print('Actor terminating')

# Sample use
p = print_actor()
next(p)          # Advance to the yield (ready to receive)
p.send('Hello')

```



```
p.send('World')
p.close()
```

èóìèőž

actoræĺaaijRçŽĐē■ĖāŁŻārsāIJlāžŌāóČžĐčōĀā■TæĀgāĀĆ
āóđéŽĚäyŁiijNēŁŽéGŇāžĚāžĖāRlæIJL'äyĀäyłæäyāŁČæŠ■ā;IJ send() .
çŤŽēGšiiJNāržāžŌāIJlāšžāžŌactorçšžçžšäy■çŽDāĀIJæūŁæAřāĀlçŽĐæšŽāNŪæçČāŁtāRřāžēāũsād'Žçg■æŮ
ā;NāēČriijNā;āāRřāžēāžēāĚČçžDā;čāijRāijāēĀŠæāGç■;æūŁæAřiiJNèol'actoræL'gēāNāy■āRŇçŽĐæŠ■ā;IJiij

```
class TaggedActor(Actor):
    def run(self):
        while True:
            tag, *payload = self.recv()
            getattr(self, 'do_' + tag)(*payload)

    # Methods corresponding to different message tags
    def do_A(self, x):
        print('Running A', x)

    def do_B(self, x, y):
        print('Running B', x, y)

# Example
a = TaggedActor()
a.start()
a.send(('A', 1))          # Invokes do_A(1)
a.send(('B', 2, 3))       # Invokes do_B(2, 3)
```

ā;IJāyžāRēād'ŮäyĀäyłā;Nā■RriijNāyNēlčžŽDactorāĖAēōyāIJlāyĀäyłāũčā;IJēĀĖäy■ēŁRēāNāžžæĐRçŽ
āžūäyŤéĀŽēŁGäyĀäyłçL'žæōŁçŽĐResultāržžēšāēŁŤāŽđçžŠæđIJiijŽ

```
from threading import Event
class Result:
    def __init__(self):
        self._evt = Event()
        self._result = None

    def set_result(self, value):
        self._result = value

        self._evt.set()

    def result(self):
        self._evt.wait()
        return self._result

class Worker(Actor):
    def submit(self, func, *args, **kwargs):
```

```

        r = Result()
        self.send((func, args, kwargs, r))
        return r

    def run(self):
        while True:
            func, args, kwargs, r = self.recv()
            r.set_result(func(*args, **kwargs))

# Example use
worker = Worker()
worker.start()
r = worker.submit(pow, 2, 3)
print(r.result())

```

æIJĀŖŌĭjNāĀIJāŖSéĀĀāĀIāyĀāyĭāzzāLāæŭLæAŕçŽDæÇĀŧŧāŖŕāzēēcnæL'ŕāsŧāLŕād'ŽēŧŽçĭNçŧŽ
 äĭNāēČĭjNāyĀāyĭçszactorārŕzēsāçŽD send() æŨzæŧŧāŖŕāzēēcnçijŨçĭNēōŕ'āōČēČĭāIJāyĀāyĭāēŨæŌēāŨ
 æLŨÉĀŽēŧGæŖRāzŽæŭLæAŕāyŭŨ'āzŭĭijLæŕŧāçĀMQPāĀAZMQçŭL'ĭijLæĭēāŖSéĀĀāĀĆ

14.11 12.11 āōđçŌŕæŭLæAŕāŖSāyČ/ēōcéYĔæĭāđN

éŨōēčY

äĭæIJL'āyĀāyĭāŖzāžŌçžŧçĭNéĀŽāŧçŽDçĭNāžŖĭjNæČŖēōŕ'āōČāznāōđçŌŕāŖSāyČ/ēōcéYĔæĭāĭijŖçŽ

ēğčāEŖæŨzæāĬ

ēēĀāōđçŌŕāŖSāyČ/ēōcéYĔçŽDæŭLæAŕēĀŽāŧæĭāĭijŖĭjN
 äĭæĀŽāyŭēēĀĭijŧāĔēāyĀāyĭāŭŧçNñçŽDāĀIJāžd'æŭcæIJžāĀĭæLŨāĀIJçĭSāĔŖāĀĭŕŕzēsāqĭIJāyžæL'ĀæIJL'æ
 āžŖāŕŖæYŕēŕŧ'ĭijNāyŭçŽŧ'æŌēāŕEæŭLæAŕāzŌāyĀāyĭāzzāLāāŖSéĀĀāLŕāŖēāyĀāyĭĭijNēĀNæYŕāŕEāĔŭāŖSé
 çDŭāŖŌçŧŖsāžd'æŭcæIJžāŕEāōČāŖSéĀĀçžŽāyĀāyĭæLŨāđ'ŽāyĭēcnāĔŖēŖĀŧāzzāLāāĀĆāyNēĭcæYŕāyĀāyĭēĭd

```

from collections import defaultdict

class Exchange:
    def __init__(self):
        self._subscribers = set()

    def attach(self, task):
        self._subscribers.add(task)

    def detach(self, task):
        self._subscribers.remove(task)

    def send(self, msg):
        for subscriber in self._subscribers:
            subscriber.send(msg)

```

```

# Dictionary of all created exchanges
_exchanges = defaultdict(Exchange)

# Return the Exchange instance associated with a given name
def get_exchange(name):
    return _exchanges[name]

```

äyÄäyläzd' æ■caeIJzärsæYräyÄäylæZóéÄZärfzèsaiijNèt' šèt' ččzt' æŁd' äyÄäylæt' zèuČçŽDèócéYĚèÄĚéZ
 æfRäyläzd' æ■caeIJzéÄŽèĚGäyÄäyläR■çgräóŽä;■iijNget_exchange()
 éÄŽèĚGçzŽäóŽäyÄäyläR■çgrèĚTäZđçŽyāžTçŽD Exchange āōđä;NāĀĆ

äyNéIcaeYräyÄäylçóÄā■Tä;Nā■RiijNæijTçd' žāžEāēĆä;Tä;ĚçTlāyÄäyläzd' æ■caeIJziijŽ

```

# Example of a task. Any object with a send() method

class Task:
    ...
    def send(self, msg):
        ...

task_a = Task()
task_b = Task()

# Example of getting an exchange
exc = get_exchange('name')

# Examples of subscribing tasks to it
exc.attach(task_a)
exc.attach(task_b)

# Example of sending messages
exc.send('msg1')
exc.send('msg2')

# Example of unsubscribing
exc.detach(task_a)
exc.detach(task_b)

```

ār;çóāārzāžŎēĚZäyléUóécYæIJL' ā;Łād' ŽçŽDāRŸçg■iijNäy■èĚGäyGāRŸäy■ççzaĚūāóUāĀĆ
 æūLæAřaijŽēcāRŠéĀAçzŽäyÄäyläzd' æ■caeIJziijNçDūāRŎäzd' æ■caeIJzaijŽāřEāóČāznāRŠéĀAçzŽēcñçzŠā

èõlèõž

éÄŽèĚGéYšāLŪāRŠéĀAæūLæAřçŽDāzzāŁæāĚŮçžĚčÍNçŽDælaaijRā;ŁāózaēYšēcāāōđçŎřāzūāyTāzš
 äy■èĚGiiijNä;ĚçTlāRŠäyČ'èócéYĚælaaijRçŽDāē;ād'DæZt' āŁäæYŎæY;āĀĆ

éēŪāĚLiiijNä;ĚçTlāyÄäyläzd' æ■caeIJzāRřāzčçóĀāNŪād' gēČlāĚæūL' āRŁāĚĚçĚčÍNéÄŽāĚāçŽDāuēā;I
 æŪāēIJĀāŎzaĚŽéÄŽèĚGād' ŽèĚŽçÍNælaaiUāēlēæš■ā;IJād' ŽäylçžĚçÍNiiijNä;āāRlēIJĀēēAä;ĚçTlēĚZäyläzd' æ

āĒūāñāijñāzd' æ■cāIJzāzŁæš■āūŁæAřčzŻād' ŽāyŁēōcēYĒēĀĒčŽDēČ;āŁZāyęælēāzĒāyĀāyŁāĒŁēĀŮřčŽ
 āŁŇāēČĭijñā;āāRřāzēā;ŁčŤlād' ŽāzzāŁačšzčzšāĀĀzŁæš■āŁŮēŁ'ĠāĠžāĀČ
 ā;āēŁYāRřāzēēĀŽēŁĠāzēāŽōēĀŽēōcēYĒēĀĒēžnāz;čzšāōŽālēāēdDāzžērČērŤāšŇērŁæŮ■āūēāĒūāĀČ
 āŁŇāēČĭijñāyŇēlčæYřāyĀāyŁčōĀā■ŤčŽDērŁæŮ■čszĭijñāRřāzēāYčd'žēčnāRšēĀAčŽDēūŁæAřĭijŽ

```
exc = get_exchange('name')
d = DisplayMessages()
exc.attach(d)
```

āĖšāžŌāzd' æ■cæIJçŽDāyĀāyĭāRrēČ; ēŪōécŸæŸrārāžŌēōcéŸĖēĀĖçŽDæ■čçāōçzSāōZāSŊēğççzSāĀ
 āyžāžĖĖæ■čçāōçŽDōaçRĖēĭDæžRĭijNærRāyĀāyĭçzSāōŽçŽDēōcéŸĖēĀĖĀĤĖēāzæIJĀçzĤĖēēğççzSāĀC
 āIJāžççāĀāy■ēĀžāyŷāijZæŸrāČRāyNēĬcēŁZæāũçŽDāĭāijRĭijŽ

æſŖçğ■æĎŔázL'äyŁtĭjNēŁZäyŁaŠNā;ŁçTlāŨĠgāzūāAAēTAaŠNçszāĭĭjāržēšqā;ŁLāČŔāĀČ
éĀŽāyŷā;ŁāōzāYŠāĭJžāŁYēōŕāIJĀāŔŌČŽĎ detach() æ■ēŁd'āĀČ
äyžāEçŁĀāNŨēŁZäyĭĭjNā;āāŔŕāzēēĀČēZŠā;ŁçTlāyŁäyNāŨĠçŁāçŔĒāZlā■ŔēōōāĀČ
ä;NāēČĭĭjNāIJlāžd' æ■cāIJžāržēšqāyŁāčđāŁäyŷĀyŁ subscribe()
æŨzæſTĭĭjNāēČäyNĭĭjŽ

```
from contextlib import contextmanager
from collections import defaultdict

class Exchange:
    def __init__(self):
        self._subscribers = set()

    def attach(self, task):
        self._subscribers.add(task)

    def detach(self, task):
```

```

        self._subscribers.remove(task)

    @contextmanager
    def subscribe(self, *tasks):
        for task in tasks:
            self.attach(task)
        try:
            yield
        finally:
            for task in tasks:
                self.detach(task)

    def send(self, msg):
        for subscriber in self._subscribers:
            subscriber.send(msg)

# Dictionary of all created exchanges
_exchanges = defaultdict(Exchange)

# Return the Exchange instance associated with a given name
def get_exchange(name):
    return _exchanges[name]

# Example of using the subscribe() method
exc = get_exchange('name')
with exc.subscribe(task_a, task_b):
    ...
    exc.send('msg1')
    exc.send('msg2')
    ...

# task_a and task_b detached here

```

æIJĀāRŌēfYāzTēreæslæDRÇŽDæYřāĚšāzŌāzd' æ■cæIJžçŽDæĀīæČsæIJL'āĭLād'Žçg■çŽDæL'āśTāōd
 āĭNāeCīijNāzd' æ■cæIJžāRřāzēāōdçŌřāyĀæT'āyĭæūLæAřēĀŽéAšÉZEāRĹLĹŪæRŘāĭZāzd' æ■cæIJžāR■çg
 āzd' æ■cæIJžēfYāRřāzēēcñæL'āśTāLřāLEāyČāijRēōaçoŪčĹNāzRāy■ījLæřTāeCīijNāřEæūLæAřēūřçTśāLřā

14.12 12.12 ä;ĚçTĭçTšæLŘāŽĭāzčæŽĚçžĚçĹN

éUőécŸ

ä;ăæČšä;ĚçTĭçTšæLŘāŽĭīijLā■RçĹNīijLæŽĚāzčçšçzçšçžĚçĹNæĭēāōdçŌřāzūāRŚāĀCēĚZāyĭæIJL'æŪūāĭ

èğčāĒşæŪzæaĹ

ēçAä;ĚçTĭçTšæLŘāŽĭāōdçŌřēGĭāūsçŽDāzūāRŚīijNā;āēçŪāĒLēçAāřzçTšæLŘāŽĭāG;æTřāŠN
 yield ēř■āRēæIJL'æūsāLzçREèğčāĀC yield ēř■āRēāijŽēōĹ'āyĀāyĭçTšæLŘāŽĭāNČēŭāōČçŽDæL'ğēāNřī

ärEçTŧšæLŖăZlă;ŞăAŽæšŖçğ■ăĂIJăzzăLăăĂlăzŭă;ŧçŦlăzzăLăă■Ŗă;IJăLŖă■călěæŽŧæ■căŏČăzŋçŽĐæL'ğ
èçAæijŦçd'žèŧŽçğ■ăĂlăČšijŇèĂČèŽŚăyŇélcăyđ'ăylă;ŧçŦlçŏĂă■ŦçŽĐ yield
ér■ăŖēcŽĐçTŧšæLŖăZlăĜ;æŦřijŽ

```
# Two simple generator functions
def countdown(n):
    while n > 0:
        print('T-minus', n)
        yield
        n -= 1
    print('Blastoff!')

def countup(n):
    x = 0
    while x < n:
        print('Counting up', x)
        yield
        x += 1
```

èŧŽăžŽăĜ;æŦřăIJăLĚĚČlă;ŧçŦlŧyieldér■ăŖēcijŇăyŇélcăŸřăyĂăylăŏđçŎřăžEçŏĂă■ŦăzzăLăærČăžęăŽl

```
from collections import deque

class TaskScheduler:
    def __init__(self):
        self._task_queue = deque()

    def new_task(self, task):
        '''
        Admit a newly started task to the scheduler
        '''
        self._task_queue.append(task)

    def run(self):
        '''
        Run until there are no more tasks
        '''
        while self._task_queue:
            task = self._task_queue.popleft()
            try:
                # Run until the next yield statement
                next(task)
                self._task_queue.append(task)
            except StopIteration:
                # Generator is no longer executing
                pass

# Example use
sched = TaskScheduler()
sched.new_task(countdown(10))
```

```

sched.new_task(countdown(5))
sched.new_task(countup(15))
sched.run()

```

TaskScheduler çşzâIJläyÄäylä;İçÖräy■èŁRèaŃçTşæLRăZÍléZEăRLâATâATæfRäyléÇ;èŁRèaŃăLřç
èŁRèaŃèŁZäylä;Ńă■RüjNè;ŞăGzăeĆäyŃüjŽ

```

T-minus 10
T-minus 5
Counting up 0
T-minus 9
T-minus 4
Counting up 1
T-minus 8
T-minus 3
Counting up 2
T-minus 7
T-minus 2
...

```

ăLřæ■d'äyæ■cūjŃæLSăznăôdéZĚäyŁăũşçzRăôđçÖräžEäyÄäylâĀIJæŞ■ă;IJçşzçzşăĂİçŽDæIJĂăřRæă
çTşæLRăZÍlăG;æTřărsæYřèôd'äyžüjŃèĀŃyieldeř■ăRĚæYřăzzăŁæŃĆęüçŽDăŁăăRŭăĂĆ
ěrĈăžăZÍlă;İçÖräçĂæŞăzzăŁăăLŮëăİçŽřăLřæşæIJL'ăzzăŁăqëAæLğëaNäyžæ■căĂĆ

ăôdéZĚäyLüjŃă;ăăRřèÇ;æČşëeAă;ŁçTİçTşæLRăZÍlæİăăôđçÖřçôĂă■TçŽDăžŭăRŠăĂĆ
éĆčăžLüjŃăIJăôđçÖřactoræLŮç;ŚçzIJæIJ■ăŁăăZÍçŽDæŮŭăĂZă;ăăRřăžěă;ŁçTİçTşæLRăZÍlæİăæZŁăžççžŁç

äyŃéİççŽDăžçăAăijTçd'žăžEă;ŁçTİçTşæLRăZÍlæİăăôđçÖräyÄäyläy■ă;İèTŮçžŁçİŃçŽDactorüjŽ

```

from collections import deque

class ActorScheduler:
    def __init__(self):
        self._actors = { }           # Mapping of names to actors
        self._msg_queue = deque()    # Message queue

    def new_actor(self, name, actor):
        '''
        Admit a newly started actor to the scheduler and give it a_
↪name
        '''
        self._msg_queue.append((actor, None))
        self._actors[name] = actor

    def send(self, name, msg):
        '''
        Send a message to a named actor
        '''
        actor = self._actors.get(name)
        if actor:
            self._msg_queue.append((actor, msg))

```



```

def handle_yield(self, sched, task):
    pass
def handle_resume(self, sched, task):
    pass

# Task Scheduler
class Scheduler:
    def __init__(self):
        self._numtasks = 0      # Total num of tasks
        self._ready = deque()   # Tasks ready to run
        self._read_waiting = {} # Tasks waiting to read
        self._write_waiting = {} # Tasks waiting to write

    # Poll for I/O events and restart waiting tasks
    def _iopoll(self):
        rset, wset, eset = select(self._read_waiting,
                                   self._write_waiting, [])

        for r in rset:
            evt, task = self._read_waiting.pop(r)
            evt.handle_resume(self, task)
        for w in wset:
            evt, task = self._write_waiting.pop(w)
            evt.handle_resume(self, task)

    def new(self, task):
        """
        Add a newly started task to the scheduler
        """

        self._ready.append((task, None))
        self._numtasks += 1

    def add_ready(self, task, msg=None):
        """
        Append an already started task to the ready queue.
        msg is what to send into the task when it resumes.
        """

        self._ready.append((task, msg))

    # Add a task to the reading set
    def _read_wait(self, fileno, evt, task):
        self._read_waiting[fileno] = (evt, task)

    # Add a task to the write set
    def _write_wait(self, fileno, evt, task):
        self._write_waiting[fileno] = (evt, task)

    def run(self):
        """
        Run the task scheduler until there are no tasks

```

```

'''
while self._numtasks:
    if not self._ready:
        self._iopoll()
    task, msg = self._ready.popleft()
    try:
        # Run the coroutine to the next yield
        r = task.send(msg)
        if isinstance(r, YieldEvent):
            r.handle_yield(self, task)
        else:
            raise RuntimeError('unrecognized yield event')
    except StopIteration:
        self._numtasks -= 1

# Example implementation of coroutine-based socket I/O
class ReadSocket(YieldEvent):
    def __init__(self, sock, nbytes):
        self.sock = sock
        self.nbytes = nbytes
    def handle_yield(self, sched, task):
        sched._read_wait(self.sock.fileno(), self, task)
    def handle_resume(self, sched, task):
        data = self.sock.recv(self.nbytes)
        sched.add_ready(task, data)

class WriteSocket(YieldEvent):
    def __init__(self, sock, data):
        self.sock = sock
        self.data = data
    def handle_yield(self, sched, task):
        sched._write_wait(self.sock.fileno(), self, task)
    def handle_resume(self, sched, task):
        nsent = self.sock.send(self.data)
        sched.add_ready(task, nsent)

class AcceptSocket(YieldEvent):
    def __init__(self, sock):
        self.sock = sock
    def handle_yield(self, sched, task):
        sched._read_wait(self.sock.fileno(), self, task)
    def handle_resume(self, sched, task):
        r = self.sock.accept()
        sched.add_ready(task, r)

# Wrapper around a socket object for use with yield
class Socket(object):
    def __init__(self, sock):
        self._sock = sock

```

```

def recv(self, maxbytes):
    return ReadSocket(self._sock, maxbytes)
def send(self, data):
    return WriteSocket(self._sock, data)
def accept(self):
    return AcceptSocket(self._sock)
def __getattr__(self, name):
    return getattr(self._sock, name)

if __name__ == '__main__':
    from socket import socket, AF_INET, SOCK_STREAM
    import time

    # Example of a function involving generators. This should
    # be called using line = yield from readline(sock)
    def readline(sock):
        chars = []
        while True:
            c = yield sock.recv(1)
            if not c:
                break
            chars.append(c)
            if c == b'\n':
                break
        return b''.join(chars)

    # Echo server using generators
    class EchoServer:
        def __init__(self, addr, sched):
            self.sched = sched
            sched.new(self.server_loop(addr))

        def server_loop(self, addr):
            s = Socket(socket(AF_INET, SOCK_STREAM))

            s.bind(addr)
            s.listen(5)
            while True:
                c, a = yield s.accept()
                print('Got connection from ', a)
                self.sched.new(self.client_handler(Socket(c)))

        def client_handler(self, client):
            while True:
                line = yield from readline(client)
                if not line:
                    break
                line = b'GOT:' + line
                while line:
                    nsent = yield client.send(line)

```

```

        line = line[nsent:]
        client.close()
        print('Client closed')

    sched = Scheduler()
    EchoServer(('', 16000), sched)
    sched.run()

```

èŁŻæŁăžçčăĀæIJL'ćĆăđ'■æĬăĂĈăy■èŁĜiijŃăŏĈăŏđçŎřăžĒăyĀăyĹăŕĀđŃćŽĐăŞ■ăĭIJçşžçžşăĂĈ
 æIJL'ăyĀăyĹăŕşçžłćŽĐăžžăĹăéŸşăĹŮiijŃăžŭăyŤéŸæIJL'ăŽăĹ/OăiijŚćIJăçŽĐăžžăĹăç■ĹăĭĒăŃăşşăĂĈ
 èŁŸæIJL'ăĭĹăđ'ŽêŕĈăžęăŽĹêŕ'şêŕ'ĉăĬĹăŕşçžłéŸşăĹŮăŞŃĬ/Oç■ĹăĭĒăŃăşşăžŃéŮŤ'çğžăĹăžžăĹăăĂĈ

èŏłèőž

âĬĹăđĐăžžăşžăžŎćŤşæĹŔăŽĹćŽĐăžŭăŔŚăæĒăđŭæŮŭiijŃéĂŽăyŷăiijŽăĭŁćŤĹăŽŤ'ăyŷèğĀçŽĐyielďăĭĉă

```

def some_generator():
    ...
    result = yield data
    ...

```

äĭŁćŤĹèŁŻçğ■ăĭĉăiijŔćŽĐyielďêŕ■ăŔêçŽĐăĜĭ;æŤŕéĂŽăyŷèĉŋćğŕăyžăĂĬĹă■ŔćĹŃăĂĬăĂĈ
 éĂŽèŁĜêŕĈăžęăŽĹiijŃyielďêŕ■ăŔêăĬĹăyĀăyĹăĭĹćŎřăy■èĉŋăđ'ĐćŔĒiijŃăéĈăyŃŕiijŽ

```

f = some_generator()

# Initial result. Is None to start since nothing has been computed
result = None
while True:
    try:
        data = f.send(result)
        result = ... do some calculation ...
    except StopIteration:
        break

```

èŁŻéĜŃćŽĐéĂžèĭŚćĹ■ăĭŏæIJL'ćĆăđ'■æĬăĂĈăy■èŁĜiijŃèĉŋăiijăçžŽ
 send() çŽĐăĂiijăŏŽăžĹăžĒăĬĹyielďêŕ■ăŔééĒşæĹăæŮŭçŽĐèŁŤăŽđăĂiijăĂĈ
 âŽăæ■đ'ŕiijŃăéĈăđĬăyĀăyĹyielďăĜĒăđ'ĜăĬĹăŕžăžŃăĹ■yielď-
 æŤŕæ■ŏćŽĐăŽđăžŤăy■èŁŤăŽđçžşæđĬăæŮŭiijŃăiijŽăĬĹăyŃăyĀăŋă send()
 æŞ■ăĭIJèŁŤăŽđăĂĈ âéĈăđĬăyĀăyĹćŤşæĹŔăŽĹăĜĭ;æŤŕăĹŽăiijĂăğŃéŔĒăŃŕiijŃăŔŚéĂăăyĀăyĹŃăŏăĂiijăiij

éŽď'ăžĒăŔŚéĂăăĂiijăđ'ŮŕiijŃéŦŸăŔŕăžęăĬĹăyĀăyĹćŤşæĹŔăŽĹăyĹéĹăĹ'ğëăŃăyĀăyĹ
 close() æŮžăşŤăĂĈ âŏĈăiijŽăŕiijèĜŕ'ăĬĹăĹ'ğëăŃyielďêŕ■ăŔêăŮŭăĹŽăĜžăyĀăyĹ
 GeneratorExit âiijĈăyŷŕiijŃăžŎèĂŃçžĹă■ĉăĹ'ğëăŃăĂĈ
 âéĈăđĬăĒéŁŽăyĀă■èèŏĭ;èŏăiijŃăyĀăyĹćŤşæĹŔăŽĹăŔŕăžęă■ŤèŎŭèŁŽăyĹăiijĈăyŷăžŭăĹ'ğëăŃăyĒéĈŔĒăŞ■ăĭĬ
 âŔŃăăŭèŁŸăŔŕăžęăĭŁćŤĹćŤşæĹŔăŽĹćŽĐ throw() æŮžăşŤăĬĹyielď-
 êŕ■ăŔêăĹ'ğëăŃăæŮŭçŤşæĹŔăyĀăyĹăžžăæĐŔćŽĐăĹ'ğëăŃăŃĜăžď'ăĂĈ
 äyĀăyĹăžžăĹăăĒêŕĈăžęăŽĹăŔŕăĹŤ'ćŤăŏĈăĹêăĬĹèŁŔĒăŃćŽĐćŤşæĹŔăŽĹăy■ăđ'ĐćŔĒéŤŽêŕŕăĂĈ

æIJĀāRŌäyÄäylä;Nā■Räy■ä;fçTlçZD yield from èr■āRēècncŦlæIēāōđçŌrā■RçlNijNāRfrazèècāŦ
 æIJnèt'läyLārśæYfārEæŌgāLúæIČēARæYŌçZDäijäe;ŞçzZæŪrçZDāG;æTṛāĀĆ
 äy■āCRæZōēÄZçZDçTşæLRāZlrijNäyÄäylä;fçTl yield from
 ècnerČçTlçZDāG;æTṛāRfrazèēŦāZḍäyÄäylä;IJäy yield from
 èr■āRēçzŞæđIJçZDāAijāĀĆ āĖşāžŌ yield from çZDæZt'ād'ŽāfæAṛfāRfrazēāIJl PEP
 380 äy■æL;āLṛāĀĆ

æIJĀāRŌijNāeCæđIJä;fçTlçTşæLRāZlçijŪçlNijNēeAæRŘēEŞä;ăçZDæYfāōČēŦYæYfæIJL'ā;Lād'Žç
 çL'zāLnæYfrijNä;āä;Ūäy■āLṛāzzā;TçzŦçlNāRfrazēæRRä;ZçZDæ;ād'DāĀĆä;NāeCrijNāeCæđIJä;āæL'gēāN
 āōČäijZārEæTt'äylāzzāLæNČetūçşēēAŞæŞ■ä;IJāōNæLRāĀĆäyžāzEēgčāEşēŦZäylēŪōēcYrijN
 ä;āāRlēČ;éĀL'æNt'ārEæŞ■ä;IJāgTæt'çzZāRēād'ŪäyÄäylāRfrazēçNñçNēŦRēāNçZDçzŦçlNæLŪēŦZçlNāĀ
 āRēād'ŪäyÄäylēZṚāLúæYfād'gēČlāLEPythonāzŞāzūäy■ēČ;ā;Lāē;çZDāEijāōzāşzāzŌçTşæLRāZlçZDçzŦçl
 āeCæđIJä;āēĀL'æNt'ēŦZäylēŪzæāLrijNä;āäijZāRŞçŌrā;æIJĀēeAēĠāūsæTzāEZā;Lād'ŽæāGāGEāzŞāG;æ
 ä;IJäyžæIJnēLCæRRāLrçZDā■RçlNāSñçZyāĖŞæLĀæIJrçZDäyÄäylāşzçāĀeČNæZfrijNāRfrazēæşēçIJN
 PEP 342 āSñ āĀIJā■RçlNāSñāzūāRŞçZDäyĀēŪlæIJL'ēūçèr;çlNāĀi

PEP 3156 āRñæūæIJL'äyÄäylāĖŞāžŌä;fçTlā■RçlNçZDäijCæ■ēI/OēlāādNāĀĆ
 çL'zāLnçZDrijNä;āäy■āRfēČ;ēĠāūsāŌzāōđçŌrāyÄäylāzTāsČçZDā■RçlNērČāžēāZlāĀĆ
 äy■ēŦĠrijNāĖŞāžŌā■RçlNçZDæĀIæČşæYfā;Lād'ŽætAēāNāzŞçZDāşzçāĀijN āNĖæNñ
 gevent, greenlet, Stackless Python āžēāRĠāĖŪāzŪçşzäijijāūēçlNāĀĆ

14.13 12.13 ād'ŽäylçzŦçlNéYşāLŪē;ōèrc

ēŪōēcY

ä;āæIJL'äyÄäylçzŦçlNéYşāLŪēZEāRĠrijNæČşäyžāLṛælēçZDāĖČçt'æ;ōèrcāōČāznrijN
 ārşēūşä;äyžäyÄäylāōcæLūçnrēruāsČāŌzē;ōèrcäyÄäylç;ŞçzIJēđæŌēēZEāRĠçZDæŪzāijRäyĀæūāĀĆ

ēgčāEşæŪzæāL

ārzāžŌē;ōèrcēŪōēcYçZDäyÄäylāyēgAēgčāEşæŪzæāLäy■æIJL'äylā;LārśæIJL'āžzçşēēAŞçZDæLĀāū
 æIJnèt'läyLēōšāĖŪæĀIæČşārśæYfrijZārzāžŌæRāylä;āæČşēeAē;ōèrcçZDēYşāLŪrijNä;āāLZāzäyĀārzēđæ
 çDūāRŌā;āāIJāĖŪäy■äyÄäylāēŪæŌēā■ŪäyLēlççijŪāEZāzççāAæIēæāĠērEā■YāIJlçZDæTṛæ■ōrijN
 āRēād'ŪäyÄäylāēŪæŌēā■ŪēcñäijäçzZ select () æLŪçşzäijijçZDäyÄäylē;ōèrcæTṛæ■ōāLṛē;çZDāG;æTṛ

```
import queue
import socket
import os

class PollableQueue(queue.Queue):
    def __init__(self):
        super().__init__()
        # Create a pair of connected sockets
        if os.name == 'posix':
            self._putsocket, self._getsocket = socket.socketpair()
        else:
            # Compatibility on non-POSIX systems
            server = socket.socket(socket.AF_INET, socket.SOCK_
↳STREAM)
```

```

server.bind(('127.0.0.1', 0))
server.listen(1)
self._putsocket = socket.socket(socket.AF_INET, socket.
→SOCK_STREAM)
self._putsocket.connect(server.getsockname())
self._getsocket, _ = server.accept()
server.close()

def fileno(self):
    return self._getsocket.fileno()

def put(self, item):
    super().put(item)
    self._putsocket.send(b'x')

def get(self):
    self._getsocket.recv(1)
    return super().get()

```

aIJlêfZäyläzččāAäy■rijNäyÄäylæŮřčŽD Queue āōđāĹNčšzādNěcñāōZāzL'rijNāzTāsCæYřayÄäylēcñēf
 aIJlUnixæIJzāZlāyŁčŽD socketpair() āĜ;æTřèČ;è;zæĹčŽDāLZāzzēfZæuĉŽDāēŮæŌēā■ŮāĀĆ
 aIJlWindowsäyLélcijNā;āāfĒéazä;ĤčTlčszāijijāzččāAælēālaæNšāōČāĀĆ
 čDūāRŌāōZāzL'æZŏéĀŽčŽD get() āŠN put() æŮzæšTāIJlêfZāzZāēŮæŌēā■ŮäyLélcælēæL'gèaNI/OæS
 put() æŮzæšTāE■ārEæTřæ■ōæTĹāĒēēYšāLŮāRŌaijZāEZäyÄäylā■Tā■ŮēLCāLřæšRāylāēŮæŌēā■Ůäy■ā
 ēĀN get() æŮzæšTāIJlāzŌēYšāLŮäy■čgžēZd'äyÄäylāĒČčt'āæŮūaijZāzŌāRēad'ŮäyÄäylāēŮæŌēā■Ůäy■ā

fileno() æŮzæšTā;ĤčTlāyÄäylāĜ;æTřærTāēĆ select()
 ælēēōl'ēfZäylēYšāLŮāRřazēēcñē;ŏērčāĀĆ āōČāzĒāzĒāRlæYřæZt'ēIJšāzEāzTāsCēcñ
 get() āĜ;æTřā;ĤčTlāLřčŽDsocketčŽDæŮĜāzūæRŘēfřčņēēĀNāūsāĀĆ

äyNélcæYřayÄäylā;Nā■RrijNāōZāzL'āzEäyÄäylāyžāLřælēčŽDāĒČčt'āčZSæŌgād'ZäylēYšāLŮčŽDæū

```

import select
import threading

def consumer(queues):
    '''
    Consumer that reads data on multiple queues simultaneously
    '''
    while True:
        can_read, _, _ = select.select(queues, [], [])
        for r in can_read:
            item = r.get()
            print('Got:', item)

q1 = PollableQueue()
q2 = PollableQueue()
q3 = PollableQueue()
t = threading.Thread(target=consumer, args=(q1, q2, q3,))
t.daemon = True
t.start()

```

```
# Feed data to the queues
q1.put(1)
q2.put(10)
q3.put('hello')
q2.put(15)
...
```

ǎċĆæđIǎ;ǎērTçİĂēŁRëąŃăőČñjŇä;ǎäijŽăŘŚčŔřēfZăÿłæúLèt zèĂĚäijŽæŒěăRŮălŁræl'ĂæIJL'čŽĐēcń

èóìèőž

árzážŎè;øèréÍdçşæŨĜázũáržèşajijŇærŤæĆeŸşáLŮéĂžăyŷeĈ;æŸræŕŤèĹĈæçŸæLŇçŽĐéŮóéçŸăĂ
 äĹŇæĈriĴŇæĈăđĬă;ăăy■ă;ĤçŤĬăyĹēĬçŽĐăēŮăŎă■ŮăĹĂăĬŕriĴŇ
 äĴăăŤŕăyĂçŽĐéĂĹ'æŇŤ'ărşæŸŕçijŮăĖŽăžççăĂæĬăĹ;ĤçŎŕéĂ■ăŎĖēĤŽăžŸşáĹŮăžũă;ĤçŤĬăyĂăyĹăŏŽăŮă

```
import time
def consumer(queues):
    while True:
        for q in queues:
            if not q.empty():
                item = q.get()
                print('Got:', item)

        # Sleep briefly to avoid 100% CPU
        time.sleep(0.01)
```

ɛfZæʌuʌAŽăEũăoɔäy■āRĹčRĖrijNēfYāijŽāijTăĖĕăEũăzŮčŽDăĂgĕČjēŮĕécYăĂČ
 äč.NăĕCrijNăĕCădIJăŮčŽDăTŕă■ōĕcŋăĹăăĖĕăĹŕăyĂăyĭēYšăĹŮăy■ijNĕGšăŕSĕĕĂĕĹS10æŋčgšăĹ■ĕČjē
 äĕCădIJăjăăzNăĹ■čŽDĕjōĕŕcĕfYĕĕĂăŌzĕjōĕŕcăEũăzŮăŕzĕšăqijNăŕTăĕČjēSčzIJăĕŮăŌĕă■ŮĕCĕĕfYăijŽăĹ
 äč.NăĕCrijNăĕCădIJăjăăCšăRŊăŮũĕjōĕŕcăĕŮăŌĕă■ŮăŠNĕYšăĹŮijNăjăăRfĕČjēĕĂăČRăyNĕIĕĕfZăăuăj

```
import select

def event_loop(sockets, queues):
    while True:
        # polling with a timeout
        can_read, _, _ = select.select(sockets, [], [], 0.01)
        for r in can_read:
            handle_read(r)
        for q in queues:
            if not q.empty():
                item = q.get()
                print('Got:', item)
```

ɛʃZäyʎæŮzæqʎÉĀŽɛʃĠärĖéYšáʎŮáŠŇăĕŮæŌĕā■Ůç■L'ăRŇărzăŮĖĖæiĕĕgčăĖšzăĖăd'gĕĆíáʎĖçŽĐĖŮō
 äyĂäyʎă■TçNŋçŽĐ select () ěrČčŤíăRřĕcŇăRŇăŮŮçŤíăiĕĕ;ōĕřcăĂĈ
 äjĕçŤíĕŭĖăŮŮăĹŮăĖŮăzŮăšzăŮăŮŮĕŮ'çŽĐăIJzăĹŮăiĕăL'gĕăŇăŇăŚíăIJšăĂgăĕĈĂăšĕăzŮăšăăIJL'ăĖĖĕĕ

çTŽeGšijNæCædIæTṛæ■ōēcñāLāāĒēāLṛāyĀäyĭeYšāLŪiijNæŭlèt' zèĀĒāGāāzŌāRṛāzēāōđæŪūçŽDēcñéĀ
ār;çōāijŽæIJL'äyĀçCžçCžāžTṛāsCçŽDI/Oæ■šèĀŪiijNä;£çTlāōCéĀŽāyāijŽeŌūā; ŪæŽt' æç;çŽDā\$■āžTæŪ

14.14 12.14 āJÍUnixçşzçzşäyŁéÍcāRṛāŁlāōŁæŁd'è£ŽçÍNè£

éŪōécŸ

ä;āæČşçijŪāEŻäyĀäyĭä;IJäyžäyĀäyĭāIJÍUnixæŁŪçşzUnixçşzçzşäyŁéÍcè£RēāNçŽDāōŁæŁd'è£ŽçÍNè£

èğcāEşæŪzæqĹ

āŁŽāžžäyĀäyĭæ■čçāōçŽDāōŁæŁd'è£ŽçÍNèIJĀēçĀäyĀäyĭçş;çāōçŽDçşzçzşèrČçTlāžRāŁŪāzēāRĹāržāž
äyNéÍcçŽDāžççāĀāsTçd'žāžEæĀŌæūāōŽāžL'äyĀäyĭāōŁæŁd'è£ŽçÍNiiijNāRṛāzēāRṛāŁlāRŌā;ĹāōžæYŞçŽD

```
#!/usr/bin/env python3
# daemon.py

import os
import sys

import atexit
import signal

def daemonize(pidfile, *, stdin='/dev/null',
               stdout='/dev/null',
               stderr='/dev/null'):

    if os.path.exists(pidfile):
        raise RuntimeError('Already running')

    # First fork (detaches from parent)
    try:
        if os.fork() > 0:
            raise SystemExit(0)    # Parent exit
    except OSError as e:
        raise RuntimeError('fork #1 failed.')

    os.chdir('/')
    os.umask(0)
    os.setsid()
    # Second fork (relinquish session leadership)
    try:
        if os.fork() > 0:
            raise SystemExit(0)
    except OSError as e:
        raise RuntimeError('fork #2 failed.')

    # Flush I/O buffers
```



```

sys.stdout.flush()
sys.stderr.flush()

# Replace file descriptors for stdin, stdout, and stderr
with open(stdin, 'rb', 0) as f:
    os.dup2(f.fileno(), sys.stdin.fileno())
with open(stdout, 'ab', 0) as f:
    os.dup2(f.fileno(), sys.stdout.fileno())
with open(stderr, 'ab', 0) as f:
    os.dup2(f.fileno(), sys.stderr.fileno())

# Write the PID file
with open(pidfile, 'w') as f:
    print(os.getpid(), file=f)

# Arrange to have the PID file removed on exit/signal
atexit.register(lambda: os.remove(pidfile))

# Signal handler for termination (required)
def sigterm_handler(signo, frame):
    raise SystemExit(1)

signal.signal(signal.SIGTERM, sigterm_handler)

def main():
    import time
    sys.stdout.write('Daemon started with pid {}'.format(os.
↳getpid()))
    while True:
        sys.stdout.write('Daemon Alive! {}'.format(time.ctime()))
        time.sleep(10)

if __name__ == '__main__':
    PIDFILE = '/tmp/daemon.pid'

    if len(sys.argv) != 2:
        print('Usage: {} [start|stop]'.format(sys.argv[0]),
↳file=sys.stderr)
        raise SystemExit(1)

    if sys.argv[1] == 'start':
        try:
            daemonize(PIDFILE,
                        stdout='/tmp/daemon.log',
                        stderr='/tmp/dameon.log')
        except RuntimeError as e:
            print(e, file=sys.stderr)
            raise SystemExit(1)

    main()

```

```

elif sys.argv[1] == 'stop':
    if os.path.exists(PIDFILE):
        with open(PIDFILE) as f:
            os.kill(int(f.read()), signal.SIGTERM)
    else:
        print('Not running', file=sys.stderr)
        raise SystemExit(1)

else:
    print('Unknown command {!r}'.format(sys.argv[1]), file=sys.
↪stderr)
    raise SystemExit(1)

```

èeAǎRǎLlèfZǎylǎoLǎLd'èfZǎlNijNçTlǎLúeIJǎèeAǎ;fçTlǎeCǎyNçZDǎS;ǎzd'iijZ

```

bash % daemon.py start
bash % cat /tmp/daemon.pid
2882
bash % tail -f /tmp/daemon.log
Daemon started with pid 2882
Daemon Alive! Fri Oct 12 13:45:37 2012
Daemon Alive! Fri Oct 12 13:45:47 2012
...

```

ǎoLǎLd'èfZǎlNǎRǎzèǎoNǎElǎIJlǎRǎOǎRǎfèfRǎeǎNijNǎZǎe■d'èfZǎylǎS;ǎzd'ǎijZçnNǎ■şèfTǎZdǎǎC
ǎy■èfGrijNǎ;ǎǎRǎzèǎCǎyLéIcéCǎǎuǎşçIJNǎyǎOǎoCçZyǎEşçZDpidǎŨGǎzǎSǎNǎŨèǎfŨǎǎCèeAǎAIJǎ

```

bash % daemon.py stop
bash %

```

èóléőž

ǎIJnèLĆǎoZǎZLǎzEǎyǎǎylǎG;ǎTǎr daemonize() iijNǎIJlǎlNǎzRǎRǎLǎLǎUűècnerCçTlǎ;fǎ;ŨçlNǎzR
daemonize() ǎG;ǎTǎRlǎeŎǎRŨǎEşèTǎǎ■ŨǎRĆǎTǎrijNèfZǎǎuçZDèrlǎRǎéǎLǎǎRĆǎTǎRlǎlècǎ;fçTlǎŨ
ǎoCǎijZǎijzǎLűçTlǎLǎǎCǎyNéIcéfZǎǎuǎ;fçTlǎoCǎijZ

```

daemonize('daemon.pid',
          stdin='/dev/null',
          stdout='/tmp/daemon.log',
          stderr='/tmp/daemon.log')

```

èǎNǎy■ǎYǎǎCǎyNéIcéfZǎǎuǎRǎnçşLǎy■ǎyEçZDèrCçTlǎijZ

```

# Illegal. Must use keyword arguments
daemonize('daemon.pid',
          '/dev/null', '/tmp/daemon.log', '/tmp/daemon.log')

```

ǎLZǎzzǎyǎǎylǎoLǎLd'èfZǎlNçZDǎ■èeldçIJNǎyLǎŎzǎy■ǎYǎǎ;LǎYşǎeGǎCǎijNǎ;EǎYǎǎd'ǎǎ;şǎǎIǎeC

Contents:

15.1 13.1 éĀŽèĚĜéĜ■āōŽāŘŠ/çóæéAŞ/æŮĜäzúæŌěāRŮèĹŞāĚě

éŮóécŸ

äjäÿŃæIJŽä;ăçŽĎëĎŽæIJñæŌěāRŮäzzä;ŤçŤlæLŮëöd'äÿžæIJĂçóĀā■ŤçŽĎëĹŞāĚěæŮžäijRāĂĈăŃĚæ
éĜ■āōŽāŘŠæŮĜäzúāLřèrèëĎŽæIJñijŃæLŮāIJlāS;ăzd'èaŃäÿ■äijăéĂŞäÿĂäÿlæŮĜäzúāŘ■æLŮæŮĜäzúāŘ■

èġĉāEşæŮzæaĹ

PythonāEĚç;őçŽĎ fileinput ælāāIŮèöŖèĚŽäÿlāRŸäĹŮçóĀā■ŤāĂĈæĈæđIJä;ăæIJL'äÿĂäÿlāÿŃéIcé

```
#!/usr/bin/env python3
import fileinput

with fileinput.input() as f_input:
    for line in f_input:
        print(line, end='')
```

éĈcázĹä;ăārseĈ;ăzèāL■éIcéæRRāĹŤçŽĎæL'ĂæIJL'æŮžäijRæIěäÿžæ■d'èĎŽæIJñæRRäĹŽèĹŞāĚěāĂĈăA
filein.py äžúārEāĚŮāRŸäÿžāRfæL'ġèaŃæŮĜäzúīijŃ éĈcázĹä;ăāRřäzèāĈRäÿŃéIcéĚæäüèĚĈçŤlāōĈijŃ

```
$ ls | ./filein.py           # Prints a directory listing to stdout.
$ ./filein.py /etc/passwd   # Reads /etc/passwd to stdout.
$ ./filein.py < /etc/passwd # Reads /etc/passwd to stdout.
```

èőlèőž

fileinput.input() āĹŽāžžāžüèĚŤāŽđäÿĂäÿl FileInput çşçŽĎāōđäĹŃāĂĈ
èřèāōđäĹŃéŽđ'ăžEæŃææIJL'äÿĂäžZæIJL'çŤlçŽĎäÿōāĹL'æŮžæşŤăđ'ŮīijŃāōĈèĚŸāRřècŃā;ŞāAŽäÿĂäÿlāÿL
ăŽāæ■d'īijŃæŤŖ'āRĹèŤŮæIěīijŃæĈæđIJæĹSăžñèçAāEŽäÿĂäÿlæL'Şā■řăđ'ŽäÿlæŮĜäzúèĹŞāĜžçŽĎëĎŽæIJñ

```
>>> import fileinput
>>> with fileinput.input('/etc/passwd') as f:
>>>     for line in f:
>>>         print(f.filename(), f.lineno(), line, end='')
...
/etc/passwd 1 ##
/etc/passwd 2 # User Database
/etc/passwd 3 #
<other output omitted>
```

éĀŽèĚĜāŖEāōĈä;IJäÿžäÿĂäÿlāÿLäÿŃæŮĜçóæçŘEāŽlā;ĚçŤlīijŃāRřäzèçāōāĹlāōĈäÿ■āE■ä;ĚçŤlæŮŮæŮ
èĂŃäÿŤæĹSăžñāIJlāžŃāRŌèĚŸæijŤçđ'žäžE FileInput çŽĎäÿĂäžZæIJL'çŤlçŽĎäÿōāĹL'æŮžæşŤæIěèŮ

```
# search.py
'''
Hypothetical command-line tool for searching a collection of
files for one or more text patterns.
'''

import argparse
parser = argparse.ArgumentParser(description='Search some files')
```

```

parser.add_argument(dest='filenames',metavar='filename', nargs='*')

parser.add_argument('-p', '--pat',metavar='pattern', required=True,
                    dest='patterns', action='append',
                    help='text pattern to search for')

parser.add_argument('-v', dest='verbose', action='store_true',
                    help='verbose mode')

parser.add_argument('-o', dest='outfile', action='store',
                    help='output file')

parser.add_argument('--speed', dest='speed', action='store',
                    choices={'slow','fast'}, default='slow',
                    help='search speed')

args = parser.parse_args()

# Output the collected arguments
print(args.filenames)
print(args.patterns)
print(args.verbose)
print(args.outfile)
print(args.speed)

```

ěřčĺŇăžŘăőŽăzĹ'ăžĚăŷĂăŷłăęĆăŷŇă;ęćŤĺçŽďăŚ;ăzd'ëąŇęğćăđŘăŽłijŽ

```

bash % python3 search.py -h
usage: search.py [-h] [-p pattern] [-v] [-o OUTFILE] [--speed {slow,
→fast}]

                [filename [filename ...]]

Search some files

positional arguments:
  filename

optional arguments:
  -h, --help            show this help message and exit
  -p pattern, --pat pattern
                        text pattern to search for
  -v                    verbose mode
  -o OUTFILE            output file
  --speed {slow,fast}  search speed

```

ăŷŇéĺćçŽďěČĺăĹĚăijŤćđ'žăžĚęĺŇăžŘăŷ■çŽďăŤřă■őéČĺăĹĚăĂćăžŤçžĚğĆăř\$print()ëř■ăŘęçŽďăĹ'Ś

```

bash % python3 search.py foo.txt bar.txt
usage: search.py [-h] -p pattern [-v] [-o OUTFILE] [--speed {fast,
→slow}]

```

```

        [filename [filename ...]]
search.py: error: the following arguments are required: -p/--pat

bash % python3 search.py -v -p spam --pat=eggs foo.txt bar.txt
filenames = ['foo.txt', 'bar.txt']
patterns   = ['spam', 'eggs']
verbose    = True
outfile     = None
speed       = slow

bash % python3 search.py -v -p spam --pat=eggs foo.txt bar.txt -o_
↪results
filenames = ['foo.txt', 'bar.txt']
patterns   = ['spam', 'eggs']
verbose    = True
outfile     = results
speed       = slow

bash % python3 search.py -v -p spam --pat=eggs foo.txt bar.txt -o_
↪results \
        --speed=fast
filenames = ['foo.txt', 'bar.txt']
patterns   = ['spam', 'eggs']
verbose    = True
outfile     = results
speed       = fast

```

```

    args = parser.parse_args()
    print('Searching for patterns in the following files:')
    for filename in args.files:
        with open(filename) as f:
            for line in f:
                for pattern in args.patterns:
                    if re.search(pattern, line):
                        print(f'Found {pattern} in {filename}')

```

argparse

```

import argparse
parser = argparse.ArgumentParser()
parser.add_argument('files', help='Files to search in')
parser.add_argument('-p', '--pattern', help='Pattern to search for')
args = parser.parse_args()

```

```

import argparse
parser = argparse.ArgumentParser()
parser.add_argument('files', help='Files to search in')
parser.add_argument('-p', '--pattern', help='Pattern to search for')
parser.add_argument('-o', '--outfile', help='Output file')
parser.add_argument('-s', '--speed', help='Search speed')
args = parser.parse_args()

```

```

parser.add_argument(dest='filenames', metavar='filename', nargs='*')

```

```

    parser.add_argument(dest='filenames', metavar='filename', nargs='*')
    parser.add_argument(dest='pattern', metavar='pattern', nargs='*')
    parser.add_argument(dest='outfile', metavar='outfile', nargs='*')
    parser.add_argument(dest='speed', metavar='speed', nargs='*')

```

```
parser.add_argument('-v', dest='verbose', action='store_true',
                    help='verbose mode')
```

äyÑéíççŽďĀŔĈæŦŕæŎěĀŔŮäyÄäyĭā■ŦçŦñĀĀijāzūārĒāĒūā■ŸāĆĭāyžāyÄäyĭā■Ůçñēāyšiiž

```
parser.add_argument('-o', dest='outfile', action='store',
                    help='output file')
```

äyÑéíççŽďĀŔĈæŦŕēŕŦ æŸŎāĒĀēōyæšŔäyĭāŔĈæŦŕēĠ■āđ'■āĠžçŎŕāđ'ŽæñāiijŦāzūārĒāŕŎĈāzñēĭ;āĻāāĭ
required æāĠāĬŮēāĭçđ'žēŕēāŔĈæŦŕēĠšārŦēēAæIJĻäyÄäyĭāĀĈ-p āŦŦ --pat
ēāĭçđ'žāyđ'äyĭāŔĈæŦŦŕā■ā;ćāijŔēĈ;āŦŕā;ĭçŦĭāĀĈ

```
parser.add_argument('-p', '--pat', metavar='pattern', required=True,
                    dest='patterns', action='append',
                    help='text pattern to search for')
```

æIJāŦŦŦiijŦäyÑéíççŽďĀŔĈæŦŕēŕŦ æŸŎæŎěĀŔŮäyÄäyĭāĀijiiijŦä;ĒæŸŕāijŽārĒāĒūāŦŦŦāŦŕēĈ;çŽďĒĀ

```
parser.add_argument('--speed', dest='speed', action='store',
                    choices={'slow', 'fast'}, default='slow',
                    help='search speed')
```

äyÄæŮēāŔĈæŦŕēĀĻēāžēćñæŦĠāŕŎŽiijŦä;āārŦāŦŕāžēæĻġēāŦŦ
parser.parse() æŮžæšŦžēĒāĀĈ āŕŎĈāijŽāđ'ĎçŦŦ sys.argv
çŽďĀĀijāzūēĬŦāŽďäyÄäyĭçžŦæđIJāŕŕāĬŦāĀĈ æŦŦäyĭāŔĈæŦŦŦāĀijāijŽēćñēŕŕç;ŕæĻŦŕēēāŕŕāĬŦäy■
add_argument() æŮžæšŦçŽďĎ dest āŦĈæŦŦæŦĠāŕŎŽçŽďĎŦæĀġāĀijāĀĈ

ēĬŸā;Ļāđ'Žçġ■āĒūāžŮæŮžæšŦŦēġçæđŦāŦ;āzđ'ēāŦēĀĻēāžāĀĈ
ā;ŦāēĈiijŦä;āārŦēĈ;āijŽæĻŦāĻĭçŽďāđ'ĎçŦŦ sys.argv æĻŮēĀĒä;ĭçŦĭ getopt
ēĭāāĭŮāĀĈ ā;ĒæŸŦiijŦāēĈæđIJā;āēĠĠçŦĭæIJñēĻĈçŽďæŮžāijŦiijŦārĒāijŽāĠŦārŦā;Ļāđ'ŽāĒŮā;ŽāžççāĀi
argparse æĭāāĭŮāūšçžŦāyŕŕā;āāđ'ĎçŦŦæžēĒāĀĈ ā;āārŦēĈ;ēĬŸāijŽççŦāŦŕā;ĭçŦĭ
optparse āžŦēġçæđŦēĀĻēāžççŽďāžççāĀāĀĈ āŦ;çŕā optparse āŦŦ argparse
ā;ĻāĈŦiijŦä;ĒæŸŦŦŦēĀĒæŽŦ āĒĻēĬŦiijŦāžāæ■đ'āIJæŮŦçŽďĬŦāžŦäy■ā;āāžŦēŕēā;ĭçŦĭāŕŎĈāĀĈ

15.4 13.4 èĬŦēāŦŦæŮūāiijžāĠžārĒçāĀē;ŦāĒēæŦŦçđ'ž

ēŮŕēćŸ

ā;āāĒŽāžĒäyĭēĎŽæIJñiijŦēĬŦēāŦŦæŮūēIJāēēĀäyÄäyĭārĒçāĀāĀĈæ■đ'ēĎŽæIJæŸŦāžđ'āžŦāijŦçŽďŦiij
ēĀŦæŸŦēIJāēēĀāijžāĠžāyÄäyĭārĒçāĀē;ŦāĒēæŦŦçđ'žiiijŦēŕŦçŦĭæĻūēĠāūšē;ŦāĒēāĀĈ

ēġçāĒçæŮžæāĻ

ēĬŦæŮūāĀžPythonçŽďĎ getpass æĭāāĭŮā■çæŸŦä;āæĻ'ĀēIJāēēĀçŽďāĀĈā;āārŦāžēēŕŦ'ā;āā;Ļē;žæĬ;
āžūāyŦäy■āijŽāIJĭçŦĭæĻūçžĻçŦŦāžđæŸ;ārĒçāĀāĀĈäyÑéíçæŸŦāĒūā;ŦāžççāĀiijž


```
import getpass

user = getpass.getuser()
passwd = getpass.getpass()

if svc_login(user, passwd):    # You must write svc_login()
    print('Yay!')
else:
    print('Boo!')
```

ãĬĬæ■d'äzčĉăAäy■ĬĬĬNsvc_login() æŸřä;ăèĕAăôđĉŎřĉŽĎăđ'ĐĉŘĕăřĕĉăAĉŽĎăĜ;æŤřĬĬĬNăĚă;Şĉ

ěŏlěőž

æşĬæĐŔăĬĬăĬ'■éĬăžĉĉăAäy■ getpass.getuser()
 äy■ăĬĬĬŽăĬĬžăĜžĉŤĬăĬăăŔ■ĉŽĎĕ;ŞăĚăæŔŔĉd'žăĂĈ äŏĈăĬĬĬŽăăžăæ■ŏèřĕĉŤĬăĬăĉŽĎshel-
 ĬĉŎŕăĉĈăĬŮĕĂĚăĬĬŽă;Ĭă■ŏăĬĬăĬĬŔĉşžĉşĉŽĎăřĕĉăAăžŞĬĬĬĬăĬŤŕăĬăĬă ■pwd
 æĬăăĬŮĉŽĎăžşăŔŔĬĬĬĬăĬăă;ĬĉŤĬă;ŞăĬ'■ĉŤĬăĬăĉŽĎĉŽă;ŤăŔ■ĬĬĬĬ
 âĕĈăđĬĬă;ăăĈşăŸ;ĉđ'žĉŽĎăĬĬžăĜžĉŤĬăĬăăŔ■ĕ;ŞăĚăæŔŔĉd'žĬĬĬNă;ĬĉŤĬăĬăĬĬ;ŏĉŽĎ
 input âĜ;æŤřĬĬĬŽ

```
user = input('Enter your username: ')
```

ĕŸŸæĬĬĬăŸĂĉĈă;ĬĕĜ■ĕĕAĬĬĬNăĬĬĬăžŽĉşžĉşăŔŕĕĈ;ăŸ■ăŤŕăĬăĬă getpass()
 æŮžæşŤĕŽŔĕŮŔĕ;ŞăĚăăŕĕĉăAăĂĈ ĕŸŽĉĝ■ăĈĕăĒăŸNĬĬĬNPythonăĬĬĬăŔŔăĬ'■ĕ■ăŤă;ăĕŸŽăžŽĕŮŏĕĉŸĬĬ

15.5 13.5 ĕŎăăŔŮĉžĬĉŕĉŽĎăđ'ĝăřŔ

éŮŏĕĉŸ

ă;ăĕĬĬăĕĕAĉşĕĕĂŞă;ŞăĬ'■ĉžĬĉŕĉŽĎăđ'ĝăřŔăžĕă;Ĭă■ĉĉăŏĉŽĎăăĬăĬĬŔăNŮĕ;ŞăĜžăĂĈ

ĕĝĉăĒşăŮžăăĬ

ă;ĬĉŤĬ os.get_terminal_size() âĜ;æŤŕăĬăăĂžăĬŕĕŸŽăŸĂĉĈăĂĈ
 äzčĉăAĉđ'žă;NĬĬĬŽ

```
>>> import os
>>> sz = os.get_terminal_size()
>>> sz
os.terminal_size(columns=80, lines=24)
>>> sz.columns
80
>>> sz.lines
```

```
24
>>>
```

èõíèõž

æIJL'ad'lad'ŽæÚzaijRæIeāĭŮçšëçzŁçnřad'gārRāžEiijNāzŌērzaRŮçŌřácČāRŸéĠRāĹræL'gèaŇāžŤāsČq
ioctl() āĠ;æŤřç■Lç■LāĀĆ äy■èēĠiijNāyžāzĀāžĹèēAāŌžčāŤçĹ'ŭèēŽāžŽād'■æIČçŽDāŁđæšŤèĀNāy■æ

15.6 13.6 æL'gèaŇad'ÚéČlāŚ;āzd'āžŭèŌŭāRŮāŏČçŽDèĭŞāĠž

éŮóécŸ

äĭāæČşæL'gèaŇāyĀäyĹad'ÚéČlāŚ;āzd'āžŭāžēPythonā■ŮçņēäyşçŽDāĭčaijRèŌŭāRŮæL'gèaŇçzŞæđIJāĀ

èġčāĒşæŮzæaĹ

äĭġçŤĭ subprocess.check_output() āĠ;æŤřāĀČäĭŇāēČriijŽ

```
import subprocess
out_bytes = subprocess.check_output(['netstat', '-a'])
```

èēŽæŏtāzčçāAæL'gèaŇāyĀäyĹæŇĠāŏŽçŽDāŚ;āzd'āžŭārEæL'gèaŇçzŞæđIJāžēäyĀäyĹā■ŮèĹČā■Ůçņēäy
āēČæđIJāĭāēIJāēēAæŮĠæIJāāĭčaijRèēŤāŽđriijNāŁāyĀäyĹèġčçāAæ■ēēĹd'ā■şāRřāĀČäĭŇāēČriijŽ

```
out_text = out_bytes.decode('utf-8')
```

āēČæđIJēčnæL'gèaŇçŽDāŚ;āzd'āžēēĹēēŽŭčāAēēŤāŽđriijNārşaijŽæŁŽāĠžāijČāyŷāĀĆ
äyŇéĭčçŽDāĭNā■Ræ■ŤèŌŭāĹrēŤŽēřřāžŭèŌŭāRŮēēŤāŽđçāAĭijŽ

```
try:
    out_bytes = subprocess.check_output(['cmd', 'arg1', 'arg2'])
except subprocess.CalledProcessError as e:
    out_bytes = e.output          # Output generated before error
    code = e.returncode          # Return code
```

ézŸèŏd'æČĒāĒġāyŇriijŇcheck_output() āžĒāžĒēēŤāŽdèĭŞāĒēāĹræāĠāĠĒēĭŞāĠžçŽDāĀijāĀĆ
āēČæđIJāĭāēIJāēēAāRŇæŮŭæŤŭēZEæāĠāĠĒēĭŞāĠžāŇēŤŽēřřēĭŞāĠžriijNāĭġçŤĭ stderr
āŖČæŤriijŽ

```
out_bytes = subprocess.check_output(['cmd', 'arg1', 'arg2'],
                                     stderr=subprocess.STDOUT)
```

āēČæđIJāĭāēIJāēēAçŤĹāyĀäyĹēŭĒæŮŭæIJžāĹŭæĹæL'gèaŇāŚ;āzd'riijNāĭġçŤĭ timeout
āŖČæŤriijŽ

```
try:
    out_bytes = subprocess.check_output(['cmd', 'arg1', 'arg2'],
    ↪ timeout=5)
except subprocess.TimeoutExpired as e:
    ...
```

éĀŽāyŷæĭēēōšīijŇāŚ;āzd'čŽĎæL'gëāŇäy■ēĪĀēēĀä;ĤçŤĭāĽrāžŤāśĈshellçŎřăċĈīijĽæŕŤæĈshāĀĀbash
 äyĀäyĭā■ŮçņēäyŝāĽŮēāĭāijŽēċŋāijăēĀŚçžŽāyĀäyĭā;ŎçžgçşçžşāŚ;āzd'īijŇæŕŤæĈ os.
 execve() āĀĈāçĈæĎĪĴ;ăæĈşēōĭāŚ;āzd'ēċŋāyĀäyĭshellæL'gëāŇīijŇāijăēĀŚāyĀäyĭā■ŮçņēäyŝāŔĈæŤŕīij
 shell=True. æĪĽæŮūāĀŽă;ăæĈşēēĀPythonăŎžæL'gëāŇäyĀäyĭāđ■æĭĈçŽĎshellāŚ;āzd'čŽĎæŮūāĀŽē

```
out_bytes = subprocess.check_output('grep python | wc > out',
    ↪ shell=True)
```

ēĪĀēēĀæŝĭăĎŔçŽĎæŸŕāĪĭshelläy■æL'gëāŇāŚ;āzd'āijŽā■ŸāĪĭāyĀăōŽçŽĎăĎLăĔĭēċŎēŽĭīijŇçĽžāĽ
 èĤZæŮūāĀŽăŔŕăžă;ĤçŤĭshlex.quote() āĢ;æŤŕæĭēēōšāŔĈæŤŕæ■ççăōçŽĎçŤĭāŔŇāijŤçŤĭāijŤèŭæĭēā

èőĭēőž

ä;ĤçŤĭcheck_output() āĢ;æŤŕæŸŕæL'gëāŇăđŮēĈĭāŚ;āzd'āžūēŎūāŔŮăĔūēĤŤăŽđăĀijçŽĎæĪĀçĈ
 ä;ĒæŸŕīijŇăçĈæĎĪĴ;ăēĪĀēēĀăŕžă■ŔēĤŽçĭŇăĀŽæŽŕăđ■æĭĈçŽĎăžđ'ăžŝīijŇæŕŤæĈççžŽăōĈăŔŝéĀĀē;ŝā
 èĤZæŮūāĀŽăŔŕçŽŕăŎēä;ĤçŤĭsubprocess.PopençşžăĀĈă;ŇăēĈīijŽ

```
import subprocess

# Some text to send
text = b'''
hello world
this is a test
goodbye
'''

# Launch a command with pipes
p = subprocess.Popen(['wc'],
    stdout = subprocess.PIPE,
    stdin = subprocess.PIPE)

# Send the data and get the output
stdout, stderr = p.communicate(text)

# To interpret as text, decode
out = stdout.decode('utf-8')
err = stderr.decode('utf-8')
```

subprocess æĭāāĭŮăŕžăžŎă;ĭèŤŮTTYçŽĎăđŮēĈĭāŚ;āzd'äy■ăŔĽéĀĈçŤĭāĀĈ
 ä;ŇăēĈīijŇă;ăäy■ēĈ;ä;ĤçŤĭăōĈæĭēēĢĭāĽāŇŮāyĀäyĭçŤĭæĽūē;ŝăĔēăŕĒçăĀçŽĎăžžăĽāīijĽæŕŤæĈăyĀäyĭŝ
 èĤZæŮūāĀŽīijŇă;ăēĪĀēēĀä;ĤçŤĭāĽŕçŋŇäyĽæŮžæĭāāĭŮăžĒīijŇæŕŤæĈăşžăžŎēŝŮăŔ■çŽĎ
 expectăōŭăŮŔçŽĎăūēăĔūīijĽpexpectæĽŮçşžăijijçŽĎīijĽ

15.7 13.7 ád'■áLúæLÚèĀĔçğzâLíæÚĜäzúâSŇçZóâ;T

éÚóécŸ

ä;äæÇşèeAâd'■áLúæLÚçğzâLíæÚĜäzúâSŇçZóâ;TüjNä;EæŸräRLäy■æÇşèrÇçTÍshellâS;äzd'āĀĆ

èğcāEşæÚzæqĹ

shutil æĹaĹİŪæIJL'âĹLâd'Žă;£æ■ûçŽDâĜ;æTřâRřäzèâd'■áLúæÚĜäzúâSŇçZóâ;TāĀĆä;£çTÍèŭæIéé

```
import shutil

# Copy src to dst. (cp src dst)
shutil.copy(src, dst)

# Copy files, but preserve metadata (cp -p src dst)
shutil.copy2(src, dst)

# Copy directory tree (cp -R src dst)
shutil.copytree(src, dst)

# Move src to dst (mv src dst)
shutil.move(src, dst)
```

è£ŽăžZâĜ;æTřçŽDâRĆæTřéČ;æŸrä■Ūçñæyşâ;ćâijRçŽDæÚĜäzúæLŪçZóâ;TāR■āĀĆ
ăžTāsĆér■ăzL'æĹæNşăžEçşzâijijçŽDUnixâS;äzd'üjNäeĆäyĹéĬççŽDæşléĜĹéĆĹâĹEāĀĆ

ézŸèôd'æČĚâEġäyNüjNârzăžŌçñæâRûéŞ;æŌëèĀNâûşè£ŽăžZâS;äzd'âd'ĎçREçŽDæŸräôČæNĜâRŚçŽ
äĹNâeĆüjNâeĆâđJæŽRæÚĜäzúæŸräyĀäyĹçñæâRûéŞ;æŌëüjNêĆčăžĹçZóæăĜæÚĜäzúâŸEâijŽæŸřçñæâRûé
âeĆâđIJă;ăâRĹæČşâd'■áLŪçñæâRûéŞ;æŌëâIJñèznüjNêĆčăžĹéIJăèeAæNĜăôŽăĔşéTóâ■ŪâRĆæTř
follow_symlinks,âeĆäyNüjŽ

âeĆâđIJă;äæČşăĬçTŽècñâd'■áLŪçZóâ;Täy■çŽDçñæâRûéŞ;æŌëüjNâČRè£ŽæăûâAŽüjŽ

```
shutil.copytree(src, dst, symlinks=True)
```

copytree() âRřäzèèŌ'ă;ăâIJĹâd'■áLŪè£ĜçĹNäy■éĀL'æNĹ'æĀğçŽDâ£;çTëæşŘăžZæÚĜäzúæLŪçZóâ
ă;ăâRřäzèæRŘă;ŽăyĀäyĹâ£;çTëâĜ;æTřüjNæŌëâRŪäyĀäyĹçZóâ;TāR■âSŇæÚĜäzúâR■áLŪèaĹă;IJăyžè;ŞăĔ

```
def ignore_pyc_files(dirname, filenames):
    return [name in filenames if name.endswith('.pyc')]

shutil.copytree(src, dst, ignore=ignore_pyc_files)
```

çTşăžŌâ£;çTëæşŘçğ■æĹaĹijRçŽDæÚĜäzúâR■æŸräĹäyÿèğAçŽDüjNâZăæ■d'âyĀäyĹă;£æ■ûçŽDâĜ;æ
ignore_patterns() âûşçzRâNĚâRñâIJĹéĜNéĬcäžEāĀĆä;NâeĆüjŽ

```
shutil.copytree(src, dst, ignore=shutil.ignore_patterns('*~', '*.pyc  
→'))
```

èõléõž

ä;£çŦĭ shutil ād'■āLūæŨĜāzūāŠŇçZōā;ŦāžšāfŠçōĀā■ŦāžEçĈZāŔġāĀĈ
äy■è£ĜĭjŇārzážŌæŨĜāzūāĒĈæŦŕæ■ōāfæAŕĭjŇcopy2() è£ŽæāūçŽĎāĜ;æŦŕāŔĭèĈ;ār;èĜĭāūsæIJĀād'ġ
èõ£éŨōæŨūéŨŕ'āĀAāLŽāžžæŨūéŨŕ'āŠŇæiĈéŽŔè£ŽāžZāšžæIJñāfæAŕāijŽēcñāfĬçŦŽĭjŇ
ä;EæŸŕáržāžŌæL'ĀæIJL'èĀĒāĀACLsāĀAèŦĎæžŔforkāŠŇāĒūāžŨæŽŦæūsāsĈæñaçŽĎæŨĜāzūāĒĈāfæA
è£Žāyĭè£Ÿā;Ũā;ĬèŦŨāžŌāžŦāsĈæŠ■ä;IJçšççžççšçšāđNāŠŇçŦĭæLūæL'ĀæŇæIJL'çŽĎèõ£éŨōæiĈéŽŔāĀĈ
ä;āéĀŽāyŷäy■āijŽāŌžā;£çŦĭ shutil.copytree() āĜ;æŦŕæĭæL'ġeāŇçšççžçšāđ'Ĝāž;āĀĈ
ā;Šāđ'ĎçŔEæŨĜāzūāŔ■çŽĎæŨūāĀŽĭjŇæIJĀāē;ä;£çŦĭ os.path
äy■çŽĎāĜ;æŦŕæĭèçāōāfĬæIJĀād'ġçŽĎāŔfçġžæđ'■æĀġĭjĬçL'žāLŇæŸŕāŔŇæŨūèçAéĀĈçŦĭāžŌUnixāŠŇW
ä;ŇāēĈĭjŽ

```
>>> filename = '/Users/guido/programs/spam.py'
>>> import os.path
>>> os.path.basename(filename)
'spam.py'
>>> os.path.dirname(filename)
'/Users/guido/programs'
>>> os.path.split(filename)
('/Users/guido/programs', 'spam.py')
>>> os.path.join('/new/dir', os.path.basename(filename))
'/new/dir/spam.py'
>>> os.path.expanduser('~/' + 'guido/programs/spam.py')
'/Users/guido/programs/spam.py'
>>>
```

ä;£çŦĭ copytree() ād'■āLūæŨĜāzūāđ'žçŽĎāyĀāyĭæçŸæL'ŇçŽĎæŨōéçŸæŸŕáržāžŌēŦŽèŕŕçŽĎād'Ĭ
ä;ŇāēĈĭjŇāIJĀād'■āLūè£ĜĬŇāy■ĭjŇāĜ;æŦŕāŔĭèĈ;āijŽççŕāĬŕæ■šāĬŔçŽĎçñæŔūéŠ;æŌēĭjŇāZāyžæiĈéŽ
äyžāžEèġçĀEşè£ŽāyĭèŨōéçŸĭjŇæL'ĀæIJL'ççŕāĬŔçŽĎæŨōéçŸāijŽēcñæŦūéZEāĬŕāyĀāyĭāĬŨeāĬäy■āzūæL'Š
äyŇéĬæŸŕāyĀāyĭā;Ňā■ŔĭjŽ

```
try:
    shutil.copytree(src, dst)
except shutil.Error as e:
    for src, dst, msg in e.args[0]:
        # src is source name
        # dst is destination name
        # msg is error message from exception
        print(dst, src, msg)
```

æçĈādIJā;āæŔŔä;ZāĒşéŦōā■ŨāŔĈæŦŕ ignore_dangling_symlinks=True ĭjŇ
è£ŽæŨūāĀŽ copytree() āijŽāf;çŦŕæŌL'æŨāæŦĬçñæŔūéŠ;æŌēāĀĈ

æIJñèĬçæijŦçđ'žçŽĎè£ŽāžZāĜ;æŦŕèĈ;æŸŕæIJĀāyŷèġAçŽĎāĀĈäy■è£ĜĭjŇshutil
è£ŸæIJL'æŽŦ'ād'ŽçŽĎāŠŇād'■āLūæŦŕæ■ōçŽŸāĒşçŽĎæŠ■ä;IJāĀĈ
āõĈçŽĎæŨĜæaçā;ĬāĀijā;ŨāyĀçIJŇĭjŇāŔĈèĀĈ Python documentation

15.8 13.8 aŁŻazzãŠNèġcãŌNã;ŠæaçæŮĠzú

éŮóécŸ

ä;äeIJÄeëAãŁŻazzæŁŮèġcãŌNãÿyëġAæäijâijRçŽĐã;ŠæaçæŮĠzúiiijŁæfŤæĈ.tar,
.tgzæŁŮ.zipiiijL

èġcãEşæŮzæaŁ

shutil æŁaãIŮæNëæIJL'äyd'äyŁãĠ;æŤrãĀŤãĀŤ make_archive() åŠN
unpack_archive() åŖræt'çäyŁçŤÍãIJzãĀĈ ä;NãĈiiijŽ

```
>>> import shutil
>>> shutil.unpack_archive('Python-3.3.0.tgz')

>>> shutil.make_archive('py33', 'zip', 'Python-3.3.0')
'/Users/beazley/Downloads/py33.zip'
>>>
```

make_archive() çŽĐçññãžNäyŁãŖĈæŤræŸræIJşæIJŽçŽĐè;ŞãĠzæäijâijRãĀĈ
åŖrãžëã;ġçŤÍ get_archive_formats() èŌũãŖŮæL'ÄæIJL'æŤræNãçŽĐã;ŠæaçæäijâijRãŁŮèãŁãĀĈä;N

```
>>> shutil.get_archive_formats()
[('bztar', "bzip2'ed tar-file"), ('gztar', "gzip'ed tar-file"),
 ('tar', 'uncompressed tar file'), ('zip', 'ZIP file')]
>>>
```

èöİèöž

PythonèŸŸæIJL'ãĒũãžŮçŽĐæŁaãIŮãŖrçŤÍæİeãd'ĐçŖEãd'Žçġ■ã;ŠæaçæäijâijRiiijŁæfŤæĈtarfile,
zipfile, gzip, bz2iiijLçŽĐãžŤãšĈçzEèŁĈãĀĈ äy■èŸĠiiijNãĈæđIJã;ääžĒãžĒãŖŁæŸrèëAãŁŻazzæŁŮæŖŖãŖŮ
åŖrãžëçŽt'æŌëã;ġçŤÍ shutil äy■çŽĐèŸŽãžŽénŸãšĈãĠ;æŤrãĀĈ

èŸŽãžŽãĠ;æŤrèŸŸæIJL'ä;Łãd'ŽãĒũãžŮèĀŁ'èãžiiijNçŤÍläžŌæŮèãŸŮæL'Şã■ŖãĀæćĐæĈĀãĀAæŮĠzú;
åŖĈèĀĈ shutilæŮĠzæaç

15.9 13.9 éĀŽèĠĠæŮĠzúãŖ■æşæeL'çæŮĠzú

éŮóécŸ

ä;äeIJÄeëAãEŽäyÄäyŁæŮL'ãŖŁãŁŖæŮĠzúæşæeL'çæŞ■ä;IJçŽĐèĐŽæIJñiiijNãfŤæĈãŖzæŮèãŸŮã;Šæa
ä;ääy■æĈşãIJÍPythonèĐŽæIJñäy■èŖĈŤÍshelliiijNæŁŮèĀĒä;äëëAãôđçŌŖãŸĀãžŽshelläy■èĈ;ãĀŽçŽĐãŁşèĈ

èğçàEşæŮzæąĹ

æšæLĹæŮĜäzŭiijŇäRřäĴçŦĪos.walk() åĜĵæŦriijŇäiĵäyÄäyĴæŭçžğçZõāĴäŖ■çzZäóČăĂĆ
äyŇéĹæŸřäyÄäyĴäĴŇä■ŦriijŇæšæLĹçĹzäóŽçŽDæŮĜäzŭäŖ■äzŭç■ŦäžŦæĹ'ÄæIJĹçñæŖĹæĴäzŭçŽDæŮ

```
#!/usr/bin/env python3.3
import os

def findfile(start, name):
    for relpath, dirs, files in os.walk(start):
        if name in files:
            full_path = os.path.join(start, relpath, name)
            print(os.path.normpath(os.path.abspath(full_path)))

if __name__ == '__main__':
    findfile(sys.argv[1], sys.argv[2])
```

äĴĴä■ŸèDŽæIJŇäyžæŮĜäzŭfindfile.pyiijŇçDŭäŖŌăIJĴăŚĴäzd'èaŇäy■æĹğèaŇäóČăĂĆ
æŇĜăóŽăĴĴăĴŇæšæLĹçZõāĴäžæŖĹäŖ■ăŮäĴäyžäĴ■çĴõŖĆæŦriijŇæçCäyŇiijŽ

èóĴèőž

os.walk() æŮzæşŦäyžæĴSäzñéA■ăŌEçZõāĴæăŦiijŇ
æŖŖæŇæĴZăĒëäyÄäyĴçZõāĴriijŇäóČăiijŽèĴŦăZđäyÄäyĴäyĴ'ăĒČçzDriijŇăŇĒăŖŇçŽyărzäžŌæšæLĹçZõāĴ
äžæŖĹĒČcäyĴçZõāĴŦäyŇéĹçŽDæŮĜäzŭäŖ■ăĴŮèăĴăĂĆ

ărzäžŌæŖŖäyĴăĒČçzDriijŇăŖĴēIJăĒçĂæŦŇäyÄäyŇçZõæăĜæŮĜäzŭäŖ■æŸŖăŖăĴĴæŮĜäzŭăĴŮèăĴäy■
os.path.join() äŖĴăzŭèŭŖăĴDăĂĆ äyžäžEéAĴăĒ■ăĒĜæĂĴçŽDèŭŖăĴDăŖ■æŖŦăĒĆ ./
./foo//bar iijŇäĴçŦĴäžEăŖēăd'Ůäyđ'äyĴăĴĴæŦŖăĴăĴôæ■ççzŞæđIJăĂĆ çñŇäyÄäyĴæŸŖ
os.path.abspath() ,ăóČăŌēăŖŮäyÄäyĴèŭŖăĴDriijŇăŖŖēČĴæŸŖçŽyărzèŭŖăĴDriijŇæIJăăŖŌēĴŦăZđçzĴăĴ
çñŇäžŇäyĴæŸŖos.path.normpath() iijŇçŦĴăĴēĴŦăZđæ■çäyŷèŭŖăĴDriijŇăŖŖäžèèğçăEşăŖŇæŮIJăĴĒă

ărĴçôæĴZäyĴèDŽæIJŇçŽyărzäžŌUNIXăžşăŖŖäyĴĒéĹçŽDăĴĴăd'ŽæšæLĹæĴèèóšèĒAçôĂăŦăĴĴăd'Žriij
ăžŭäyŦriijŇèĴŸēČĴăĴĴæĴçŽDăĴăăĒēăĒŮäzŮçŽDăĴşēČĴăĂĆ
æĴSäzŇăĒēăiijŦçd'žäyÄäyĴäĴŇä■ŦriijŇäyŇéĹçŽDăĴĴæŦŖæĴŖăĴ'ÄæIJĴæIJăĒĴSèçŇăĴôæŦžèĴĜçŽDæŮ

```
#!/usr/bin/env python3.3

import os
import time

def modified_within(top, seconds):
    now = time.time()
    for path, dirs, files in os.walk(top):
        for name in files:
            fullpath = os.path.join(path, name)
            if os.path.exists(fullpath):
                mtime = os.path.getmtime(fullpath)
                if mtime > (now - seconds):
                    print(fullpath)
```

```

if __name__ == '__main__':
    import sys
    if len(sys.argv) != 3:
        print('Usage: {} dir seconds'.format(sys.argv[0]))
        raise SystemExit(1)

    modified_within(sys.argv[1], float(sys.argv[2]))

```

aIJlæ■d'aG;æTřčŽDāšžçaĀázNäyŁiijŇä;ŁçTłos,os.path,globç■ŁçśzäijijæłāłŮiijŇä;ăăřsèČ;ăăđçŎřæŽł
 ăŔăŔĀŔĈèĀĈ5.11ăŔŔèĹĈăŇ5.13ăŔŔèĹĈç■ŁçŽyăĔșçñăèĹĈăĀĈ

15.10 13.10 əržāŔŮéĚ■ç;ŏæŮĜäzŮ

éŮŏécŸ

æĀŎæăŭèržāŔŮæŽŏéĀŽ.iniaĕijăijŔçŽDēĚ■ç;ŏæŮĜäzŮiijš

èğčāĔșæŮžæąĹ

configparser æłāłŮèČ;ėcñçTłæłèéržāŔŮéĚ■ç;ŏæŮĜäzŮăĀĈă;ŇăçĈiijŇăĀĜèŏçă;ăæIJL'ăçĈăyŇç

```

; config.ini
; Sample configuration file

[installation]
library=%(prefix)s/lib
include=%(prefix)s/include
bin=%(prefix)s/bin
prefix=/usr/local

# Setting related to debug configuration
[debug]
log_errors=true
show_warnings=False

[server]
port: 8080
nworkers: 32
pid-file=/tmp/spam.pid
root=/www/root
signature:
=====
Brought to you by the Python Cookbook
=====

```

äyŇéłçæŸřäyĀäyłéržāŔŮăŇŇæŔŔăŔŮăĔŮäy■ăĀijçŽDă;Ňă■ŔiijŽ


```

>>> from configparser import ConfigParser
>>> cfg = ConfigParser()
>>> cfg.read('config.ini')
['config.ini']
>>> cfg.sections()
['installation', 'debug', 'server']
>>> cfg.get('installation', 'library')
'/usr/local/lib'
>>> cfg.getboolean('debug', 'log_errors')

True
>>> cfg.getint('server', 'port')
8080
>>> cfg.getint('server', 'nworkers')
32
>>> print(cfg.get('server', 'signature'))

\=====
Brought to you by the Python Cookbook
\=====
>>>

```

```

        cfg.write()

```

```

>>> cfg.set('server', 'port', '9000')
>>> cfg.set('debug', 'log_errors', 'False')
>>> import sys
>>> cfg.write(sys.stdout)

```

```

[installation]
library = %(prefix)s/lib
include = %(prefix)s/include
bin = %(prefix)s/bin
prefix = /usr/local

[debug]
log_errors = False
show_warnings = False

[server]
port = 9000
nworkers = 32
pid-file = /tmp/spam.pid
root = /www/root
signature =
    =====
    Brought to you by the Python Cookbook
    =====
>>>

```

èõléõž

éĚ■;õæŮĜäzũä;IJäyžäyÄçġ■āRrèræĀğāŁāē;çŽDæäijäijRiijNéIdäyýéĀĆçŤlāžŌ■YāĆlćlNāžRäy■;ç
āIJlærRäyłéĚ■;õæŮĜäzũäy■iijNéĚ■;õæŤræ■õäijŽècñāŁēçžDiiJLæfŤāēCä;Nā■Räy■çŽDāĀIInstallationā
āĀIdebugāĀI āŠŇ āĀIserverāĀIiijL'āĀĆ æfRäyłāŁēçžDāIJlāĒũäy■æNĜāõŽārzāžŤçŽDāRĎäyłāRŸéĠRāĀ

āržāžŌāRfāõđçŌrāRŇæäüāŁšèC;çŽDēĚ■;õæŮĜäzũāŠŇPythonæžRæŮĜäzũæYræIJL'ā;Łād'ğçŽDäy■
éēŮāĒĬiijNéĚ■;õæŮĜäzũçŽDēr■æšŤēēAæZt'èĠçŤsäžZiijNäyNéİççŽDètNāĀijēr■āRēæYrç■L'æŤŁçŽDiiJ

```
prefix=/usr/local
prefix: /usr/local
```

éĚ■;õæŮĜäzũäy■çŽDāR■ā■ŮæYrāy■āNžāŁēād'ğārRāEžçŽDāĀCä;NāēCiiJŽ

```
>>> cfg.get('installation', 'PREFIX')
'/usr/local'
>>> cfg.get('installation', 'prefix')
'/usr/local'
>>>
```

āIJlēğçæđRāĀijçŽDæŮüāĀŽiijNgetboolean() æŮzæšŤæšēæL'čāzzā;ŤāRrēāNçŽDāĀijāĀCä;NāēC

```
log_errors = true
log_errors = TRUE
log_errors = Yes
log_errors = 1
```

æŁŮèõyēĚ■;õæŮĜäzũāŠŇPythonäžççāAæIJĀād'ğçŽDäy■āRŇāIJlāžŌiijNāõCāzũäy■æYrāzŌäyŁēĀŇ
æŮĜäzũæYrāõŁ'ècĒäyĀäyłæŤt'ä;ŠècñēržāRŮčŽDāĀĆāēCæđIJççrāŁrāžEāRŸéĠRæŽŁæ■ciiJNāõČāõđéŽĒā
ä;NāēCiiJNāIJläyNéİcēŁŽäyłéĚ■;õäy■iijNprefix āRŸéĠRāIJlā;ŁçŤlāõČçŽDāRŸéĠRāzNāL'■æŁŮäzNāĀ

```
[installation]
library=%(prefix)s/lib
include=%(prefix)s/include
bin=%(prefix)s/bin
prefix=/usr/local
```

ConfigParser æIJL'äyłāõžæYšècñāf;èġEçŽDçŁ'žæĀğæYrāõCèC;äyĀæñæfzāRŮād'ŽäyłéĚ■;õæŮ
ä;NāēCiiJNāĀĠèõ;äyĀäyłçŤlæŁuāČRäyNéİcēŁŽæäüāđĎēĀäžEäzŮäznçŽDēĚ■;õæŮĜäzũiijŽ

```
; ~/.config.ini
[installation]
prefix=/Users/beazley/test

[debug]
log_errors=False
```

ēržāRŮēŁŽäyłæŮĜäzũiijNāõČārseC;èušäžNāL'■çŽDēĚ■;õāRĬLāzũètūæİēāĀCāēCiiJŽ

```
>>> # Previously read configuration
>>> cfg.get('installation', 'prefix')
```

```

'/usr/local'

>>> # Merge in user-specific configuration
>>> import os
>>> cfg.read(os.path.expanduser('~/.config.ini'))
['/Users/beazley/.config.ini']

>>> cfg.get('installation', 'prefix')
'/Users/beazley/test'
>>> cfg.get('installation', 'library')
'/Users/beazley/test/lib'
>>> cfg.getboolean('debug', 'log_errors')
False
>>>

```

äzTçzEëgCårşäyN prefix åRÿéGRæYræÅÖæäüëçEçZÚåEüázŮçZyåEşåRÿéGRçZDrijNæfTæC
 library çZDèöçåöZåAijãÄC äžgçTşèçZçg■çzŞædIJçZDåÖşåZæYræRÿéGRçZDæTzåEZeGĞåRŮçZDæ
 äjääRfäzëåCRäyNéIcèçZæäüåAŽerTéIÑiijZ

```

>>> cfg.get('installation', 'library')
'/Users/beazley/test/lib'
>>> cfg.set('installation', 'prefix', '/tmp/dir')
>>> cfg.get('installation', 'library')
'/tmp/dir/lib'
>>>

```

æIJÅåRÖèçYæIJLåçLéG■èçAäyÄçCzèçAæşåæDŮçZDæYrPythonåžüäy■èCjæTŮæNÅ.iniaŮGäzûåIJlå
 çåöåçIä;ååüşçzRåRÇéYĖäžEçconfigparseræŮGæaçäy■çZDèr■æşTèrçæCĖäzçåRŁæTŮæNÅçL'zæÅğãÄC

15.11 13.11 çzZçöÅ■TèDŽæIJnăcđåŁăæŮëåŁŮåŁşèCj

éŮëéçY

äjääyNæIJZåIJlèDŽæIJnăŞNçIŃăžRäy■årEèrŁæŮ■åŁæAŮåEŽåĖçæŮëåŁŮæŮGäzûåÄC

èğçåEşæŮzæaŁ

æL'Şå■ræŮëåŁŮæIJÄçöÅ■TæŮžaijRæYră;ŁçTÍ logging æŁååIŮåÄCäçNæçCrijZ

```

import logging

def main():
    # Configure the logging system
    logging.basicConfig(
        filename='app.log',
        level=logging.ERROR
    )

```

```

# Variables (to make the calls that follow work)
hostname = 'www.python.org'
item = 'spam'
filename = 'data.csv'
mode = 'r'

# Example logging calls (insert into your program)
logging.critical('Host %s unknown', hostname)
logging.error("Couldn't find %r", item)
logging.warning('Feature is deprecated')
logging.info('Opening file %r, mode=%r', filename, mode)
logging.debug('Got here')

if __name__ == '__main__':
    main()

```

äyŁÉİcāZTāyŁæŮēāŁŮērÇçŦİijŁcritical(), error(), warning(), info(), debug()İijL'āzēēZ■āzŖæŮzāijŖēāŁçd'zāy■āŖŦçŽDāyēēG■çžgāŁnāĀĆ basicConfig() çŽD level āŖCæŦŖæŸŖāyĀāyŁēŁGæzd'āZİāĀĆ æL'ĀæIJLçžgāŁnā;ŌāzŌæ■d'çžgāŁnçŽDæŮēāŁŮūŁæAŖēČ;āijŽēcnāŁçŦæŌLāĀĆ æŖŖāyŁloggingæ\$■ā;IJçŽDāŖCæŦŖæŸŖāyĀāyŁæūŁæAŖā■ŮçñēāyşİijŦāŖŌēİcāE■ēüşāyĀāyŁæLŮād'ŽāyŁāŖC ædĐēĀāæIJĀçZŁçŽDæŮēāŁŮūŁæAŖçŽDæŮūāĀZæŁŚāznā;ŁçŦİlāZĒ%æ\$■ā;IJçñēæİēæāijāijŖāŦŮæūŁæA

ēŁŖēāŦēŁZāyŁçİŦāzŖāŖŌİijŦāIJLæŮĞāzū app.log āy■çŽDāEĀōzāzŦēŖēæŸŖāyŦēİcēŁZæūİijŽ

```

CRITICAL:root:Host www.python.org unknown
ERROR:root:Could not find 'spam'

```

āēĆædIJā;āæČşæŦzāŖŸēŁŞāĞžç■LçžgİijŦā;āāŖŖāzēāŁōæŦz basicConfig() èŖÇçŦİlāy■çŽDāŖCæŦŖāĀĆāŁŦāēÇİijŽ

```

logging.basicConfig(
    filename='app.log',
    level=logging.WARNING,
    format='%(levelname)s: %(asctime)s: %(message)s')

```

æIJĀāŖŌēŁŞāĞzāŖŸæŁŖāēÇāyŦİijŽ

```

CRITICAL:2012-11-20 12:27:13,595:Host www.python.org unknown
ERROR:2012-11-20 12:27:13,595:Could not find 'spam'
WARNING:2012-11-20 12:27:13,595:Feature is deprecated

```

äyŁÉİcçŽDæŮēāŁŮēĒ■ç;ōēČ;æŸŖçāñçİŮçāĀāŁŖçİŦāzŖāy■çŽDāĀĆāēĆædIJā;āæČşā;ŁçŦİlēĒ■ç;ōæŮŮ āŖŖāzēāČŖāyŦēİcēŁZæūāāŁōæŦz basicConfig() èŖÇçŦİlāijŽ

```

import logging
import logging.config

def main():
    # Configure the logging system

```

```
logging.config.fileConfig('logconfig.ini')
...
```

álZázžäyÄäyłäyNéíCèŁŻæăũçŽĐæŮĠäzũĩijŇăŘ■ă■ŮăŘń logconfig.ini řijŽ

```
[loggers]
keys=root

[handlers]
keys=defaultHandler

[formatters]
keys=defaultFormatter

[logger_root]
level=INFO
handlers=defaultHandler
qualname=root

[handler_defaultHandler]
class=FileHandler
formatter=defaultFormatter
args=('app.log', 'a')

[formatter_defaultFormatter]
format=%(levelname)s: %(name)s: %(message)s
```

ăĕĆăđIJă;ăăĈşăŁăŤzéĚ■ç;őĩijŇăŔřăžĕçŽť æŎĕçijŮĕŁŚăŮĠäzũlogconfig.iniă■şăŔřăĂĆ

èõlèõž

ăřĵčőăřzăžŎ logging æłăăİŮĕĂŇăũşæIJL'ăŁĹăđ'ŽæŽť éńŸçžġçŽĐĕĚ■ç;őéĂĹ'ėąžĩijŇ
äy■ĕŁĠĕŁŻĕĠŇçŽĐæŮžæăĹăŕžăžŎčőĂă■ŤçŽĐçĹŇăžŔăŞŇĕĐŽæIJňăũşçžŔĕũşăđ'şăžĒăĂĆ
ăŔĲăĈşăIJĕŕĈçŤĲăŮĕăŁŮăŞ■ă;IJăĹ■ăĚĲăĹġĕăŇăyŇbasicConfig()ăĠ;æŤŕæŮžæşŤĩijŇă;ăçŽĐçĹŇăžŔăŕşĕ

ăĕĆăđIJă;ăăĈşĕĒĂă;ăçŽĐæŮĕăŁŮăŮĲăĀŕăĒŽăĹŕăăĠăĠĒĒĒĒŤŽĕŕŕăy■ĩijŇĕĂŇăy■æŸŕæŮĕăŁŮăŮĠäzũ
basicConfig() æŮŮăy■ăijăæŮĠäzũăŔ■ăŔĆæŤŕă■şăŔřăĂĆăĲăŇăĕĆĩijŽ

```
logging.basicConfig(level=logging.INFO)
```

basicConfig() äIJĹĹŇăžŔăy■ăŔĲĕçĵĕćŇăĹġĕăŇăyĂăňăăĂĆăĕĆăđIJă;ăçĹ■ăŔŎăĈşăŤžăŔŸæŮĕă
ăŕşĕIJăĕĒĂăĚĲăŮăŔŮ root logger řijŇçĐŮăŔŎçŽť æŎĕăŁăŤžăőĈăĂĆăĲăŇăĕĆĩijŽ

```
logging.getLogger().level = logging.DEBUG
```

éIJĂĕĒĂăijžĕŕĈçŽĐæŸŕæIJňĕĹĈăŔĲăŸŕæijŤĈđ'žăžĒ logging
æłăăİŮçŽĐăyĂăžŽăşžæIJňçŤĲăşŤăĂĆ äőĈăŔřăžĕăĂŽæŽťăđ'ŽæŽť éńŸçžġçŽĐăőŽăĹăŮăĂĆ
ăĚşăžŎăŮĕăŁŮăőŽăĹăŮăŮŮăyĂăyłăĲăăçĵŽĐĕŤĐăžŔăŸŕ [Logging Cookbook](#)

éĀžāyŷælēēōsīijNā;āāy■āžTērēāIJāĜ;æTṙāžŠžāzččāĀāy■ēĜlāūsēĒ■;ōæŪēāŁŪçšžçžšīijNæĹŪēĀĒæŸ
ērČçŦĬ getLogger(__name__) āĹZāžžāyĀāyĭāŠNērČçŦĭæĭāĭŪāRŊNāR■çŽDlog-
geræĭāĭŪāĀČ çŦšāžŌæĭāĭŪēČ;æŸrāTṙāyĀçŽDīijNāZāæ■d'āĹZāžžçŽDloggerāžšārĒæŸrāTṙāyĀçŽDāĀČ
log.addHandler(logging.NullHandler()) æŞ■ā;IJārĒāyĀāyĭčĭ'žād'DçRĒāŽĭçžŠāōŽāĹrāĹ
āyĀāyĭčĭ'žād'DçRĒāŽĭléžŸēōd'āijŽāĭ;çŦēērČçŦĭæĹĀæIJĹçŽDæŪēāŁŪēūĹæĀrāĀČ
āZāæ■d'īijNāēČædIJā;ĲçŦĭērēāĜ;æTṙāžŠçŽDæŪūāĀŽēĹŸæšqæIJĹēĒ■;ōæŪēāŁŪīijNēČčāžĹāRĒāy■āijZæĹ
ēĹŸæIJĹāyĀçČžāršæŸrāržāžŌāRĎāyĭāĜ;æTṙāžŠçŽDæŪēāŁŪēĒ■;ōāRfāžēæŸrçŽyāžŠçNņçŋNçŽDīij
ā;NāēČīijNāržāžŌāēCāyŊçŽDāžžčāĀīijŽ

```

>>> import logging
>>> logging.basicConfig(level=logging.ERROR)

>>> import somelib
>>> somelib.func()
CRITICAL:somelib:A Critical Error!

>>> # Change the logging level for 'somelib' only
>>> logging.getLogger('somelib').level=logging.DEBUG
>>> somelib.func()
CRITICAL:somelib:A Critical Error!
DEBUG:somelib:A debug message
>>>

```

aIJlæfZéGÑrijNæāzæUëåfUëcñÉ■;õæLRäzËäzËë;ŞăGžERRORæLŮæZt'énYçžgăĹnçŽDæŮLæAřãĂ
 äy■èfGrijNsomelibçŽDæUëåfUçžgăĹnècñ■TçNñéÉ■;õæLRăRřazëë;ŞăGždebugçžgăĹnçŽDæŮLæAřãĂ
 âČRèfZæăuæZt'æTzâ■TçNñæĹaĹUçŽDæUëåfUëÉ■;õăřzăžŎërČerTæĹèèõşæYřă;ĹæŮză;ŁçŽDrijN
 âZăäyžă;ăæUăéIJĂăŎzæZt'æTzăză;TçŽDăĹĹsĂæUëåfUëÉ■;õăĂTăĂTăRĹéIJĂèçAăfõæTză;ăæČşèçAæZ

Logging HOWTO èřççzEäzNçz■ăžEăçCă;TéÉ■;õæUëåfUăĹaĹUăŞŇăĚŮäzŮæIJLçTĹæĹĂăŮgrijNăRřă

15.13 13.13 áódçŎřăyĂäyĹèőæUúăZí

éUőécŸ

ă;ăæČşèõřă;TçĹŇăžRæL'gëaŇăd'ŽăyĹăzzăĹăæL'ĂèĹsèt'zçŽDæUüéŮt'

èğcăEşæŮzæaĹ

time æĹaĹUăŇĚăRňă;Ĺăd'ŽăG;æTřæĹæL'gëaŇëũşæUüéŮt'æIJL'ăĚşçŽDăG;æTřăĂČ
 âř;çőăăçCă■'rijNéĂŽăyăĹĹSăžňăijŽăIJă■'ăşžçăĂăžNăyĹădĐéĂăyĂăyĹæZt'énYçžžçŽDæŎčăRčæĹæ

```

import time

class Timer:
    def __init__(self, func=time.perf_counter):
        self.elapsed = 0.0
        self._func = func
        self._start = None

    def start(self):
        if self._start is not None:
            raise RuntimeError('Already started')
        self._start = self._func()

    def stop(self):
        if self._start is None:
            raise RuntimeError('Not started')

```

```

        end = self._func()
        self.elapsed += end - self._start
        self._start = None

    def reset(self):
        self.elapsed = 0.0

    @property
    def running(self):
        return self._start is not None

    def __enter__(self):
        self.start()
        return self

    def __exit__(self, *args):
        self.stop()

```

ẽƒŽäyłçsżãõŽázL'ázEäyÄäyłãRřäzèècńçŦłæŁũæǻžæ■óéIJǺèçAǻRřǻŁłãǺǺǻAłJæ■cǻŠŇéĜ■ç;õçŽĎèõǻǻ
 ǻõČäijŽǻłJł elapsed ǻśđæǺğäy■èõřǻ;ŦæŦř'äyłæúŁèǺŮæŮúéŮř'ǻǺĆ
 äyŇéłćæŸřäyÄäyłǻ;Ňǻ■RæłæijŦčd'žæǺŌæǻüǻ;ƒçŦłǻõČüjŽ

```

def countdown(n):
    while n > 0:
        n -= 1

# Use 1: Explicit start/stop
t = Timer()
t.start()
countdown(1000000)
t.stop()
print(t.elapsed)

# Use 2: As a context manager
with t:
    countdown(1000000)

print(t.elapsed)

with Timer() as t2:
    countdown(1000000)
print(t2.elapsed)

```

èõłèõž

æIJñèŁĆæRŘǻ;ŽázEäyÄäyłçóǺǻŦèǺŇǻõđçŦłçŽĎçsżæłæǻõđçŌřæŮúéŮř'èõřǻ;ŦäžèǻRŁèǺŮæŮúéõǻǻ
 ǻŖŇæŮúǻžšæŸřǻřǻžǻ;ƒçŦłwithèř■ǻRèǻžèǻRŁäyŁäyŇæŮĜçõǻçŖĒǻŽłǻ■RèõõçŽĎäyÄäyłǻ;Łæë;çŽĎæijŦčd'ž
 ǻłJłèõǻǻŮúäy■èçAèǺČèŽŚäyÄäyłǻžŦǻśĆçŽĎæŮúéŮř'ǻĜ;æŦřèŮóéçŸǻǺĆäyǺèŁŇæłèèř'ijjŇ


```
t = Timer(time.process_time)
with t:
    countdown(1000000)
print(t.elapsed)
```

15.14 13.14 éŽŘáĽúǎĚĚǎ■ŸǎŠŇCPUčŽĎǎĭçĤléĞŘ

ä;äæČšárzáIJÍUnixčszčzššÿŁÉlĚèŁŘèàŇčŽĎçlŇážRèő;ç;őăĚĚă■ÿæŁŮCPUčŽĎä;ŁçŤlĚŽŘăĽúăĂĆ

resource ælɑɑiUēČ:ǎŔNæUūæL'gēaŇēfZāyǎ'äylāzzāLɑǎĀČäLŇāēČiijŇēēAéZŔǎLŭCPUæUūēUŕiij

```
import signal
import resource
import os

def time_exceeded(signo, frame):
    print("Time's up!")
    raise SystemExit(1)

def set_max_runtime(seconds):
    # Install the signal handler and set a resource limit
    soft, hard = resource.getrlimit(resource.RLIMIT_CPU)
    resource.setrlimit(resource.RLIMIT_CPU, (seconds, hard))
    signal.signal(signal.SIGXCPU, time_exceeded)

if __name__ == '__main__':
    set_max_runtime(15)
    while True:
        pass
```

çİŃăZRèŁŘèąŃăŮüiiŃŃSIGXCPU äŁąąRũąIJŁăŮúéŮŮ'èŁĢăIJşăŮüèćŃŤşăŁŖĭiŃŃĐũăŖŎăŁ'ġèąŃăŷ
èĖAéZŖăŁũăEĖă■Ÿă;ŁçŤĭiŃŃèő;ç;őăŖŖă;ŁçŤĭçZĐăĂăăEĖă■ŸăĀiĵă■şăŖŖiŃŃăĖĆăŷŃiŃŹ

```
import resource

def limit_memory(maxsize):
    soft, hard = resource.getrlimit(resource.RLIMIT_AS)
    resource.setrlimit(resource.RLIMIT_AS, (maxsize, hard))
```

ǎĈŔèĤZæǎùèøĭçĭ;õäžEǎEǎ■YéZŔǎĽúǎŔŎĭĭjŇċĽŇǎžŔèĤŔèǎŇǎĽŕæšæIJĽ'ǎđ'Žǎĭ;ŽǎEǎ■YæŮüǎĭjŽæĽZ
MemoryError ǎĭjĈǎÿÿǎǎĈ

èõĭèõž

ǎĬĽǎĬjñèĽĈǎĭ;Ňǎ■Ŕǎÿ■ĭĭjŇsetrlimit() ǎĜĭæŦŕèċŋċŦĽǎĭèèøĭçĭ;õçĽ'žǎõŽèĭĐæžŔǎÿĽéĭçċŽĐèĭŕéŽŔ
èĭŕéŽŔǎĽúǎYŕǎÿǎǎÿĽǎǎĭĭĭjŇǎ;ŠèüĒèĤĜèĤŽǎÿĽǎǎĭĭjŇĐæŮüǎǎŽæŠ■ǎĭĬçšçççšéǎŽǎÿÿǎĭjŽǎŔŖéǎǎǎÿǎǎÿ
çǎñéŽŔǎĽúǎYŕçŦĽǎĭèǎŇĜǎõŽèĭŕéŽŔǎĽúèĈĭ;èøĭǎõŽçŽĐæĬĬǎđ'ğǎǎĭjǎǎĈéǎŽǎÿÿǎĭèèøĭĭjŇèĤŽǎÿĽçŦšççž
ǎŕĭçõǎçǎñéŽŔǎĽúǎŔŕǎžèǎŦžǎŔǎÿǎĈĈĭĭjŇǎĭEǎYŕǎĬĬǎǎēĭ;ǎÿ■èēǎǎĭ;ĤçŦĽǎĽúèĤŽçĽŇǎŎžǎĤǎǎŦžǎǎĈ

setrlimit() ǎĜĭæŦŕèĤYèĈĭ;èċŋċŦĽǎĭèèøĭçĭ;õǎ■ŔèĤŽçĽŇǎŦŕéĜŔǎǎǎǎĽ'ŠǎĭjǎǎŮĜǎžüǎŦŕǎžèǎŔĽ
ǎŽŦ'ǎđ'ŽèŕǎçĈĒèŕǎǎŔĈèǎĈ resource ǎĽǎǎĭŮçŽĐæŮĜǎçǎǎĈ

éĬǎèēǎǎşĽǎĐŔçŽĐæYŕǎĬjñèĽĈǎEǎǎõžǎŔĽèĈĭ;éǎĈçŦĽǎžŎUnixçšçççšĭĭjŇǎžüǎÿŦǎÿ■ǎĤĭèŕǎǎĽ'ǎǎĬĬ
ǎŕŦǎèĈǎĽšǎžǎĬĬǎŦŇèŕŦçŽĐæŮüǎǎŽĭĭjŇǎõĈèĈĭ;ǎĬĬLinuxǎÿĽéĽǎ■çǎÿÿèĤŔèǎŇĭĭjŇǎĭEǎYŕǎĬĬIOS
XǎÿĽǎ■ŕ'ǎÿ■èĈĭ;ǎǎĈ

15.15 13.15 ǎŔŕǎĽǎÿǎǎÿĽWEBǎŦŕèĝĽǎŽĭ

éŮõéçŦ

ǎĭǎǎĈşéǎŽèĤĜèĐŽæĬjñǎŔŕǎĽǎŦŕèĝĽǎŽĽǎžüǎĽ'ŠǎĭjǎǎŇĜǎõŽçŽĐURLçĭ;ŠéǎŦ

èĝĈǎEşǎŮžǎǎĽ

webbrowser ǎĽǎǎĭŮèĈĭ;èċŋċŦĽǎĭèǎŔŕǎĽǎÿǎǎÿĽǎŦŕèĝĽǎŽĽĭĭjŇǎžüǎÿŦǎÿŎǎžşǎŔŕǎŮǎǎEşǎǎĈǎĭ;ŇǎèĈ

```
>>> import webbrowser
>>> webbrowser.open('http://www.python.org')
True
>>>
```

ǎõĈǎĭjŽǎĭ;ĤçŦĽéžYèõđ'ǎŦŕèĝĽǎŽĽǎĽ'ŠǎĭjǎǎŇĜǎõŽçĭ;ŠéǎŦǎǎĈǎèĈǎđĬǎĭ;ǎèĤYǎĈşǎŕžçĭ;ŠéǎŦǎĽ'ŠǎĭjǎǎŮ

```
>>> # Open the page in a new browser window
>>> webbrowser.open_new('http://www.python.org')
True
>>>

>>> # Open the page in a new browser tab
>>> webbrowser.open_new_tab('http://www.python.org')
```

```
True
>>>
```

èfZæuârŝâRřäzèæL'SâijÄäyÄäylæŮřçŽDætRègŁăZlçłŮâRčæŁŮèĂĚæăGç■iijNâRlèçAætRègŁăZlæT
âçCæđIJă;ăæČŝæŇGăōŽætRègŁăZlçşzăđNîijNâRřäzèă;ŝçTl webbrowser.get()
âG;æTřælèæŇGăōŽæŝRăylçL'zăōŽætRègŁăZlăĂCă;NăçCrijŽ

```
>>> c = webbrowser.get('firefox')
>>> c.open('http://www.python.org')
True
>>> c.open_new_tab('http://docs.python.org')
True
>>>
```

ârzäžŌæTřæŇAçŽDætRègŁăZlăR■çgrăŁŮèqălăRřæŝéĚ'PythonæŮGæaç <<http://docs.python.org/3/library/webbrowser.html>> '_

èóléōž

âIJlèDŽæIJñäy■æL'SâijÄætRègŁăZlæIJL'æŮŭăĂZăijŽă;ŁæIJL'çTlăĂCă;NăçCrijNæŝRăylèDŽæIJñæL
ă;ăæČŝăŝnéĂŝæL'SâijÄäyÄäylæTřægŁăZlælèçăđăĚlăōČăŭŝçzRæ■čăyÿèĚRèqNăžĚăĂC
æŁŮèĂĚæYřæŝRăylçłNăžRăžèHTMLç;ŜeăŝăiŝijRè;ŜăGžæTřæ■ōiijNă;ăæČŝæL'SâijÄætRègŁăZlæŝçIJN
äy■çōăæYřăyŁélçăŜçg■æČĚăĚiijNă;ŝçTl webbrowser ælăqălŮéČ;æYřăyÄäylçóĂă■TăōđçTlçŽDègčăĚŝă

16 çňňă■AăŽŽçnáiiijŽætNèrTăĂAèrCèrTăŠNăijCăyÿ

èrTlèlNèŝYæYřă;ŁæçŜçŽDiiijNă;ĚæYřèrCèrTiiijŝârŝæŝăçĆčăzŁæIJL'èŭčăžĚăĂCăžNăōđæYřiiijNăIJlPytl
Contents:

16.1 14.1 æTñèrTstdoutè;ŜăGž

éŮóécY

ă;ăçŽDçłNăžRăy■æIJL'äylæŮzæŝTăijŽè;ŜăGžăLřæăGăĚĚè;ŜăGžăy■iijLsys.stdoutiijL'ăĂCăžŝârŝæYřè
ă;ăæČŝăĚZăylæTñèrTălèèrAæYŌăōČrijNçzŽăōŽăyÄäylè;ŜăĚèrijNçZyăžTçŽDè;ŜăGžèČ;æ■čăyÿæYçđ'ză

ègčăĚŝăŮzæqł

ă;ŝçTl unittest.mock ælăqălŮăy■çŽD patch() âG;æTřiiijN
ă;ŝçTlèŭălèélđăyÿçóĂă■TiiijNâRřäzèăyžă■TăylæTñèrTălăæNŝ sys.stdout
çDŭăRŌăZdæzZiiijN âžŭăyTăy■ăžgçTŝăđ'gèGRçŽDăyt'æŮŭăRŸéGRæŁŮâIJlæTñèrTçTlă;NçŽt'æŌèæŽt'EI
ăIJăyžăyÄäylă;Nă■RiiijNæLŜăžňăIJl mymodule ælăqălŮăy■ăōŽăzL'ăçCăyNăyÄäylăG;æTřiiijŽ

```
# mymodule.py
```

```
def urlprint(protocol, host, domain):  
    url = '{}://{}.{}'.format(protocol, host, domain)  
    print(url)
```

```
    ézYëød'æČĚâEĕÿNâĚĚç;ôçŽĎ    print    âĜ;æTřaijŽârĚë;ŠâĜžâRŠéĀAâĹř    sys.  
stdout âĀĆ äyžäžĚæĭNërTĕ;ŠâĜžçIJšçŽĎâĪĹéĆcéĜNĭijNä;ââRřäžëä;ĚçTĹäyĀäyĹæŽĚëžnâržèšæĹëæĹæN  
ä;ĚçTĹĭ unittest.mock æĹââĪŮçŽĎ patch() æŮžæšTârřäžëä;ĹæŮžä;ĚçŽĎâĪĹæĭNërTĕĚRëæNçŽĎäyĹ  
âžŮäyTâ;ŠæĭNërTâôNæĹRæŮŮâĀŽëĜĹâĹëĚTâŽĎâôČäžñçŽĎâŌšæĪĹçĹŮæĀAâĀĆäyNéĹæYřârž  
mymodule æĹââĪŮçŽĎæĭNërTäžččĀĀĭijŽ
```

```
from io import StringIO  
from unittest import TestCase  
from unittest.mock import patch  
import mymodule  
  
class TestURLPrint(TestCase):  
    def test_url_gets_to_stdout(self):  
        protocol = 'http'  
        host = 'www'  
        domain = 'example.com'  
        expected_url = '{}://{}.{}\\n'.format(protocol, host, domain)  
  
        with patch('sys.stdout', new=StringIO()) as fake_out:  
            mymodule.urlprint(protocol, host, domain)  
            self.assertEqual(fake_out.getvalue(), expected_url)
```

ëőĹëőž

```
urlprint() âĜ;æTřæŌëâRŮäyĹäyĹâRĆæTřĭijNæĭNërTæŮžæšTâĭjĀâĜNâĭjŽâĚĹëôç;ôæřRäyĀäyĹâ  
expected_url âRŸéĜRæYřâĪĹëřëĚŽçĹNäy■ëćnâĹŽäžççŽĎæĹæNšâržèšâĀĆ
```

```
    unittest.mock.patch() âĜ;æTřëcñçTĹä;ĪäyĀäyĹäyĹäyNæŮĜçôæçRĚâŽĹĭijNä;ĚçTĹ  
StringIO    âřžèšæĹëäžčæŽĚ    sys.stdout    fake_out  
âRŸéĜRæYřâĪĹëřëĚŽçĹNäy■ëćnâĹŽäžççŽĎæĹæNšâržèšâĀĆ    âĪĹwith-  
ër■âRĚäy■ä;ĚçTĹâôČârřäžëæĹġëæNâRĎçġ■æčĀæšëâĀĆâ;Šwithër■âRĚççŠæĹšæŮŭĭijNpatch  
âĭjŽârĚæĹĀæĪĹäyĪĹëĚæĀçâĎ■âĹræĭNërTâĭjĀâĜNâĹ■çŽĎçĹŮæĀAâĀĆ  
æĪĹäyĀçČzéĪĹæëAæšĹæĎRçŽĎæYřæšRžžĀřžPythonçŽĎCæĹĹâšTârřëČ;âĭjŽâĚ;çTĕæŌĹ  
sys.stdout    çŽĎĚĚ■ç;ôäžNçŽĹæŌëâĚŽâĚëâĹræâĜâĜĚë;ŠâĜžäy■âĀĆ  
éŽRžžŌçřĜâžĚĭijNæĪNèĹČäy■âĭjŽæŮĹâRĹâĹrĕĚZæŮžéĹççŽĎëšëġçĭijNâôČëĀĆçTĹäžŌçžřPythonäžččĀA  
âçČæĎĪä;äçĪJšçŽĎĚĪĹæëAâĪĹCæĹĹâšTäy■æ■TĕŌŮĪ/OĭijNä;ââRřäžëâĚĹæĹŠâĭjĀäyĀäyĹäyĹæŮŮæŮĜäžŮ  
æŽĹâĎŽâĚšäžŌæ■TĕŌŮäžëâ■Ůçñëäyšâ;çâĭjRæ■TĕŌŮĪ/OâšN    StringIO  
âržèšæĹrŮâRĆéYĚ5.6ârRĕĹČâĀĆ
```

16.2 14.2 aIJaTãĖCætNërTäy■czZärzèsæL'SèaëäyA

éUóécY

ä;ääEŽçŽDã■TãĖCætNërTäy■éIJÄèeAçzZæŃGãõŽçŽDärzèsæL'SèaëäyArijŃ
çTlãlëæŮ■élĀãõČäznãIJlætNërTäy■çŽDæIJšæIJZèaŃäyziijLærTæCrijNæŮ■élĀècnèřČçTlãŮüçŽDãRCæt

èğcãEşæŮzæqL

unittest.mock.patch() aĜ;æTřãRřècnçTlãlëèğcãEşèŁZäyIéŮóécYãĀC
patch() èŁYãRřècnçTlã;IJäyÄäyIèçĚéčřãZlãĀÄyŁäyNæŮĜçõaçŘEãZlãLŮã■TçNňã;ŁçTlrijNär;çõããžŮ
ä;ŃãçCrijNäyNéIcæYřäyÄäyIärEãõČã;ŠãAŽèçĚéčřãZlã;ŁçTlçŽDä;Ńã■RijŽ

```
from unittest.mock import patch
import example

@patch('example.func')
def test1(x, mock_func):
    example.func(x)          # Uses patched example.func
    mock_func.assert_called_with(x)
```

ãõČèŁYãRřäzèècnã;ŠãAŽäyÄäyIäyŁäyNæŮĜçõaçŘEãZlrijŽ

```
with patch('example.func') as mock_func:
    example.func(x)          # Uses patched example.func
    mock_func.assert_called_with(x)
```

æIJÄãRŮrijNä;äèŁYãRřäzèæL'ŃãLlçŽDä;ŁçTlãõČæL'SèaëäyArijŽ

```
p = patch('example.func')
mock_func = p.start()
example.func(x)
mock_func.assert_called_with(x)
p.stop()
```

ãçCædIJãRřèČ;çŽDèřIrijNä;äèČ;ãd'šãRããLäèçĚéčřãZlãŃäyŁäyNæŮĜçõaçŘEãZlãlëççZãd'ŽäyIärzès

```
@patch('example.func1')
@patch('example.func2')
@patch('example.func3')
def test1(mock1, mock2, mock3):
    ...

def test2():
    with patch('example.patch1') as mock1, \
        patch('example.patch2') as mock2, \
        patch('example.patch3') as mock3:
        ...
```

ěőléőž

patch() æŔŕăŕŭăŷĂăŷłăŭšă■ŸăĲłŕžèšăçŽĎăĚłêŭŕăĴĎăŔ■ĲĲĲŲăŔĚăĚŭăŽĚă■căŷžăŷĂăŷłăŮŕçŽĎăłăŔšăĲêçŽĎăĲĲăĲžăĲĲēēŕăŽĲăĴ;æŦŕăĹŮăŷĹăŷŲăŮăŮĴçŏăçŔĚăŽĲăŏŲăĹŔăŔŎêĴăĹăĹăAăăđ■ăŽđăĲēăéžŸēŏđ'æĴĚăĲăŷŲŲĲĲŲăĹ'ĂăĲĴăĲăĲĲăĲēćn MagicMock āŏđăĴŲăŽĲăžčăĂĴăĴŲăĲĲĲĲ

```
>>> x = 42
>>> with patch('__main__.x'):
...     print(x)
...
<MagicMock name='x' id='4314230032'>
>>> x
42
>>>
```

ăŷ■ēĲĴĲĲŲăĴăŕŕăžžēĂŽēĲĴçžŽ patch() æŔŔăĴ;ŽçĲĲăžŲăŷłăŔĴæŦŕăĲēăŕĚăĲĲăŽĚă■căĹŔăžžăĴŦ

```
>>> x
42
>>> with patch('__main__.x', 'patched_value'):
...     print(x)
...
patched_value
>>> x
42
>>>
```

ēćŋçŦĲăĲēăĴĲăŷžăŽĚă■căĲĲçŽĎ MagicMock āŏđăĴŲēĴĴăđ'šăĲăăŲšăŕŕēŕĴçŦĲăŕžèšăăŠŲăŏđăĴŲăĂăžŮăžŲēŕŕăĴŕžèšăçŽĎăĴçŦĲăĴăăŦŕăžŭăĚăēŏŷăĴăăĹĴēăŲăŮăĲăĲăĂăçĂăšēĲĲŲăĴŲăĲĲĲĲ

```
>>> from unittest.mock import MagicMock
>>> m = MagicMock(return_value = 10)
>>> m(1, 2, debug=True)
10
>>> m.assert_called_with(1, 2, debug=True)
>>> m.assert_called_with(1, 2)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File ".../unittest/mock.py", line 726, in assert_called_with
    raise AssertionError(msg)
AssertionError: Expected call: mock(1, 2)
Actual call: mock(1, 2, debug=True)
>>>

>>> m.upper.return_value = 'HELLO'
>>> m.upper('hello')
'HELLO'
>>> assert m.upper.called

>>> m.split.return_value = ['hello', 'world']
>>> m.split('hello world')
```

```

['hello', 'world']
>>> m.split.assert_called_with('hello world')
>>>

>>> m['blah']
<MagicMock name='mock.__getitem__()' id='4314412048'>
>>> m.__getitem__.called
True
>>> m.__getitem__.assert_called_with('blah')
>>>

```

äyÄeLñæIëèöšijÑeŁŻäzZæŞ■ä;IJäijŽäIJläyÄäyIä■TäĚČætNërTäy■ăōÑæLŘăĂĆă;NăeĆijNăAĞëö;ä;

```

# example.py
from urllib.request import urlopen
import csv

def dowprices():
    u = urlopen('http://finance.yahoo.com/d/quotes.csv?s=@^DJI&f=s11
    ↪')
    lines = (line.decode('utf-8') for line in u)
    rows = (row for row in csv.reader(lines) if len(row) == 2)
    prices = { name:float(price) for name, price in rows }
    return prices

```

æ■čäyÿæIëèöšijÑeŁŻäyIäĞ;æTřäijŽä;ŁçTl urlopen() äžŎWe-
bäyŁéIcèŎuăRŮæTřæ■ăžüëğçædŘăôČăĂĆ äIJIä■TäĚČætNërTäy■ijNă;ăăRřäzëçzŽăôČäyÄäyIécĎăĚLăôŽ

```

import unittest
from unittest.mock import patch
import io
import example

sample_data = io.BytesIO(b'''\
"IBM",91.1\r
"AA",13.25\r
"MSFT",27.72\r
\r
''')

class Tests(unittest.TestCase):
    @patch('example.urlopen', return_value=sample_data)
    def test_dowprices(self, mock_urlopen):
        p = example.dowprices()
        self.assertTrue(mock_urlopen.called)
        self.assertEqual(p,
                           {'IBM': 91.1,
                            'AA': 13.25,
                            'MSFT' : 27.72})

if __name__ == '__main__':

```

```
unittest.main()
```

æIŋä;Ñäy■iijÑä;■äzŎ example æIäIÜäy■çŽĐ urlopen()

ǎĜ;ætřřěcňäyÄäyťäIæŊšǎřžěšæŽřäzčřijŇ ěřǎřžěšäijŽěťŤǎŽďäyÄäyťäŇěǎŘňætǚŇěřŤætřřæ■őçŽĐ

ByteIO().

```

ðƎŸæIJL'äyÄçĆZiiJNäIJlæLŠèaěäyAæŮúæŁŚazñä;ƎçŦlāžE
urlopen ælěäžčæŽƎ urllib.request.urlopen āĀĆ
&Šä;āāLZāžžèaěäyAçŽĐæŮūāĀŽiiJNä;āāŁĒěāzä;ƎçŦlāŏĆazñāIJlætŦNërŦāžččāAäy■çŽĐāŦ■çğŕāĀĆ
çŦsāžŎāŦNërŦāžččāAä;ƎçŦlāžE from urllib.request import urlopen ,éĆčāžŁ
dowprices() āĠ;æŦŕ äy■ä;ƎçŦlçŽĐ urlopen() āĠ;æŦŕāŏđéŽĚäyŁāŕsā;■āžŎ
example ælāāiŮāžEāĀĆ

```

æIŋnĚĬăôđéŽĚäyĹăRĭtæYřárz unitttest.mock æłaiUçŽDäyĂænaætĚărĭl̥ĬĐæ■cāĂĈ
æZĭ'ăđ'ŽæZĭ'énYčžgçŽDçĹ'zæĂgĭijNèrũaRĈèĂĈ ăôYæŮzæŮĞæăĉ

16.3 14.3 aJlā■TāĖČætNērTäy■ætNērTaijCāyŷæČĖāEt

éŮőécŸ

ä:äČsâEZävſætNërTçTlā;NæſeăGEçaôçŽDăLđ æŰ■æšRăvſaiſCăvŷæŸrăRëçénæLŽăGžăĂČ

èǧčǎẸsæŮzæǻŁ

árżăžŎăîĵĆăŷŷċŹDætŊërŤăŔŕă;ĤċŤĬ assertRaises() æŨżæſŤăĂĆ
 äĭŊăēĈîĵŊăēĈădĬJă;ăæĈſætŊërŤăſŔăŷłăĜ;ăŤŕăĽŹăĜžăĚĒ
 âĭĈăŷŷŷîĵŊăĈŔăŷŊéĬċēĤăăŭăĚŹîĵŹ ValueError

```
import unittest

# A simple function to illustrate
def parse_int(s):
    return int(s)

class TestConversion(unittest.TestCase):
    def test_bad_int(self):
        self.assertRaises(ValueError, parse_int, 'N/A')
```

æCædIJä;äČšætNērTāijCāyȳčŽDāĖüä;ŠāAijijNēIJĀēēAčTlāLrāRēad'ŪäyĀčg■æŪzæšTijŽ

```
import errno

class TestIO(unittest.TestCase):
    def test_file_not_found(self):
        try:
            f = open('/file/not/found')
        except IOError as e:
            self.assertEqual(e.errno, errno.ENOENT)
```



```
else:
    self.fail('IOError not raised')
```

ěóľěőž

`assertRaises()` æŮžæšŤäÿžæŧŇërŤäijČäÿÿā■ŸāIJlæĀgæŔŔä;ŽäžEäÿĀäÿłčōĀä;ŁæŮžæšŤāĀĆäÿĀäÿłäÿÿëgAçŽĎéŽüéŸsæŸŕæLŇāLlāŌžèŁZèqŇäijČäÿÿæčĀæŧŇāĀĆæŕŤæČiijŽ

```
class TestConversion(unittest.TestCase):
    def test_bad_int(self):
        try:
            r = parse_int('N/A')
        except ValueError as e:
            self.assertEqual(type(e), ValueError)
```

èŁŽçg■æŮžæšŤçŽĎeŮöécŸāIJlāžŌāōČä;ŁāōžæŸŦéAŮæijŔāĚüāžŮæČĚāĚiijŇæŕŤæČæšæIJL'äzzä;éČčāžŁä;æŁŸä;ŮéIJĀèçAāčđāŁāāŔēāđ'ŮçŽĎæčĀæŧŇèŁĠčlŇiijŇāçČäÿŇéłčèŁŽæäüijŽ

```
class TestConversion(unittest.TestCase):
    def test_bad_int(self):
        try:
            r = parse_int('N/A')
        except ValueError as e:
            self.assertEqual(type(e), ValueError)
        else:
            self.fail('ValueError not raised')
```

`assertRaises()` æŮžæšŤäijŽād'ĎçŔĚæL'ĀæIJL'çžĚŁČiijŇāŽāæ■d'ä;āāžŦērēä;ŁçŦlāōČāĀĆ

`assertRaises()` çŽĎäÿĀäÿłçijžçČzæŸŕāōČæŧŇäÿ■āžĚäijČäÿÿāĚüā;ŦçŽĎāĀijæŸŕād'ŽārSāĀĆäÿžāžĚæŧŇërŤäijČäÿÿāĀijiiŇāŔŕāžēä;ŁçŦl `assertRaisesRegex()` æŮžæšŤiijŇāōČāŔŕāŔŇæŮüæŧŇërŤäijČäÿÿçŽĎā■ŸāIJlāžēāŔĚéĀŽèŁĠæ■čāŁŽäijŔāŇzéĚ■äijČäÿÿçŽĎā■Ůçñäÿšēāłçđ

```
class TestConversion(unittest.TestCase):
    def test_bad_int(self):
        self.assertRaisesRegex(ValueError, 'invalid literal .*',
                               parse_int, 'N/A')
```

`assertRaises()` āšŇ `assertRaisesRegex()`

èŁŸæIJL'äÿĀäÿłāōžæŸŦāŁ;çŦčçŽĎāIJŕæŮžāršæŸŕāōČāžñèŁŸèČ;èčŇā;ŦāAžäÿŁäÿŇæŮĠçōaçŔĚāŽlā;ŁçŦl

```
class TestConversion(unittest.TestCase):
    def test_bad_int(self):
        with self.assertRaisesRegex(ValueError, 'invalid literal .*
→'):
            r = parse_int('N/A')
```

ä;Ěä;āçŽĎæŧŇërŤäüL'āŔĚāŁŕād'ŽäÿlæL'gēāŇæ■čēłđ'çŽĎæŮüāĀŽèŁŽçg■æŮžæšŤāršā;ŁæIJL'çŦlāžĚ

```

    æfZäyd' æ■æYřáLEajĲčZĎrijŃunittest.TestLoader
    āōdāĲNēcŋĲTlāiēcZĎēcĒætŃērTāēŪāzūāĲĲloadTestsFromModule()
    æYřāōĲĲāōZāzL'čZĎæŪzæsTāzNāyĲrijŃčTlāiēæTūēZEætŃērTčTlāĲNāĲĲāōĲajZāyž
    TestCasečsžæL'ŋāRRæšRāyĲlāĲāĲŪāzūārĒāĒŪāy■čZĎætŃērTæŪzæsTāRRāRŪāGžæiēāĲĲ
    āēĲāĲĲJā;āāĲčēfZēāŃčzĒčšSāžēčZĎæŪgāLūrijŃĲāRřāzēā;fčTl
    loadTestsFromTestCase() æŪzæsTāiēāzŌæšRāyĲčzžæL'fTestCasečZĎčsžāy■āRRāRŪætŃērTæŪz.

```

```
import unittest
import os
import platform

class Tests(unittest.TestCase):
    def test_0(self):
        self.assertTrue(True)

    @unittest.skip('skipped test')
    def test_1(self):
        self.fail('should have failed!')

    @unittest.skipIf(os.name=='posix', 'Not supported on Unix')
    def test_2(self):
        import winreg

    @unittest.skipUnless(platform.system() == 'Darwin', 'Mac_
→specific test')
    def test_3(self):
        self.assertTrue(True)

    @unittest.expectedFailure
    def test_4(self):
        self.assertEqual(2+2, 5)

if __name__ == '__main__':
    unittest.main()
```

æĊædIJăăâIJİMacăyŁèĤŘèąNèĤŽæőłäzččăAĭijNăĭăăijŽăĭŪăĤŕăċCăyNèĭŞăĠzĭijŽ

```
bash % python3 testsample.py -v
test_0 (__main__.Tests) ... ok
test_1 (__main__.Tests) ... skipped 'skipped test'
test_2 (__main__.Tests) ... skipped 'Not supported on Unix'
test_3 (__main__.Tests) ... ok
test_4 (__main__.Tests) ... expected failure

-----
↪--
Ran 5 tests in 0.002s

OK (skipped=2, expected failures=1)
```

èőléőž

skip() èċĖéĕŕăŽİċĭèċŋĤİlăİĕăĤĭĤĕăŞŔăyĭăĭăy■ăĤşèĤŘèąNċŽĎætNĕŕĤăĂĊ
skipIf() âŠŇ skipUnless() âŕžăžŎăĭăăŔlăĊşăIJİăŞŔăyĭĤL'žăőŽăžşăŔŕăĤŪPythonċL'ĤăIJĭăĤŪăĖŬ
ăĭĤĤİĤexpectedċŽĎăđ'set'èċĤĖéĕŕăŽİlăİĕăăĠèőŕéĊăžŽċăőăőŽăijŽăđ'set'ċŽĎætNĕŕĤĭijNăžŭăyĤăŕžĕĤ
ăĤĭĤĕăŪzăşĤċŽĎċĖĖéĕŕăŽİĤŔăŕăžĕèċŋĤİlăİĕċĖĖéĕŕăĤŕăyĭætNĕŕĤċşzĭijNăŕĤăċĤĭijŽ

```
@unittest.skipUnless(platform.system() == 'Darwin', 'Mac specific_
↪tests')
class DarwinTests(unittest.TestCase):
    pass
```

16.6 14.6 âđĎċŘĖĎđŽăyĭăijĊăyŷ

éŬőéċŸ

ăĭăăIJĤăyĂăyĭăžċčăAċL'ĠăőłăŔŕĕĊĭăijŽăĤŽăĠžăđ'Žăyĭăy■ăŔNċŽĎăijĊăyŷĭijNăĂŎăăŭăĤăĖĊĭăy■

èġċăĖşăŪzăăĤ

æĊædIJăăăŔŕăžĕċŤİă■ĤăyĭăžċčăAăĤŪăđ'ĎċŘĖăy■ăŔNċŽĎăijĊăyŷĭijNăŔŕăžĕăŕĖăőĊăžŋăĤĭăĖĖăyĂă

```
try:
    client_obj.get_url(url)
except (URLError, ValueError, SocketTimeout):
    client_obj.remove_url(url)
```

aijleZaylaNaRaiijNaECceUayazza;TayAaylaijCayyaRSçTæUueCaijZæL'geaÑ
remove_url() æUæçTãÁ æCædIJa;æCşârzaEüayæşRäylaijCayyèfZeaNayæRNçZDad'DçREijNâf
except eræRæyijZ

```
try:
    client_obj.get_url(url)
except (URLError, ValueError):
    client_obj.remove_url(url)
except SocketTimeout:
    client_obj.handle_url_timeout(url)
```

âLâd'ZçZDaijCayyaijZæIJL'âsCçzgâEşçşziiNârzažÖèfZçgæCĖaEijNai;ââRfèC;ä;fçTíâöČazñçZDâ

```
try:
    f = open(filename)
except (FileNotFoundError, PermissionError):
    pass
```

âRfäzèècnéGæEŻäyžiiZ

```
try:
    f = open(filename)
except OSError:
    pass
```

OSError æŸf FileNotFoundError âŠÑ PermissionError
aijCayyçZDâşçşzãÁ

èöléöž

âr;çöqad'DçREad'ZäylaijCayyæIJnèznázúæşqazÄazLçL'zaöLçZDiiNayæfGä;ââRfäzëä;fçTí
as âEşçTöâUæIèèÖüâUèècnæLZâGžaijCayyçZDaijTçTiiZ

```
try:
    f = open(filename)
except OSError as e:
    if e.errno == errno.ENOENT:
        logger.error('File not found')
    elif e.errno == errno.EACCES:
        logger.error('Permission denied')
    else:
        logger.error('Unexpected error: %d', e.errno)
```

èfZäylä;NaRaiijN e âRŸéGRæNGâRSäyAaylècnæLZâGžçZD OSError
aijCayyaöda;NãÁ èfZäyläIJlä;ææCşæZt'èfZäyÄææâLEædRèfZäylaijCayyçZDæUüâÄZaijZâ;LæIJL'çTii

âRNæUüèfYèeAæşlæDRçZDæUüâÄZ except eræRæYréažâzRæçÄæşèçZDiiNçñäyAaylãNzéE
ä;ââRfäzëä;LâöžæYşçZDædDëÄaad'Zäyl except âRNæUüâNzéEçZDæCĖaiijNærTæCiiZ

```
>>> f = open('missing')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
FileNotFoundError: [Errno 2] No such file or directory: 'missing'
>>> try:
...     f = open('missing')
... except OSError:
...     print('It failed')
... except FileNotFoundError:
...     print('File not found')
...
It failed
>>>
```

FileNotFoundError er ðáRæáúæšæIJL æL'gæaŃçŽDăŎšăZăæYř
 OSError æŽt'äyÄeLñijŃăŎČăRřăŃzéĚ FileNotFoundError äijCăyŷijŃ
 äžŎæYřăřsæYřçñăyÄăyŭăŃzéĚ ŽDăĂĆ âIJlërČerŤçŽDæŮŭăĂŽijŃăeČăđIJă;ăărzæšRăyŭçL'zăŏŽăijCăyŷ
 ä;ăăRřăžéĂŽeĚGăšçIJŃerëäijCăyŷçŽD __mro__ âsdæĂgæŭeăŭnéĂšætŤRègĹăĂĆærŤæČijŽ

```
>>> FileNotFoundError.__mro__
(<class 'FileNotFoundError'>, <class 'OSError'>, <class 'Exception'>
↳,
 <class 'BaseException'>, <class 'object'>)
>>>
```

äyLéŭcálŮeăŭăzžăŤăyĂăyŭçŽt'ăĹř BaseException çŽDçszéČjèČjècŃçŤlăžŎ
 except er ðáRæăĂĆ

16.7 14.7 æŃŤèŎŭæL'ĂæIJL'äijCăyŷ

éŮŏécŸ

æĂŎæăŭæŃŤèŎŭăžçăĂăyŃçŽDæL'ĂæIJL'äijCăyŷijš

èğčăEşæŮzæăĹ

æČşèçĂæŃŤèŎŭæL'ĂæIJL'çŽDăijCăyŷijŃăRřăžéçŽt' æŎčæŃŤèŎŭ Exception
 âŃşăRřijŽ

```
try:
...
except Exception as e:
...
    log('Reason:', e)           # Important!
```

èĚŽăyŭăřEăijŽæŃŤèŎŭéŽd'ăžĚ SystemExit äĂĂ KeyboardInterrupt
 âŃŃ GeneratorExit äžŃăđ'ŮçŽDæL'ĂæIJL'äijCăyŷăĂĆ

æĈæđIĴajæĤŸæĈsæĤĕŌüēĤZäyL'äyĴaijĈäyŷiijNärĒ
BaseException äĤsärŕäĤĈ

Exception æĤŹæĴŔ

èóĴèőž

æĤĕŌüæL'ÄæIJL'äijĈäyŷeÄŽäyŷæŸŕĉŤsäžŌĉÍNäžŔäŤŸäIJĴæŝŔäžŽäd'æĴĈæŝäĴIJäyäzúäyæĈĵèőž
æĈæđIĴajäyæŸŕäĴĴçzEäĤĈçŽĐäžžiiĴNēĤZäžŝæŸŕĉijŪäEŽäyæŸŝĕŕĈĕŕŤäžĉĉäAçŽĐäyÄäyĴĉŏÄäĤæŪ
æĤĈäŽäæĈæđ'iiĴNäĈæđIĴajæĤÄL'æŤ'æĤĕŌüæL'ÄæIJL'äijĈäyŷiijNēĈçäžĴLäIJĴæŝŔäyĴäIJŕæŪžiiĴLä
æĈæđIĴajäæŝæIJL'ēĤZæäüäÄŽiiĴNæIJL'æŪüäÄŽäĴçIJNäĴŕäijĈäyŷæL'ŝäŕæŪüäŔŕēĈĵæŝŷäyĴĴÄäd't'ēĐ

```
def parse_int(s):  
    try:  
        n = int(v)  
    except Exception:  
        print("Couldn't parse")
```

ērŤĉĴĴÄēĤŔēäNēĤZäyĴäĜĴæŤŕiiĴNçzŝæđIJæĈäyNiiĴž

```
>>> parse_int('n/a')  
Couldn't parse  
>>> parse_int('42')  
Couldn't parse  
>>>
```

ēĤZæŪüäÄŽäĴäŕŝäijŽæNääd't'æĈŝiiĴŽäÄIJēĤZäŝNäžđäžNäŤĴiiĴŝäÄĴ
äAĜäĈäĴääĈŔäyNēĴĉēĤZæäüēĜäEŽēĤZäyĴäĜĴæŤŕiiĴž

```
def parse_int(s):  
    try:  
        n = int(v)  
    except Exception as e:  
        print("Couldn't parse")  
        print('Reason:', e)
```

ēĤZæŪüäÄŽäĴäēĈĵēŌüäŔŪæĈäyNēĴŝäĜžiiĴNæNĜæŸŌäžEæIJL'äyĴĉijŪĉÍNēŤŽērriijž

```
>>> parse_int('42')  
Couldn't parse  
Reason: global name 'v' is not defined  
>>>
```

äĴLæŸŌæŸĴiiĴNäĴäžŤērēärĴäŔŕēĈĴäŕEäijĈäyŷäd'ĐçŔEäŽĴäŏŽäžLçŽĐçŝäĜEäyÄäžŽäĤĈ
äyæĤĜiiĴNēĈAæŸŕäĴäĤEēäzæĤĕŌüæL'ÄæIJL'äijĈäyŷiijNçäŏäĴIæL'ŝäŕæĴçäŏçŽĐēĴLæŪäĤæAŕæĴŪä

16.8 14.8 aŁZazzèGlaóŽázL'ajCây

éUóécŸ

ajlájædĐázžčŽĐázŤčŤlćlNázRây■ijNä;æČšarEázŤasCajCâyãÑĚèčĚæLŔèGlaóŽázL'čŽĐajCây

èğčăEşæÚzæqL

aŁZazzæŮřčŽĐajCâyã;ŁčōĀ■ŤāĀŤāĀŤāōŽázL'æŮřčŽĐčšzīijNèōl'āōČčžgæL'fèGł
Exception ijLæLŮèĀĚæŸřazžä;ŤäyĀäyĭāūšā■ŸāIJčŽĐajCâyčšzādNīijL'āĀĆ
ä;NāēČīijNāēCædIJä;ăçijŮāEŻç;ŚçzIJčŽyāEşçŽĐćlNázRīijNä;āāRřèČ;āijŽāōŽázL'äyĀāžŽčšzāijijæCâyNç

```
class NetworkError(Exception):  
    pass  
  
class HostnameError(NetworkError):  
    pass  
  
class TimeoutError(NetworkError):  
    pass  
  
class ProtocolError(NetworkError):  
    pass
```

čĐuāŔŌčŤlæLūāršāŔřazžæČŔéĀŽāyŸéČčæūā;ŁčŤlæŹázŽajCâyãžEīijNä;NāēČīijŽ

```
try:  
    msg = s.recv()  
except TimeoutError as e:  
    ...  
except ProtocolError as e:  
    ...
```

èólēōž

èGlaóŽázL'ajCâyčšzāžŤerēæĀzæŸřčžgæL'fèGłāĚĚç;ōčŽĐ Exception
čšzīijN æLŮèĀĚæŸřčžgæL'fèGłéČčžZæIJnèžnārsæŸřazŮ Exception
čžgæL'fèĀNæIěčŽĐčšzāĀĆ ār;čōæL'ĀæIJL'čšzāŔNæŮūāžščžgæL'fèGł BaseException
īijNä;Ěā;āy■āžŤerēä;ŁčŤlæŹāyĭāšžčšzæIēāōŽázL'æŮřčŽĐajCâyãĀĆ BaseException
æŸřāyžčšžčšžēĀĀāGžāijCâyŸèĀNāIčŤŹčŽĐīijNærŤāēČ KeyboardInterrupt æLŮ
SystemExit āžēāŔLāĚūāžŮéČčžZāijŽčžZāžŤčŤlāŔŖéĀĀāĚāāŔūèĀNéĀĀāGžčŽĐajCâyãĀĆ
āŽāæ■đ'īijNæ■ŤèŮūēŹázŽajCâyŸæIJnèžnæšqāžĀāžLæĐŔázL'āĀĆ
èŹæūčŽĐērīijNāĀGāēČä;ăçžgæL'f BaseException āŔŕèČ;āijŽārījēGŤ'ä;ăçŽĐèGlaóŽázL'ajCâyãy■ā

āIJćlNázRây■ajŤāĚēèGlaóŽázL'ajCâyãŔřazžæ;Łā;Ůā;ăçŽĐázččāĀæŽŤ'āĚūāŔŕēræĀgīijNèČ;æyĚæ
èŹŸæIJL'äyĀçg■èō;èōæŸŕārĚèGlaóŽázL'ajCâyŸēĀŽēŹGčžgæL'ŁčžĐāŔLèŭæIēāĀĆāIJāđ'■æĪčāžŤčŤlćlN
ä;ŁčŤlāšžčšzæIēāLĚçžĐāŔĐçg■ajCâyčšzāžšæŸřā;ŁæIJL'čŤlčŽĐāĀĆāōČāŔřazžèōl'čŤlæLūæ■ŤèŮūāyĀā


```
try:
    s.send(msg)
except ProtocolError:
    ...
```

ä;äè£YèĈ;æ■TèŌuæŽt'äd'gèNĈăŽt'çŽDăijĈăyÿiijNăřsăĈRăyNéIcé£ŽæăüiijŽ

```
try:
    s.send(msg)
except NetworkError:
    ...
```

ăĕĈădIJă;ăăĈşăŏŽăZL'çŽDăŪrăijĈăyÿéĜ■ăĖŽăžĖ __init__() æŪzæşTijN
çăŏăfIă;ăä;£çTlăL'ĂăIJL'ăRĈăTřerĈçTl Exception.__init__() iijNă;NăĕĈiijŽ

```
class CustomError(Exception):
    def __init__(self, message, status):
        super().__init__(message, status)
        self.message = message
        self.status = status
```

çIJNăyLăŌzæIJL'çĈZăĕĜăĀiijNăy■è£ĜExceptionçŽDézYèŏd'èaŇăyžæYřæŌăRŪæL'ĂăIJL'ăijăéĂŞç
.args âşdăĂğăy■. â;Lăd'ŽăĖüăzŪăĜ;æTřăžŞăŞNéĈlăLEPythonăžŞézYèŏd'æL'ĂăIJL'ăijĈăyÿéĈ;ăĕĖăza
.args âşdăĂğiijNăŽăæ■d'ăĕĈădIJă;ăă£;çTřăžĖĕ£ŽăyĂă■ĕiijNă;ăăiijŽăRŞçŌřæIJL'ăžZæŪăăĂŽă;ăăŏŽăž
ăyžăžĖăijTĈd'ž .args çŽDă;£çTl iijNăĕĈèŽşăyNăyNéIcé£ŽăyIă;£çTlăĖĖç;ŏçŽD Run-
timeError'ăijĈăyÿçŽDăžd'ăžŞăijŽerIijNă æşlăĎRçIJNraiseer■ăRăy■ă;£çTlçŽDăRĈăTřăyIăTřăYřăĂŌăă

```
>>> try:
...     raise RuntimeError('It failed')
... except RuntimeError as e:
...     print(e.args)
...
('It failed',)
>>> try:
...     raise RuntimeError('It failed', 42, 'spam')
... except RuntimeError as e:
...
...     print(e.args)
...
('It failed', 42, 'spam')
>>>
```

ăĖşăžŌăLŽăžžèĜlăŏŽăZL'ăijĈăyÿçŽDăŽt'äd'ŽăĕăæAř iijNăřrăăRĈăĖĈ'PythonăŏYăŪzăŪĜăăç
<<https://docs.python.org/3/tutorial/errors.html>>‘_

16.9 14.9 æ■TèÕuāijCāyŷāRÕæLZāGzāRēad'ŪçŽDāijCāyŷ

éUóécŸ

äjäæČšæ■TèÕuāyĀäyĭāijCāyŷāRÕæLZāGzāRēad'ŪäyĀäyĭāy■āRŃçŽDāijCāyŷijNāRŃæŪüēŸāŷŪāIJ

èğčāEşæŪzæqĹ

äyžāžEéŞŷæŌēāijCāyŷijNāŷçTĹ raise from èr■āRēæĭēāzçæŽŷçōĀā■TçŽD raise
èr■āRēāĀĆ āōČāijŽēōĹ'äjäāRŃæŪüāŷĪçTŽāyĉ'äyĭāijCāyŷçŽDāŷæAŷāĀĆäŷNāçCīijŽ

```
>>> def example():
...     try:
...         int('N/A')
...     except ValueError as e:
...         raise RuntimeError('A parsing error occurred') from e
→e
...
>>> example()
Traceback (most recent call last):
  File "<stdin>", line 3, in example
ValueError: invalid literal for int() with base 10: 'N/A'
```

äyĹēĪççŽDāijCāyŷæŸŷāyNēĪççŽDāijCāyŷāžğçTŷçŽDçZt'æŌēāŌşāZāijŽ

```
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 5, in example
RuntimeError: A parsing error occurred
>>>
```

āIJĹāZdæžŷāy■āRŷāzççIJNāĹŷijNāyĉ'äyĭāijCāyŷēČŷēçnæ■TèÕuāĀĆ
èçAæČšæ■TèÕüēŷæāüççŽDāijCāyŷijNāŷāāRŷāzçæŷçTĹāyĀäyĭçōĀā■TçŽD except
èr■āRēāĀĆ äy■ēŷçGīijNāŷæŷŸāRŷāzçēĀŽēŷGæşççIJNāijCāyŷāržēšaççŽD __cause__
āśdæĀğæĪēēŷşēyĭāijCāyŷēŞŷāĀĆäŷNāçCīijŽ

```
try:
    example()
except RuntimeError as e:
    print("It didn't work:", e)

    if e.__cause__:
        print('Cause:', e.__cause__)
```

āŷŞāIJĹ except āĪŪäy■āRĹæIJĹāRēad'ŪçŽDāijCāyŷēçnæLZāGzāŪüāijŽāŷijèGt'äyĀäyĭéŽRèŪRçŽDā

```
>>> def example2():
...     try:
...         int('N/A')
```

```

...     except ValueError as e:
...         print("Couldn't parse:", err)
...
>>>
>>> example2()
Traceback (most recent call last):
  File "<stdin>", line 3, in example2
ValueError: invalid literal for int() with base 10: 'N/A'

```

ǎIJlǎd'ĐçŘĚäyŁēřřaijĆăyŷçŽĐæŮúăĂŽiijŃăŔęǎd'ŮăyĂăyłaijĆăyŷăŔŚçŦšăžĚiijŽ

```

Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 5, in example2
NameError: global name 'err' is not defined
>>>

```

ēfŽăyłăŹŃă■Řăy■iijŃă;ăăŔŃæŮúēŮŭăŹŮăžĚăyđ'ăyłaijĆăyŷçŽĐăŋæAřiijŃă;ĚæŸřăŕžăijĆăyŷçŽĐēğčēfŽæŮúăĂŽiijŃNameErrorăijĆăyŷçēčŋă;IJăyžçłŃăžŔæIJĂçžŁăijĆăyŷçēčŋæŁŽăĜžiijŃēĂŃăy■æŸřă;■ăžŮ

ăęĆădIJiijŃă;ăăČšăŋ;çŦçTăŮŦăijĆăyŷēŤ;iiijŃăŔřă;ŋçŦŦŦ raise from None:

```

>>> def example3():
...     try:
...         int('N/A')
...     except ValueError:
...         raise RuntimeError('A parsing error occurred') from _
↳None
...
>>>
example3()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 5, in example3
RuntimeError: A parsing error occurred
>>>

```

èőléőž

ǎIJlěőŹēőăăžččăAæŮŭiijŃăIJlǎŔęǎd'ŮăyĂăył except äžččăAăIŮăy■ă;ŋçŦŦŦ raise ēŕ■ăŔēçŽĐæŮúăĂŽă;ăēęAçŁ'žăŁŋăŕŔăŋČăžĚăĂĆăđ'ğăđ'ŽæŦŕæČĚăĚăyŃiijŃēŋŽçğ■ raise ēŕ■ăŔēēČ;ăžŦēŕēēčŋæŦžæŁŔ raise from ēŕ■ăŔēăĂĆăžšăŕšæŸŕēŕt'ă;ăăžŦēŕēă;ŋçŦŦŦăyŃēŋēŋēŋŽçğ

```

try:
...
except SomeException as e:
    raise DifferentException() from e

```

ēfŽæăŭăĂŽçŽĐăŮšăžăŸŕă;ăăžŦēŕēæŸŹçđ'žçŽĐăŕĚăŮšăžăēŤ;æŮēēŭăŋēăĂĆ

äzšåršæYřèrt'iijÑDifferentException æYřçZt'æÕëäzÕ SomeException
èa■çTšèĀNæIëāĀĆ èŁŻçg■āĔşçşzâRřäzèäzÕāZđæžřçzŞæđIJäy■çIJNâĠzæIëāĀĆ

æÇCæđIJä;āāČRäyNéIćèŁZæūāĀEZäzčçāAīijNä;āāz■çDūāijŽā;ŮāĹřäyĀäyĹéŞ;æÕëāijCāyÿiijN
äy■èŁĠèŁZäyĹāzūæşæIJL'ā;ĹäyĒæŽřçŽDèrt'æYÕèŁZäyĹāijCāyÿéŞ;āĹřāzTæYřāĒĒéČĹāijCāyÿèŁYæYřæŞ

```
try:  
    ...  
except SomeException:  
    raise DifferentException()
```

ā;Şä;āā;ŁçTĹ raise from èr■āRëçŽDèřIīijNārşā;ĹäyĒæēŽçŽDèāĹæYÕæŁZāĠççŽDæYřçñnāzNäyĹā
æIJĀāRÕäyĀäyĹā;Nā■Räy■éŽRèŮRāijCāyÿéŞ;āĹæAřāĀĆ
ār;çōæēŽRèŮRāijCāyÿéŞ;āĹæAřāy■āĹ'äzÕāZđæžřiijNāRÑæŮūāōČäzşäyčād'säzĒā;Ĺād'ŽæIJL'çTĹçŽDèřC
äy■èŁĠäyĠzNçŽĒāzşç■L'iijNæIJL'æŮūāĀZāRĹāŁçTŽéĀĆā;ŞçŽDāĹæAřāzşæYřā;ĹæIJL'çTĹçŽDāĀĆ

16.10 14.10 éĠæŮřæŁZāĠžèćnæ■TèŮōūçŽDāijCāyÿ

éŮōéćY

ā;āāIJläyĀäyĹ except āĹŮäy■æ■TèŮōūāzĒäyĀäyĹāijCāyÿiijNçŮřāIJæČşéĠæŮřæŁZāĠžāōČāĀĆ

èğçāĒşæŮzæāĹ

çōĀā■TçŽDä;ŁçTĹäyĀäyĹā■TçNñçŽD rasie èr■āRëā■şāRřiijNä;NāçCīijŽ

```
>>> def example():  
...     try:  
...         int('N/A')  
...     except ValueError:  
...         print("Didn't work")  
...         raise  
...  
  
>>> example()  
Didn't work  
Traceback (most recent call last):  
  File "<stdin>", line 1, in <module>  
  File "<stdin>", line 3, in example  
ValueError: invalid literal for int() with base 10: 'N/A'  
>>>
```

èōĹèōž

èŁZäyĹéŮōéćYéĀZäyÿæYřā;Şä;æēIJĀèçAāIJĹæ■TèŮōūāijCāyÿāRÕæŁ'gèāNæşRäyĹæŞ■ā;IJiijĹæřTæçCè
äyĀäyĹā;ĹäyÿèğAçŽDçTĹæşTæYřāIJĹæ■TèŮōæŁ'ĀæIJL'āijCāyÿçŽDād'ĐçRĒāZĹäy■iijŽ

```
try:
    ...
except Exception as e:
    # Process exception information in some way
    ...

    # Propagate the exception
    raise
```

16.11 14.11 èŁŞăĜžè■ēăŞĹăĖăæĀŗ

éŮőéćŸ

äĵääŸŊæIJžèĜĥăűşçŽĐćĬŊăžŔèĈĭçŦşăĹŔè■ēăŞĹăĖăæĀŗĭĵĹăŗŦăēĈăžşăĭĵĈçĹ'žăĀğăĹŮăĭçŦĬéŮőéćŸ

èğĉăĖşăŮžăæĹĹ

èēĀēĭŞăĜžăŸĀăŸĹè■ēăŞĹăűĹăĀŗĭĵŊăŦŗăĭçŦĬ warning.warn()
ăĜĭăŦŗăĀĈăĭŊăēĈĭĵŽ

```
import warnings

def func(x, y, logfile=None, debug=False):
    if logfile is not None:
        warnings.warn('logfile argument deprecated',
↳DeprecationWarning)
    ...
```

warn() çŽĐăŦŦăēŦŗăŸŗăŸĀăŸĹè■ēăŞĹăűĹăĀŗăŦŸŊăŸĹè■ēăŞĹçşžĭĵŊè■ēăŞĹçşžăĪĴ'ăēĈăŸŊăĜă
DeprecationWarning, SyntaxWarning, RuntimeWarning, ResourceWarning, æĹŮ FutureWarn-
ing.

ăržè■ēăŞĹçŽĐăđ'ĐçŦĖăŦŮăĖşăžŮăĭăăēĈăĭŦēŦŦŦăŊèğĉēĜĹăŽĹăžăăŦĹăŸĀăžŽăĖŮăžŮéĖ■çĭŮăĀĈ
ăĭŊăēĈĭĵŊăēĈăđĪăĭăăĭçŦĬ-W all éĀĹéăžăŮžèŦŦŦăŊŦPythonĭĵŊăĭăĭĵŽăĭŮăĹŦăēĈăŸŊçŽĐèĭŞăĜžĭĵŽ

```
bash % python3 -W all example.py
example.py:5: DeprecationWarning: logfile argument is deprecated
  warnings.warn('logfile argument is deprecated',
↳DeprecationWarning)
```

éĀŽăŸŸăĬèőŸĭĵŊè■ēăŞĹăĭĵŽèĭŞăĜžăĹŦăăĜăĜĖēŦŽèŦŗăŸĹăĀĈăēĈăđĪăĭăăĈşèőşè■ēăŞĹèĭŋă■ăŸŸă
-W error éĀĹéăžĭĵŽ

```
bash % python3 -W error example.py
Traceback (most recent call last):
  File "example.py", line 10, in <module>
    func(2, 3, logfile='log.txt')
```

```
File "example.py", line 5, in func
    warnings.warn('logfile argument is deprecated',
↳ DeprecationWarning)
DeprecationWarning: logfile argument is deprecated
bash %
```

èóíèőž

āIJā;āçzt'æLd'è;fäzūijNæRŘçd'žçTíæLúæšRäzZäæAfrīijNā;EæYřāRLäy■éIJÄèçAārEāĔüäyLā■Gäy
ä;NāçCīijNāAĞèő;ā;āāGEād'GäŋōæT'zæšRäyIāG;æTřāžSæLŮææEæđúçŽDāŁšèC;īijNā;āāRřāzēāĔLäyžā;ā
ā;āèçYāRřāzēè■ēāSŁçTíæLūäyĀāžZāržāzčçāAæIJL'ēŮőécYçŽDā;ŁçTíæŮžāijRāĀĆ

ā;IJāyžāRēād'ŮäyĀäyIāEĔç;ōāG;æTřāžSçŽDē■ēāSŁä;ŁçTíä;Nā■RīijNāyNéIcāijTçd'žāžEäyĀäyIāæšæ

```
>>> import warnings
>>> warnings.simplefilter('always')
>>> f = open('/etc/passwd')
>>> del f
__main__:1: ResourceWarning: unclosed file <_io.TextIOWrapper name=
↳ '/etc/passwd'
mode='r' encoding='UTF-8'>
>>>
```

éçYēōd'æČĔāEĕäyNīijNāzūäy■æYřāL'ĀæIJL'è■ēāSŁæŮLæAřéC;āijŽāGžçŎřāĀĆ-W
éĀL'ēāzèC;æŎğāLŮè■ēāSŁæŮLæAřçŽDē;ŠāGžāĀĆ -W all
āijŽè;ŠāGžāL'ĀæIJL'è■ēāSŁæŮLæAřīijN-W ignore ā;çTēæŎL'æL'ĀæIJL'è■ēāSŁīijN-W
error āřEè■ēāSŁè;ñæ■cāL'RāijCāyŷāĀĆ āRēād'ŮäyĀçg■ĀL'æN'I'īijNā;āèçYāRřāzēā;ŁçTí
warnings.simplefilter() āG;æTřāŎğāLŮè;ŠāGžāĀĆ always
āRČæTřāijŽèŋ'æL'ĀæIJL'è■ēāSŁæŮLæAřāGžçŎřīijN`ignore
ā;çTēērCæL'ĀæIJL'çŽDē■ēāSŁīijNerror āřEè■ēāSŁè;ñæ■cāL'RāijCāyŷāĀĆ

āržāžŎçōĀā■TçŽDçTšæLŘē■ēāSŁæŮLæAřçŽDæČĔāEĕēZāžZāušçzRēūsād'šāžEāĀĆ
warnings ēlāāiŮāržēŁGæzd'āšNē■ēāSŁæŮLæAřād'DçRĔæRŘā;ŽāžEād'gēGRçŽDæŽt'ēnYçžgçŽDēĔ■ç;
æŽt'ād'ŽāŁæAřēŮāRČèĀĆ PythonæŮGæaç

16.12 14.12 èřČèřTāšžæIJñçŽDčlNāžRāt'fæžČéTŽèrr

éŮőécY

ā;āçŽDčlNāžRāt'fæžČāRŎērēæĀŎæāūāŎžèřČèřTāŋčīijš

èğçĀEşæŮžæāŁ

āçCādIJā;āçŽDčlNāžRāZāyžæšRäyIāijCāyŷēĀNāt'fæžCīijNèŁRēāN
python3 -i someprogram.py āRřāL'gēāNçōĀā■TçŽDērČèřTāĀĆ

-i éĀL'ėążăŔřěđl'ćÍŇăžŔçzŞæİşăŔŌæL'ŞăijĂăyĂăyĹăžd'ăžŞăijŔshellăĂĈ
çĎŨăŔŌăjăăŕřěĈjæşĕçIJŇçŎŕăĈĈijŇăĹŇăĕĈijŇăĂĜĕŏĹăjăăæIJL'ăyŇéĬĕçŽĎăžĕăĂĭijŽ

```
# sample.py

def func(n):
    return n + 10

func('Hello')
```

ěĤŔĕąŇ python3 -i sample.py äijŽæIJL'çşzäijijăĕĆăyŇçŽĎĕĹŞăĜzĭijŽ

```
bash % python3 -i sample.py
Traceback (most recent call last):
  File "sample.py", line 6, in <module>
    func('Hello')
  File "sample.py", line 4, in func
    return n + 10
TypeError: Can't convert 'int' object to str implicitly
>>> func(10)
20
>>>
```

ăĕĆăđIJăjăçIJŇăy■ăĹŕăyĹéĬĕĕŹæăŭçŽĎĭijŇăŔŕăžĕăIJĬćŇăžŔăt'ĹæžĈăŔŌæL'ŞăijĂPythonçŽĎĕŕĈĕŕĬ

```
>>> import pdb
>>> pdb.pm()
> sample.py(4) func()
-> return n + 10
(Pdb) w
sample.py(6) <module>()
-> func('Hello')
> sample.py(4) func()
-> return n + 10
(Pdb) print n
'Hello'
(Pdb) q
>>>
```

ăĕĆăđIJăjăçŽĎăžĕăĂæL'ĂăIJĬçŽĎçŎŕăĈĈăĹĹéŽĹĕŎăŔŬăžd'ăžŞshellĭijĹăŕŤăĕĆăIJĹăşŔăyĹæIJ■ăĹă
éĂŽăyŷăŔŕăžĕă■ŤĕŎăijĈăyŷăŔŎĕĜĹăŭşæL'Şă■ŕĕŭşĕyĹăĤăæĂŕăĂĈăĹŇăĕĈijŽ

```
import traceback
import sys

try:
    func(arg)
except:
    print('**** AN ERROR OCCURRED ****')
    traceback.print_exc(file=sys.stderr)
```

ĕĕĂæŸŕăjăçŽĎćŇăžŔăşăæIJL'ăt'ĹæžĈijŇĕĂŇăŔĹæŸŕăžĝçŤşăžĒăyĂăžŽăjăçIJŇăy■ăĕĜĈçŽĎçzŞăđĬ

ä;ääIJlæDšâĖt'ëüčçŽDâIJræŮzæŔSâĖĕäyÄäyN print () èŕ■âŔëäzšæŸŕäyĭäy■éŤŽçŽDëÄL'æNĭ'ãÄĆ
äy■èŕĜĭijNĕeAæŸŕä;ææL'ŠçŏŮèŕŽæâũâAŽĭijNæIJL'äyÄäzŽârRæĽÄâũĝâŔŕäzëäyŏâĽĭ'ä;ääÄĆ
éĕŮâĖĽĭijNtraceback.print_stack () âĜĭæŦŕäijŽä;äçĭNâžŔèŕŔëaŇâĽŕéCčäyĭçČžçŽDæŮũâÄŽâĽŽ

```
>>> def sample(n):  
...     if n > 0:  
...         sample(n-1)  
...     else:  
...         traceback.print_stack(file=sys.stderr)  
...  
>>> sample(5)  
File "<stdin>", line 1, in <module>  
File "<stdin>", line 3, in sample  
File "<stdin>", line 3, in sample  
File "<stdin>", line 3, in sample  
File "<stdin>", line 3, in sample  
File "<stdin>", line 3, in sample  
File "<stdin>", line 5, in sample  
>>>
```

âŔëâd'ŮĭijNä;æèŕŸâŔŕäzëâČŔäyNéĭçèŕŽæâũä;ŕçŦĭ
âIJläzzä;ŦâIJræŮzæL'NâĽĭçŽDâŔŕâĽĭerČerŦâŽĭijŽ pdb.set_trace ()

```
import pdb  
  
def func(arg):  
...  
    pdb.set_trace()  
...
```

ä;ŠçĭNâžŔærŦë;Čâd'ĝèÄNä;äæČšërČerŦæŐĝâĽüætAçĭNâžëâŔĽâĜĭæŦŕâŔCæŦŕçŽDæŮũâÄŽèŕŽäyĭâ
äĭNâeČĭijNäyÄæŮçerČerŦâŽĭäijÄâĝNèŕŔëaŇĭijNä;ääŕsëČ;âd'šä;ŕçŦĭ
print æĭèëĜCætŇâŔŸéĜŔâÄijæĽŮæŦšâĜzæšŔäyĭâŠ;äzd'ærŦæç
æĭèëŐũâŔŮèŕ;èŸĭäŕæAŕãÄĆ w

ëŏĭëŏž

äy■èeAârEerČerŦäijDçŽDèŕĜäžŐâd'■æĭCâNŮãÄĆäyÄäzŽçŏÄâ■ŦçŽDëŦŽèŕŕâŔĭeIJÄeAèĝCâršçĭNâ
âŏdëŽĖçŽDëŦŽèŕŕäyÄèĽnæŸŕâäEæâĽçŽDæIJÄâŔŐäyÄëaŇãÄĆ
ä;ääIJläijÄâŔSçŽDæŮũâÄŽĭijNâžšâŔŕäzëâIJlä;äeIJÄeAerČerŦçŽDâIJræŮzæŔSâĖĕäyÄäyN
print () âĜĭæŦŕæĭèerĽæŮ■äŕæAŕĭijĽâŔĭeIJÄeAæIJÄâŔŐâŔSäyČçŽDæŮũâÄŽâĽäéŽd'èŕŽäzŽæL'Šâ■ŕ

èŕČerŦâŽĭçŽDäyÄäyĭäyÿèĝAçŦĭæšŦæŸŕëĝCætŇnæšŔäyĭâũšçzŔât'ĭæžČçŽDâĜĭæŦŕäy■çŽDâŔŸéĜŔâÄ
çšëeAšæÄŐæâũâIJläĜĭæŦŕât'ĭæžČâŔŐèŕŽâĖèerČerŦâŽĭæŸŕäyÄäyĭä;ĽæIJL'çŦĭçŽDæĽÄèČ;ãÄĆ

ä;Šä;äæČšèĝçâĽŮäyÄäyĭeĭäyÿâd'■æĭCçŽDçĭNâžŔĭijNâžŦâsČçŽDæŐĝâĽüèÄžè;Šä;ääy■æŸŕä;ĽæyĖ
æŔSâĖĖ pdb.set_trace () èŕŽæâũçŽDèŕ■âŔëâršâ;ĽæIJL'çŦĭläžEãÄĆ

âŏdëŽĖäyĽĭijNçĭNâžŔäijŽäyÄçŽt'èŕŔëaŇâĽŕççŕâĽŕ set_trace ()
èŕ■âŔëä;■ç;ŏĭijNçDũâŔŐçnNéĭ'ñèŕŽâĖèerČerŦâŽĭãÄĆ çDũâŔŐä;ääŕsâŔŕäzëâAžæŽt'âd'ŽçŽDäžNâžEãÄĆ

æĈædĪJä;ää;ŁçŦĪIDEæĪěăAŽPythonăijĂăRŠĭijŇěĂŽăÿÿIDEéĈ;ăijŽæRŘă;ŻeĠăũşçŽDërĈërŦăZĪæĪěă
æZĭ'ăd'ŽěŁZæŰzéĬçŽDăŁæAŁăRăRăžěăRĈèĂĈă;ăă;ŁçŦĪçŽDIDEæL'ŇăĒŇăĂĈ

16.13 14.13 çŻZă;ăçŽDĈĪŇăžRăAŽæĂğèĈ;ætŇèrŦ

éŰóéĈŸ

ă;ăæĈşætŇèrŦă;ăçŽDĈĪŇăžRěŁRěăŇæL'ĂèŁsèt'żçŽDæŰúéŰ'ăžăăAŽæĂğèĈ;ætŇèrŦăĂĈ

èğĉăEşæŰzæąŁ

æĈædĪJä;ăăRĪæŸřçŮĂă■ŦçŽDæĈşætŇèrŦăÿŇă;ăçŽDĈĪŇăžRæŦĭ'ă;ŞèŁsèt'żçŽDæŰúéŰ'ĭijŇ
éĂŽăÿÿă;ŁçŦĪUnixæŰúéŰ'ăĠ;æŦřăřşèăŇăžEĭijŇăŕŦăeĈĭijŽ

```
bash % time python3 someprogram.py
real 0m13.937s
user 0m12.162s
sys 0m0.098s
bash %
```

æĈædĪJä;ăèŁŸéĪJĂèĕAăÿĂăÿŁçĪŇăžRăRĎăÿŁçzEèŁĈçŽDèřççzEăŁěăŚĪijŇăRăřžěă;ŁçŦĪ
cProfile æĪăăĪŰĭijŽ

```
bash % python3 -m cProfile someprogram.py
      859647 function calls in 16.016 CPU seconds

Ordered by: standard name

ncalls  tottime  percall  cumtime  percall_
→filename:lineno(function)
      263169    0.080    0.000    0.080    0.000 someprogram.
→py:16(frange)
        513    0.001    0.000    0.002    0.000 someprogram.
→py:30(generate_mandel)
      262656    0.194    0.000    15.295    0.000 someprogram.py:32(
→<genexpr>)
         1    0.036    0.036    16.077    16.077 someprogram.py:4(
→<module>)
      262144   15.021    0.000    15.021    0.000 someprogram.py:4(in_
→mandelbrot)
         1    0.000    0.000    0.000    0.000 os.py:746(urandom)
         1    0.000    0.000    0.000    0.000 png.py:1056(_readable)
         1    0.000    0.000    0.000    0.000 png.py:1073(Reader)
         1    0.227    0.227    0.438    0.438 png.py:163(<module>)
        512    0.010    0.000    0.010    0.000 png.py:200(group)
...
bash %
```

äy■ēfGéĀŽāyÿæČĚāEĭtæYřāzNāžŎēfŽāyď'äylæđAçñřāzNéŮť'āĀĆærŤāęĆä;ăăüşçzŘçšěéAŞăzččăAèĚĬ
årzāžŎēfŽāžŽāĠ;æŤřčŽDæĀġèČ;æŤNērŤĭijNāRřāzěă;ĚčŤlāyĀäylçōĀă■ŤčŽĎčĚēēřāŽlĭijŽ

```
# timethis.py

import time
from functools import wraps

def timethis(func):
    @wraps(func)
    def wrapper(*args, **kwargs):
        start = time.perf_counter()
        r = func(*args, **kwargs)
        end = time.perf_counter()
        print('{}.{} : {}'.format(func.__module__, func.__name__,
        ↪end - start))
        return r
    return wrapper
```

èęAä;ĚčŤlēfŽāylēčĚēēřāŽlĭijNāRlēIJĀēęAārEăĔūæŤłç;őăIJlă;ăēęAèfŽèąNæĀġèČ;æŤNērŤčŽĎăĠ;æŤ

```
>>> @timethis
... def countdown(n):
...     while n > 0:
...         n -= 1
...
>>> countdown(10000000)
__main__.countdown : 0.803001880645752
>>>
```

èęAæŤNērŤæşŘāylāzččăAăĬŮēfŘèąNæŮŮéŮť'ĭijNă;ăăRřāzěăőŽāžL'äyĀäylāyLāyNæŮĠçőaçŘĚăŽlĭijN

```
from contextlib import contextmanager

@contextmanager
def timeblock(label):
    start = time.perf_counter()
    try:
        yield
    finally:
        end = time.perf_counter()
        print('{} : {}'.format(label, end - start))
```

äyNéĬcæYřä;ĚčŤlēfŽāylāyLāyNæŮĠçőaçŘĚăŽlçŽĎă;Nă■ŘĭijŽ

```
>>> with timeblock('counting'):
...     n = 10000000
...     while n > 0:
...         n -= 1
...
counting : 1.5551159381866455
```

áržāžŌætŊērŦā;ŁāŗŔçŽĎžččăAçŁ'ĠæøŦēŦŔēąŊæĀğēČ;ĭĭjŊă;ŁçŦĬ
 æĭāāĭŮăĭjŽă;ŁæŰžă;ŁĭĭjŊă;ŁŋæČĭjŽ

timeit

timeit aijŽæL'gèaŃçññäyÄäyłaRĆæTřäy■ér■aRĚ100äyĜæñāāzūēōaçōUèŁRèaŃæUúéŮr āĀĆ
çññāzŃäyłaRĆæTřäyŸrèŁRèaŃætŃērTāzŃāŁ■ēĚ■ç;ōçŌřácĀĀĆæÇædIJā;āæĈsæTžāRŸȧ;łçŌřæL'gèaŃæñ
āRřāzēāCRäyŃéłcèŁZæāuēō;ç;ō number āRĆæTřçŽDāĀijijŽ

èó|èőž

̈́;ŞæL'gèaÑæĀgèĈ;ætNērTçŽDæŮuāĀZiijNēIJĀēeAæşlæDRçŽDæYřä;æeŬuāRŮçŽDçzŞædIJéĈ;æYře
 time.perf_counter() āĠ;æTřaiijZāIJlçzZāōZāzşāRřäYLeŬuāRŮæIJĀénYçşŁāžęçŽDèōæŮuāĀijāĀĆ
 äy■ēfGriijNāōCāz■ĈDüēfYæYřaşzāžŌæŮüēSşæŮüēŮr'rijNā;Ład'ZāZāçt'āaijZā;şāŞ■āŁrāōĈçŽDçşŁçāōāžę
 æĈædIJā;āarfzāžŌæL'gèaÑæŮüēŮr'æZt'æDşāĒt'ēuĉiijNā;ŁçTÍ time.process_time()
 ælēäzçæZŁāōCāĀĆä;NāeCiiijZ

æIJA̋ãRÕijN̋æĆædIJA̋jææČšèfZèaÑæZt' æuśãĚěčŽDæĀğèČj;ǎLEædŘijÑéCčázLăj;ǎéIJA̋èçAèřèçzEéYI
time āĀAtimeit āŠN̋ăĚūāzŮčŽyāĚšǎlǎāIŮčŽDæŮGæaçāĀĆ
èfZæuā;āāRfrazèçRĚèğčāŠN̋ázšāRřčŽyāĚšçŽDăuōāijCăzēāRĹăyĀăžZăĚūāzŮéZūéYśāĀĆ
èfYāRfrazēāRĈēĀĆ13.13ārRēLČăy■čŽyāĚšçŽDăyĀăyĹāLZăžzēōæŮūāZĭčšçžŽDăj;N̋ă■RăĀĆ

æŕŔäYÄæñä;ƒçŦlçĆz(.)æŞ■ä;IJçñæIèèøŒéŮôásđæĀğçŽĐæŮüāĀŽäijŽäyęæIééćlād'ŮçŽĐäijĂéŦĂāĀ
ãoČäijŽęęăŔŚçL'záoŽçŽĐæŮzæşŦiijŊærŦăęĆ __getattribute__() ăŞŊ
__getattr__() iijŊèŒŽăžZæŮzæşŦäijŽèŒŽëăŊăŮăËyæŞ■ä;IJæŞ■ä;IJăĂĆ

éĂŽăyÿä;ăăŔŕäzëä;ƒçŦl from module import name
èŒŽæăüçŽĐäŕijăĚëă;ćäijŔiijŊäzëăŔĹä;ƒçŦlçzŚáoŽçŽĐæŮzæşŦăĂĆ
ăĀĞèø;ă;ăæIJL'ăęĆăyŊçŽĐăzçăĀçL'ĀëøŦiijŽ

```
import math

def compute_roots(nums):
    result = []
    for n in nums:
        result.append(math.sqrt(n))
    return result

# Test
nums = range(1000000)
for n in range(100):
    r = compute_roots(nums)
```

ăIJăĹŚăžñæIJzăŽlăyĹéłćæŦŊèŦŦçŽĐæŮüāĀŽiijŊèŒŽăyłćlŊăžŔèĹsèt'zăžĚăđ'ğæęĆ40çğŚăĂĆçŎŕăIJă
compute_roots() ăĢ;æŦŕăęĆăyŊŦiijŽ

```
from math import sqrt

def compute_roots(nums):

    result = []
    result_append = result.append
    for n in nums:
        result_append(sqrt(n))
    return result
```

ăŒôæŦzăŔŎçŽĐçL'ĹæIJñèŒŔëăŊæŮüéŮŦ'ăđ'ğæęĆæŸŕ29çğŚăĂĆăŦŕăyĂäy■ăŔŊăžŊăđ'ĐăŕŝæŸŕæŮĹéł
çŦl sqrt() äžçæŽŒăžĚ math.sqrt() ăĂĆ The result.
append() æŮzæşŦèćnètŊçzŽăyĂäyłăsĂéĆlăŔŸéĠŔ result_append
iijŊçĐŮăŔŎăIJăĚĚéĆlă;łçŎŕăy■ă;ƒçŦlăőČăĂĆ

ăy■èŒĠiijŊèŒŽăžZæŦzăŔŸăŔĹæIJL'ăIJăđ'ğęĠŔéĠăđ'■ăžçăĀăy■æL'■æIJL'æĐŔăžL'iijŊærŦăęĆă;łç
ăŽăæ■đ'iijŊèŒŽăžZäijŸăŊŮăžşăŔĹæŸŕăIJăşŔăžŽçL'záoŽăIJŕæŮzæL'■ăžŦèŕëèćnä;ƒçŦlăĂĆ

çŔĚëğçăsĂéĆlăŔŸéĠŔ

ăžŊăĹ'■æŔŔèŒĠiijŊăsĂéĆlăŔŸéĠŔăiijŽærŦăĚlăsĂăŔŸéĠŔèŒŔëăŊæŮăžçăŦăŋăĂĆ
ărzăžŎéćŚçzĀëøŒéŮôçŽĐăŔ■çğŕiijŊéĂŽèŒĠăŕĚèŒŽăžZăŔ■çğŕăŔŸæĹŔăsĂéĆlăŔŸéĠŔăŔŕäzëăĹăęŦşçlŊă
ă;ŊăęĆiijŊçIJŊăyŊăžŊăĹ'■ărzăžŎ compute_roots() ăĢ;æŦŕèŒŽëăŊăŒôæŦzăŔŎçŽĐçL'ĹæIJŋiijŽ

```
import math

def compute_roots(nums):
    sqrt = math.sqrt
```

```
result = []
result_append = result.append
for n in nums:
    result_append(sqrt(n))
return result
```

aIjleZäylçL' LæIjñäy■iijNsqrt azÖ match ælaaIÜeçñæNfåGzázüæT; aËëäZëYäYÄäylååÅeÇlårYëGR
 æeCædIjå; æefRëaÑefZäyläzçcåArijNåd' gæeCèLset' z25çgSijjLårzazÖazNål■29çgSårLlæYräyÄäylæTzèLZ
 èZäyléciad' ÜçZDåLæeÅşåÖşåZæYråZäyZårzazÖåşÅeÇlårYëGR
 çZDæşæL; çeAåfnäZÖåElåşÅårYëGR sqrt

áržāžŎçśzāy■čŽďāśđæÄğèøŁēŮōāžšāŔñæāūéĂĈçŦlāžŎēŁZāyłāŎșçŔĚãĂĈ
 éĂžāyŷæłēēōšijNāšēæLŷæšŔāyłāĀijærŦæĈ self.name
 āijžærŦēōŁēŮōāyĀāyłāsĂēĈlāŔŸēĜŔēçAæĚcāyĀāžZāĂĈ āIJlāĚĚēĈlāŷčŎŕāy■ijNāŔŕāžēārĚæšŔāyłēIJăē

```
# Slower
class SomeClass:
    ...
    def method(self):
        for x in s:
            op(self.value)

# Faster
class SomeClass:
    ...
    def method(self):
        value = self.value
        for x in s:
            op(value)
```

éAŁăĚ■äÿ■ăŁĚĚēAçŽĐæŁ;èśą

äzä;TæUũăĂZă;Şăjăă;£çTlécIad'ŪçŽDăd'DçŘEăsĆiijLærTăeCēcĚěērăZlăĂAăsđæĂğěőŁéŪăĂAæR
ærTăeĆçIJNăyNăeCăyNçŽDěŁZăyŁçszīijŽ

```
class A:
    def __init__(self, x, y):
        self.x = x
        self.y = y
    @property
    def y(self):
        return self._y
    @y.setter
    def y(self, value):
        self._y = value
```

çÖřaIjłè£ZèaŃäyĂäyłçóĂă■ȚætŃerȚijŽ

```
>>> from timeit import timeit
>>> a = A(1,2)
```

```
>>> timeit('a.x', 'from __main__ import a')
0.07817923510447145
>>> timeit('a.y', 'from __main__ import a')
0.35766440676525235
>>>
```

āRrāzēçIJNāLrīijNēōēŮōāsđæĀğycZÿærTāsđæĀğxèĀNēlĀæĒcçZDäy■æ■cäyĀçCzçCzīijNād'gæçCael
æçCædIJä;āāIJlæDRæĀğēC;çZDēfīijNēCčāzLārśēIJĀēçAēG■æŪrāōæğEäyNārřāzŌyçZDāsđæĀğēōēŮōāz
æçCædIJæšqæIJL'āfĒēçAīijNārřā;ŁçTlçōĀā■TāsđæĀğāRğāĀC
æçCædIJāzĒāzĒæYrāZāyZāĒŪāzŪçijŪçlNēr■ēlĀēIJĀēçAā;ŁçTlgetter/setteraĠ;æTṛāřsāŌzāŁōæTzāzççāAēç

ä;ŁçTlāEĒç;ōçZDāōzāZl

āEĒç;ōçZDæTṛæ■ōçszādNærTāçCā■ŪçñēäyśāĀAāĒCçzDāĀAāLŪēālāĀAēZEāRLāSNā■ŪāEÿēC;æYr
æçCædIJä;āæČšēĠāūsāōđçŌræŪrçZDæTṛæ■ōçzSæđDīijLærTāçCēS;æŌēāLŪēālāĀAāzšēqāæāSç■L'īijL'īijN
ēCčāzLēçAæČsāIJlæĀğēC;äyLē;Ł;āLrāEĒç;ōçZDēĀšāzēāGāāzŌäy■ārřēC;īijNāZāæ■d'īijNēŁYæYrāzŪāzŪ

ēAŁāĒ■āLZāzZäy■āfĒēçAçZDæTṛæ■ōçzSæđDæLŪād'■āLū

æIJL'æŪŪāĀZçlNāzRāSŸæČsæY;æSĒäyNīijNæđDēĀāyĀāzZāzŭæšqæIJL'āfĒēçAçZDæTṛæ■ōçzSæđ

```
values = [x for x in sequence]
squares = [x*x for x in values]
```

āzšēōyēŁZēGNçZDæČsæçTṛæYrēçŪāĒLārEäyĀāzZāĀijæTūēZEāLrāyĀäyāLŪēālāy■īijNçDūāRŌā;ŁçT
äy■ēŁĠīijNçñāyĀäyāLŪēālāōNāĒlæšqæIJL'āfĒēçAīijNārRrāzēçōĀā■TçZDāCRāyNēlçēŁZæāŭāEZīijZ

```
squares = [x*x for x in sequence]
```

äyŌæ■d'çZyāĒšīijNēŁYēçAæšlæDRāyNēCčāzZārřPythonçZDāĒšāznæTṛæ■ōæIJzāLŪēŁGāžŌāAṚæL'g
æIJL'āžZāžzāzŭæšqæIJL'ā;Lāē;çZDçRĒēğçēLŪāfāāzzPythonçZDāĒĒā■YælāādNīijNæzēçTl
copy.deepcopy() āzNçszçZDāĠ;æTṛāĀC ēĀZāyāIJlēŁZāzZāzççāAäy■æYrāRrāzēāŌzæŌL'ād'■āLūæS

ēōlēōž

āIJlāijYāNŪāzNāL■īijNæIJL'āfĒēçAāĒŁçāTçl'ūāyNā;ŁçTlçZDçōŪæçTāĀC
ēĀL'æNl'äyĀäyāād'■ælČāžēäyž O(n log n) çZDçōŪæçTṛæAærTā;āāŌzērČæTt'äyĀäyāād'■ælČāžēäyž
O(n**2) çZDçōŪæçTṛæL'ĀāyēælēçZDæĀğēC;æRŘā■ĠēçAād'gā;Ūād'ZāĀC

æçCædIJä;æğL'ā;Ūā;æŁYæYrā;ŪēŁZēāNāijYāNŪīijNēCčāzLērūāzŌæTṛ'ā;šēĀCēZSāĀC
ä;IJāyZāyĀēLñāĠEāLZīijNāy■ēçAārřçlNāzRçZDærRāyĀäylēČlāLēēC;āŌzāijYāNŪ,āZāyZēŁZāzZāŁōæTz
ä;āāzTēřēäySæšlāzŌāijYāNŪāzğçTšæĀğēC;çšūēçŁçZDāIJræŪzīijNærTāçCāĒēēČlā;ŁçŌrāĀC

ä;āēŁYēçAæšlæDRā;ōārRāijYāNŪçZDçzSæđIJāĀCā;NāçCēĀCēZSāyNēlçāLZāzZāyĀäyā■ŪāEÿçZDæ

```
a = {
    'name' : 'AAPL',
    'shares' : 100,
    'price' : 534.22
}
```

```
b = dict(name='AAPL', shares=100, price=534.22)
```

āRŌēlcāyĀçg■āEŽæşTæŽt'çŏĀæt' AäyĀžZījLā;āy■ēIJĀēēAāIJlāĒşēTŏā■ŪāyLē;ŞāĒēāijTāRūrijLāā
āy■ēēĠijNāēCædIJā;āārEēēZāy'd'āylāzççāAçL'ĠæŏtēēZēāNāĀgēČ;æŏNērTārżærTæŪūrijNāijZāRŞçŌrā;ç
dict() çŽDæŪzāijRāijZæĒcāzE3āĀ■āĀC çIJNāLrēēZāyīijNā;āæYrāy■æYrāEIJL'āĒşāLlāēLāL'ĀæIJL'ā;
dict() çŽDāzççāAēČ;æZēæ■cāL'RçñnāyĀçg■āĀC āy■ād' şīijNēAīæYŌçŽDçlNāžRāSŸāRlāijZāĒşæşlāzŪ

āēCædIJā;āçŽDāijYāNŪēēAæşCærTē;ČénYīijNāEIJnēLCçŽDēēZāžZçŏĀ■TæLĀæIJræzaēūşāy■āžEīij
ā;NāēČīijNPyPyāūēēlNāYrPythonēgçēGLāZlçŽDāRēād' ŪāyĀçg■āŏđçŌrīijNāŏČāijZāLēædRā;āçŽDçlNāž
āŏČæIJL'æŪāāZēČ;ædĀād' gçŽDæRRā■GæĀgēČ;īijNēĀZāyāRfāzēæŌēēLSCāzççāAçŽDēĀşāžēāĀC
āy■ēēĠāRræČIJçŽDæYrīijNāLrāEžēēZæIJnāžēā;■çīijNPyPyēēYāy■ēČ;āŏNāĒlāTæNĀPython3.
āZāæ■d'īijNēēZāyīæYrā;āārEālēēIJĀēēAāŌžçāTçl'ūçŽDāĀCā;āēēYāRfāzēēĀČēZSāyNNumbaāūēēlNīijN
NumbaēYrāyĀāyīāIJlā;āā;ççTlēcĒēēāZlālēēĀL'æNl'PythonāĠ;æTŕēēZēāNāijYāNŪæŪūçŽDāLlāēĀAçijŪ
ēēZāžZāĠ;æTŕāijZā;ççTlLLVMēēçijŪērSāēL'RæIJnāIJræIJzāZlçāAāĀCāŏČāRŌNāūāRfāzēædĀād' gçŽDæR
ā;EæYrīijNēūşPyPyāyĀāūīijNāŏČārżāžŌPython 3çŽDæTŕæNĀçŌrāIJlēYāAIJçTŕZāIJlāŏđēlNēYūæŏtāĀC

æIJāāRŌēLŠāijTçTlJohn Ousterhoutēŕt'ēēĠçŽDērlā;IJāyžçzşār;īijZāĀIJæIJāāē;çŽDæĀgēČ;āijYāNŪ
çŽt'āLrā;āçIJşçŽDēIJĀēēAāijYāNŪçŽDæŪūāZāE■āŌzēĀČēZSāŏČāĀCçāŏāflā;āçlNāžRæ■ççāŏçŽDēēRē

17 çññā■AžTçñāīijŽCér■ēlĀæL'āśT

æIJñçñāçlĀçIJijāžŌāzŌPythonēŏēēŪŏCāzççāAçŽDēŪŏēēYāĀCēŏyād'ŽPythonāEēç;ŏāžSæYŕçTlCāEž
ēŏēēŪŏCæYŕēŏl'PythonçŽDārżçŌræIJL'āžşēēZēāNāžd'āžSāyĀāylēG■ēēAçŽDçzDæL'RēČlāLēāĀC
ēēZāžşæYrāyĀāyīā;Şā;āēlāçyŕt'āžŌPython 2 āLr Python 3æL'āśTāzççāAçŽDēŪŏēēYāĀC
ēēZ;çDŪPythonæRRā;ZāžEāyĀāylāzēæşZçŽDçijŪçlNAPIīijNāŏđēZēāyLæIJL'ā;Lād'ZæŪzæşTælēād'DçRē
çZyærTērTāZ;ççZāGzārżāžŌærRāyĀāylāRfēČ;çŽDāūēāEūāLŪæLĀæIJçŽDēfēçzEāRČēĀČīijN
æLŠāzLēGçTlçŽDæYræYŕēZEāy■āIJlāyĀāylārRçL'ĠæŏtçŽDC++āžççāAīijNāžēāRlāyĀāžZæIJL'āžçēālæ.
ēēZāylçZŏæāGæYræRRā;ZāyĀçşzāLŪçŽDçijŪçlNāēlāēlēīijNæIJL'çzRēlNçŽDçlNāžRāSŸāRfāzēæL'āśTē

ēēZēGŌNæYræLŠāznārEāIJlād'gēČlāLēççYçş■āy■āūēā;IJçŽDāzççāAīijŽ

```
/* sample.c */_method
#include <math.h>

/* Compute the greatest common divisor */
int gcd(int x, int y) {
    int g = y;
    while (x > 0) {
        g = x;
        x = y % x;
        y = g;
    }
    return g;
}

/* Test if (x0,y0) is in the Mandelbrot set or not */
int in_mandel(double x0, double y0, int n) {
```


17.1 15.1 ä;£çŤÍctypesèóÉÚóCäzčçäA

éÚóécŸ

ä;äæIJL'äyÄäzŹCäG;æŤräüšçzŤècñçijŮèrSäLŤräĚšāznāz\$æLŮDLLäy■āĀCä;äāyŊæIJZāRŤräzēä;£çŤÍçžēĀNäy■çŤÍçijŮāEŹéclād'ŮçŹDCäzčçäAæLŮä;£çŤÍçññäyLæŮzæLŤāsŤäüēāĚūāĀC

èğcāEşæŮzæqĹ

ārzāžŎéIJĀèeAèrČçŤÍCäzčçäAçŹDäyÄäzZārRçŹDēŮóécŸiijŊéĀŽāyŷä;£çŤÍPythonæāGāĜEāz\$äy■çŹctypes æĹāāIŮārseüšād'šāzEāĀC èeAä;£çŤÍctypes iijŊä;äeēŮāĚLèeAçāōāĹIä;äeēAèóéŮóçŹDCäzčçäiijLāRŊæāüçŹDæđūædDāĀĀ■Ůād'gārRāĀAçijŮèrSāZĹç■L'iijLçŹDæ\$ŤāyĹāĚšāznāz\$äy■āzEāĀCäyžāžEè£ŹēāŊæIJñèLČçŹDæijŤçd'žiiŊŊāĜèó;ä;äæIJL'äyÄäyĹāĚšāznāz\$āR■ā■ŮāRñlibsample.so iijŊéŊŊéIççŹDāEĚāōžārsæŸr15çñāzŊçz■éClāLĚéCçæāüāĀCāRēād'Ůè£ŸāĜèó;è£ŹäyĹ libsample.so æŮĜāzūècñæŤ;ç;ōāLŤrä;■āžŎ sample.py æŮĜāzūçŹyāRŊçŹDçŹōā;Ťäy■āzEāĀC

èeAèóéŮóé£ŹäyĹāG;æŤräž\$iiŊŊä;äeēAāĚLædDāzžāyÄäyĹāŊĚèçĚāóČçŹDPythonæĹāāIŮiijŊāeCāyŊé

```
# sample.py
import ctypes
import os

# Try to locate the .so file in the same directory as this file
_file = 'libsample.so'
_path = os.path.join(*(os.path.split(__file__)[:-1] + (_file,)))
_mod = ctypes.cdll.LoadLibrary(_path)

# int gcd(int, int)
gcd = _mod.gcd
gcd.argtypes = (ctypes.c_int, ctypes.c_int)
gcd.restype = ctypes.c_int

# int in_mandel(double, double, int)
in_mandel = _mod.in_mandel
in_mandel.argtypes = (ctypes.c_double, ctypes.c_double, ctypes.c_
→int)
in_mandel.restype = ctypes.c_int

# int divide(int, int, int *)
_divide = _mod.divide
_divide.argtypes = (ctypes.c_int, ctypes.c_int, ctypes.
→POINTER(ctypes.c_int))
_divide.restype = ctypes.c_int

def divide(x, y):
```

```

    rem = ctypes.c_int()
    quot = _divide(x, y, rem)

    return quot, rem.value

# void avg(double *, int n)
# Define a special type for the 'double *' argument
class DoubleArrayType:
    def from_param(self, param):
        typename = type(param).__name__
        if hasattr(self, 'from_' + typename):
            return getattr(self, 'from_' + typename)(param)
        elif isinstance(param, ctypes.Array):
            return param
        else:
            raise TypeError("Can't convert %s" % typename)

    # Cast from array.array objects
    def from_array(self, param):
        if param.typecode != 'd':
            raise TypeError('must be an array of doubles')
        ptr, _ = param.buffer_info()
        return ctypes.cast(ptr, ctypes.POINTER(ctypes.c_double))

    # Cast from lists/tuples
    def from_list(self, param):
        val = ((ctypes.c_double)*len(param))(*param)
        return val

    from_tuple = from_list

    # Cast from a numpy array
    def from_ndarray(self, param):
        return param.ctypes.data_as(ctypes.POINTER(ctypes.c_double))

DoubleArray = DoubleArrayType()
_avg = _mod.avg
_avg.argtypes = (DoubleArray, ctypes.c_int)
_avg.restype = ctypes.c_double

def avg(values):
    return _avg(values, len(values))

# struct Point { }
class Point(ctypes.Structure):
    _fields_ = [('x', ctypes.c_double),
                ('y', ctypes.c_double)]

# double distance(Point *, Point *)
distance = _mod.distance

```

```
distance.argtypes = (ctypes.POINTER(Point), ctypes.POINTER(Point))
distance.restype = ctypes.c_double
```

æĈædIJäyÄäLĜæ■čäyijNä;ääršâRräzēāLæ; ;āzūā;ŁçTléĜŇelĉāōZāZLčŽDCāĜ;æTřāžEāĀĆä;NāēČr

```
>>> import sample
>>> sample.gcd(35, 42)
7
>>> sample.in_mandel(0, 0, 500)
1
>>> sample.in_mandel(2.0, 1.0, 500)
0
>>> sample.divide(42, 8)
(5, 2)
>>> sample.avg([1, 2, 3])
2.0
>>> p1 = sample.Point(1, 2)
>>> p2 = sample.Point(4, 5)
>>> sample.distance(p1, p2)
4.242640687119285
>>>
```

ěőlěőž

æIJnārRèŁĈæIJL'ā;Łād'ŽāĀijā;ŮæŁŚāzněřęçzEěőlěőžčŽDāIJræŮzāĀĆ
éĕŮāĒLæYřāržāžŌĈāŠŇPythonāzččāAäyĀetūæL'ŠāŇĒçŽDēŮōēčYijNāēĈædIJä;āāIJlä;ŁçTí
ctypes æIěēōŁēŮōçijŮērŠāRŌçŽDCāzččāAijN éĈčāzLéIJĀēĀçāōāŁēŁZāyĪāĒśāznāzŠæT;āIJÍ
sample.py æĪāāĪŮāRŇāyĀäyĪāIJræŮzāĀĆ äyĀçĝ■āRrēČ;æYřārEçTšæLŖçŽD .
so æŮĜāzūæT;ç;ōāIJlēĀā;ŁçTíāōČçŽDPythonāzččāAāRŇāyĀäyŁçZōā;TāyNāĀĆ
æŁŚāznāIJÍ recipeāĀTsample.py äy■ā;ŁçTí __file__
āRŸēĜRæĪēæšççIJNāōČēčnāōL'ēčĒçŽDä;■ç;ōijN çDūāRŌædDéĀāyĀäyĪæŇĜāRŠāRŇāyĀäyŁçZōā;Tāy■
libsamle.so æŮĜāzūçŽDēūrā;DāĀĆ

æĈædIJCāĜ;æTřāžŠēčnāōL'ēčĒāLrāĒūāzŮāIJræŮzāijNéĈčāzLā;äāršēĀāŁōæTřçZyāžTçŽDēūrā;DāĀ
æĈædIJCāĜ;æTřāžŠāIJlä;æIJzāŽĪāyŁēčnāōL'ēčĒāyžāyĀäyĪæāĜāĜEāžŠāžEijN
éĈčāzLāRřāzēā;ŁçTí ctypes.util.find_library() āĜ;æTřāĪēæšēæL'çijž

```
>>> from ctypes.util import find_library
>>> find_library('m')
'/usr/lib/libm.dylib'
>>> find_library('pthread')
'/usr/lib/libpthread.dylib'
>>> find_library('sample')
'/usr/local/lib/libsample.so'
>>>
```

äyĀæŮēā;ăçšēĀŠāžEĈāĜ;æTřāžŠçŽDä;■ç;ōijNéĈčāzLāršâRräzēāČRāyNēĪcēŁZæāūā;ŁçTí
ctypes.cdll.LoadLibrary() æĪēāLæ; ;āōČTijN āĒūāy■ _path
æYřāāĜāĜEāžŠçŽDāĒlēūrā;Dijž

```
_mod = ctypes.cdll.LoadLibrary(_path)
```

āĠjæTřāžŠěcñāŁæj;āŘŌrijNā;æĪĀēęAçijŪāEŻāĠāyġlēr■āRēæĪæēŘāRŪčŁ'zāōŽčŽDčņēāRūāzūæNč
ārśāČRāyNēĪcēŁZāyġāzččāAçŁ'ĠæōŧāyĀæāūijŽ

```
# int in_mandel(double, double, int)
in_mandel = _mod.in_mandel
in_mandel.argtypes = (ctypes.c_double, ctypes.c_double, ctypes.c_
    ↳int)
in_mandel.restype = ctypes.c_int
```

āĪġēŁŻæōŧāzččāĀāy■ijN. argtypes āśđæĀġæYřāyĀāyġāĒČčzDrijNāNĒāRnāzEæšRāyġāĠjæTřčŽDē
ēĀN .restype ārśæYřčŽyāžTčŽDēŁTāZđčśzādNāĀČ ctypes
āōŽāzŁ'āžEāđ'ġēĠRčŽDčśzādNāržēsajijŁārTāēČc_double, c_int, c_short, c_floatč■L'ijL'ijN
āžčēāġāžEāržāžTčŽDČæTřæ■ōčśzādNāĀČāēČæđĪā;āæČšēōġPythonēČ;āđ'šāijāēĀŠæ■čçāōčŽDāRČæTřčśz
éČčāzŁēŁZāžŽčśzādNč■;āŘ■čŽDčzŠāōŽæYřā;ŁēĠ■ēęAçŽDāyĀæ■ēāĀēČæđĪā;āæšāæĪĪēŁZāzŁāAŽiij
ēŁYāRřēČ;āijZārijēĠræTř'āyġēġčēĠāZġēŁZčĪNāNČæŌŁāĀČ
ā;ŁčTġctypesæĪĪ'āyĀāyġēžžčČēČčŽDāĪřæŪzæYřāŌščTščŽDČāžččāĀ;ŁčTġčŽDæĪřēr■āRřēČ;ēũ\$Pytho
divide() āĠjæTřæYřāyĀāyġā;Łāē;čŽDā;Nā■RijNāōČēĀŽēŁĠāyĀāyġāRČæTřēŽđ'āžēāRēāyĀāyġāRČæTř
ār;čōāēŁZæYřāyĀāyġā;ŁāyġēġAçŽDČæŁĀæĪřijNā;EæYřāĪĪPythonāy■ā■t'āy■čšēēAšæĀŌæāūāyĒæŽřčŽ
āġNāēČrijNā;āāy■ēČ;āČRāyNēĪcēŁZæāūčōĀā■TčŽDāAŽiijŽ

```
>>> divide = _mod.divide
>>> divide.argtypes = (ctypes.c_int, ctypes.c_int, ctypes.
    ↳POINTER(ctypes.c_int))
>>> x = 0
>>> divide(10, 3, x)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ctypes.ArgumentError: argument 3: <class 'TypeError'>: expected LP_
    ↳c_int
instance instead of int
>>>
```

ārśčōŪēŁZāyġēČjæ■čçāōčŽDāūēā;ĪijNāōČāijŽēŁĪāR■PythonāržāžŌæTř'æTřčŽDāy■āRræZt'æTřāŌšā
āržāžŌæūŁ'āRŁāŁræNĠēŚŁčŽDāRČæTřijNā;æĀŽāyġēĪĀēęAāĒŁæđDāžzāyĀāyġēŽyāžTčŽDctypesāržēsā

```
>>> x = ctypes.c_int()
>>> divide(10, 3, x)
3
>>> x.value
1
>>>
```

āĪġēŁŻēĠrijNāyĀāyġ ctypes.c_int āōđā;NēcñāŁZāžzāzūā;ĪāyžāyĀāyġæNĠēŚŁēcñāijāēŁZāŌzā
ēũ\$æŽōēĀŽPythonæTř'ā;čāy■āRŊčŽDæYřrijNāyĀāyġ c_int
āržēsāæYřāRřāžēēcñāŁōæTřčŽDāĀČ .value āśđæĀġāRřēcŋčTġāēēēŌūāRŪæŁŪæZt'æTřēŁZāyġāĪijāĀČ

āržāžŌēČčāžZāy■āČRPythončŽDČērČčTġijNēĀŽāyġāRřāžēāEŻāyĀāyġārRčŽDāNĒēēĒāĠjæTřāĀČ
ēŁŻēĠrijNāēŁSāžnēōġ divide() āĠjæTřēĀŽēŁĠāĒČčzDāēēēŁTāZđāyđ'āyġčzšæđĪijž

```
# int divide(int, int, int *)
_divide = _mod.divide
_divide.argtypes = (ctypes.c_int, ctypes.c_int, ctypes.
    ↳POINTER(ctypes.c_int))
_divide.restype = ctypes.c_int

def divide(x, y):
    rem = ctypes.c_int()
    quot = _divide(x, y, rem)
    return quot, rem.value
```

avg() āĢæTŗāRĹæYŗāyĀāyĹæŪŗĉŽĎæŇŚæĹŸāĀĆCāzĉĉāAæIJ\$æIJZæŌēāRŪāĹŗāyĀāyĹæŇĢēŚĹāŚ
 ā;EæYŗijŇŅāIJPythonāy■īijŇæĹŚāznāēĒēāzēĀĈēŽŚēēZāyĹēŪŌēēYŗijŽæTŗĉzĎæYŗāTŗēij\$āŌĆæYŗāyĀāyĹāĹ
 ēēYæYŗ array æĹāāĪŪāy■ĉŽĎāyĀāyĹæTŗĉzĎīij\$ēēYæYŗāyĀāyĹ numpy
 æTŗĉzĎīij\$ēēYæYŗēŗt'æĹĀæIJĹēĈ;æYŗīij\$ āŌēēŽĒāyĹīijŇāyĀāyĹPythonāĀIJæTŗĉzĎāĀĹæIJĹāđ'Žĉġ■ā;ĉā

DoubleArrayType āijTĉđ'žāzEæĀŌæāūāđ'DĉRĒēēZĉġ■æĈĒāĒāĀĆ
 āIJēēZāyĹĉszāy■āŌŽāzĹāzĒāyĀāyĹā■TāyĹæŪzæşT from_param() āĀĆ
 ēēZāyĹæŪzæşTĉŽĎēġŚēĹ'sæYŗæŌēāRŪāyĀāyĹā■TāyĹāRĈæTŗĉDūāRŌāŗEāĒūāRŚāyŇē;Ňæ■ĉāyžāyĀāyĹāRĹ
 īijĹæIJŇā;Ňāy■æYŗāyĀāyĹ ctypes.c_double ĉŽĎæŇĢēŚĹīijĹāĀĆ
 āIJĹ from_param() āy■īijŇā;āāRŗāzēāAŽāzā;Tā;āæĈşāAŽĉŽĎāzŇāĀĆ
 āRĈæTŗĉŽĎĉszāđŇāR■ēĉŇæRĹāRŪāĢzæĹēāzūēĉŇĈTĹāžŌāĹēāRŚāĹŗāyĀāyĹæZt'āĒūā;ŞĉŽĎæŪzæşTāy■āŌ
 ā;ŇāēĈīijŇāēĈāđIJāyĀāyĹāĹŪēāĹēĉŇāijāēĀŚēēĢæĹēīijŇēĈĉāzĹ typename āŗşæYŗ list
 īijŇĉDūāRŌ from_list æŪzæşTēĉŇēŗĈĉTĹāĀĆ

āŗzāžŌāĹŪēāĹāŚŇāĒĈĉzĎīijŇfrom_list æŪzæşTāŗEāĒūē;Ňæ■ĉāyžāyĀāyĹ ctypes
 ĉŽĎæTŗĉzĎāŗzēşāāĀĆ ēēZāyĹĉIJŇāyĹāŌzæIJĹĉĈzāēĢæĀīijŇāyŇēĹēāĹŚāznā;ĚĉTĹāyĀāyĹāzđ'āzŚāijRā;Ň
 ctypes æTŗĉzĎīijŽ

```
>>> nums = [1, 2, 3]
>>> a = (ctypes.c_double * len(nums))(*nums)
>>> a
<__main__.c_double_Array_3 object at 0x10069cd40>
>>> a[0]
1.0
>>> a[1]
2.0
>>> a[2]
3.0
>>>
```

āŗzāžŌæTŗĉzĎāŗzēşāīijŇfrom_array() æRĹāRŪāzTāşĈĉŽĎāĒēā■YæŇĢēŚĹāzūāŗEāĒūē;Ňæ■ĉāyž
 ctypes æŇĢēŚĹāŗzēşāāĀĆā;ŇāēĈīijŽ

```
>>> import array
>>> a = array.array('d', [1, 2, 3])
>>> a
array('d', [1.0, 2.0, 3.0])
>>> ptr_ = a.buffer_info()
>>> ptr
4298687200
```

```
>>> ctypes.cast(ptr, ctypes.POINTER(ctypes.c_double))
<__main__.LP_c_double object at 0x10069cd40>
>>>
```

from_ndarray() æijTçd'žāžEāržāžŌ numpy æTřčzDčŽDè;ñæ■ćæŠ■ā;IJāĀĆ
 éĀŽèĚĜāōŽāzL DoubleArrayType çšžāžūāIJĪ avg() çšžādNç■;āR■āy■ā;ĚçTlāōČiijN
 éĆčāžLēfŽāyġ;æTřāřsēČ;æŌēāRŪāđ'Žāyġāy■āR■NçŽDčšžæTřčzDè;ŠāĒēāžEiijŽ

```
>>> import sample
>>> sample.avg([1, 2, 3])
2.0
>>> sample.avg((1, 2, 3))
2.0
>>> import array
>>> sample.avg(array.array('d', [1, 2, 3]))
2.0
>>> import numpy
>>> sample.avg(numpy.array([1.0, 2.0, 3.0]))
2.0
>>>
```

æIJñèŁĆæIJĀāRŌāyĀéČlāLEāRŠā;āæijTçd'žāžEæĀŌæūāđ'DčŘEāyĀāyġčōĀā■TçŽDČčzŠæđDāĀĆ
 āržāžŌčzŠæđDā;ŠiijNā;āāRlēIJĀēēAāČRāyNēlčēfZæāūčōĀā■TçŽDāōŽāzL'āyĀāyġčšžiiijNāNĒāRñčŽyāžTç

```
class Point(ctypes.Structure):
    _fields_ = [('x', ctypes.c_double),
                ('y', ctypes.c_double)]
```

āyĀæŪēçšžècñāōŽāzL'āRŌiijNā;āāřsāRfāžēāIJlçšžādNç■;āR■āy■āLŪēĀĒæYřēIJĀēēAāōđā;NāNŪčzŠ

```
>>> p1 = sample.Point(1, 2)
>>> p2 = sample.Point(4, 5)
>>> p1.x
1.0
>>> p1.y
2.0
>>> sample.distance(p1, p2)
4.242640687119285
>>>
```

æIJĀāRŌāyĀāžZārRçŽDæRŘçd'žiiijŽāēČæđIJā;āæČšāIJlPythonāy■ēōēŪōāyĀāžZārRçŽDČāĜ;æTřiiij
 ctypes æYřāyĀāyġā;LæIJL'çTlçŽDāĜ;æTřāžŠāĀĆ āřčōāāēČæ■d'iijNāēČæđIJā;āæČšēēAāŌžēōēŪōāyĀ
 Swig (15.9èŁČāijŽēōšāĹr) æLŪ CythoniijL15.10èŁČiijL'āĀĆ

āržāžŌāđ'ġāđNāžŠçŽDēōēŪōæIJL'āyġāyžēēAēŪōēčYiijNçTšāžŌctypesāzūāy■æYřāōNāĒlēĜlāLāNŪr
 éĆčāžLā;āāřsāĒĒēāžēŁsēt'žād'ġēĜRæŪūēŪr'ælēčijŪāĒZæL'ĀæIJL'çŽDčšžādNç■;āR■iijNāřsāČRā;Nā■Rāy
 āēČæđIJāĜ;æTřāžŠād'šād'■āIČiijNā;āēfYā;ŪāŌzçijŪāĒZā;Lād'ŽārRçŽDāNĒēēēĀĜ;æTřāŠNæTřāēNāçšž
 āRēāđ'ŪiijNēZd'ēlđā;āāūšçzRāōNāĒlçš;éĀŽāžEæL'ĀæIJL'āžTāšČçŽDČæŌēāRčçzEēŁČiijNāNĒæNñāEēā■
 éĀŽāyāyĀāyġā;LārRçŽDāžčçāAçijžēZūāĀāēōēŪōēūLçTŃæLŪāĒūāzŪçšžāiijēTŽēřfāřsēČ;ēōl'Pythonçl

ā;IJāyž ctypes çŽDāyĀāyġæZēāžçiiijNā;āēfYāRfāžēēĀČēZŠāyNCFfiāĀČCFfiæRŘā;ZāžEā;Lād'Žç

ä;EæYřä;ŁçTÍCèř■æşTāzūæTřæŇAæŽt'ād'ŽénYčžğŽĐCäzččăAçşzăđŇăĂĆ
ăĹrăEŻēfZăIĴnāzeäyžæ■ćijŇCFFIēfYæYřäyĂäyŁçŻyărzè;ČæŮřçŽĐăüēčĹŇijŇ
ä;EæYřăŏČçŽĐăťAëąNāžææ■čĹJĹăfŇéĀşăyĹă■GăĂĆçTŽèGşèfYæIJĹăIJĹèŏĹèŏzăIJĹPythonăřEæĹēçŽĐçĹ

17.2 15.2 çŏĂă■TçŽĐCæL'ĹăsTăĹăĹİŮ

éŮŏécY

ă;ăăČşăy■ă;ĹēĹăăĚŮăzŮăüēăĚŮijŇçŽt'æŎēă;ŁçTÍPythonçŽĐæL'ĹăsTăĹăĹİŮæĹēçijŮăEŻăyĂăžZçŏĂă■Tç

èğčăEşæŮzæăĹ

ărzăžŎçŏĂă■TçŽĐCäzččăAĵijŇăđĐăžžăyĂäyĹèĠăŏŽăzĹ'æL'ĹăsTăĹăĹİŮæYřă;ĹăŏzæYşçŽĐăĂĆ
ă;IJăyžçŇŇăyĂă■ćijŇă;ăēIJăēçAçăŏăĹă;ăçŽĐCäzččăAæIJĹ'ăyĂäyĹæ■čçăŏçŽĐăđ't'æŮGăžŮăĂĆă;ŇăçĆij

```
/* sample.h */

#include <math.h>

extern int gcd(int, int);
extern int in_mandel(double x0, double y0, int n);
extern int divide(int a, int b, int *remainder);
extern double avg(double *a, int n);

typedef struct Point {
    double x,y;
} Point;

extern double distance(Point *p1, Point *p2);
```

éĂžăyăæĹēŏşijŇēfZăyĹăđ't'æŮGăžŮēçĂărzăžTăyĂäyĹăŭşçzŘēçŇă■TçŇŇçijŮērSēfĠçŽĐăžşăĂĆ
æIJĹ'ăžEēfZăžZijŇăyŇēĹçăĹSăžŇăijTçđ'žăyŇçijŮăEŻæL'ĹăsTăĠ;æTřçŽĐăyĂäyĹçŏĂă■Tă;Ňă■ŘijŽ

```
#include "Python.h"
#include "sample.h"

/* int gcd(int, int) */
static PyObject *py_gcd(PyObject *self, PyObject *args) {
    int x, y, result;

    if (!PyArg_ParseTuple(args, "ii", &x, &y)) {
        return NULL;
    }
    result = gcd(x,y);
    return Py_BuildValue("i", result);
}

/* int in_mandel(double, double, int) */
```



```

static PyObject *py_in_mandel(PyObject *self, PyObject *args) {
    double x0, y0;
    int n;
    int result;

    if (!PyArg_ParseTuple(args, "ddi", &x0, &y0, &n)) {
        return NULL;
    }
    result = in_mandel(x0,y0,n);
    return Py_BuildValue("i", result);
}

/* int divide(int, int, int *) */
static PyObject *py_divide(PyObject *self, PyObject *args) {
    int a, b, quotient, remainder;
    if (!PyArg_ParseTuple(args, "ii", &a, &b)) {
        return NULL;
    }
    quotient = divide(a,b, &remainder);
    return Py_BuildValue("(ii)", quotient, remainder);
}

/* Module method table */
static PyMethodDef SampleMethods[] = {
    {"gcd", py_gcd, METH_VARARGS, "Greatest common divisor"},
    {"in_mandel", py_in_mandel, METH_VARARGS, "Mandelbrot test"},
    {"divide", py_divide, METH_VARARGS, "Integer division"},
    { NULL, NULL, 0, NULL}
};

/* Module structure */
static struct PyModuleDef samplemodule = {
    PyModuleDef_HEAD_INIT,

    "sample",          /* name of module */
    "A sample module", /* Doc string (may be NULL) */
    -1,                /* Size of per-interpreter state or -1 */
    SampleMethods       /* Method table */
};

/* Module initialization function */
PyMODINIT_FUNC
PyInit_sample(void) {
    return PyModule_Create(&samplemodule);
}

```

ẽĕAçzŚaõŽẽfŽäyŁæLŕaŝTæÍaİiŮijŇaČŘäyŇeÍcẽfŽæăũăĹŽăzžäyĂäyŁ setup.py
 æŮĞăzũijŽ

```
# setup.py
from distutils.core import setup, Extension

setup(name='sample',
      ext_modules=[
          Extension('sample',
                  ['pysample.c'],
                  include_dirs = ['/some/dir'],
                  define_macros = [('FOO', '1')],
                  undef_macros = ['BAR'],
                  library_dirs = ['/usr/local/lib'],
                  libraries = ['sample']
                  )
      ])

```

```

äyžžæEæđĎāžžæIĲāçzŁçŽĎāĠæTřāžŠiijŇŅāŔléIĲāçőĀă■TçŽĎäŁçTÍ      python3
buildlib.py build_ext --inplace āŚĵāzd'āŋšāŔīijŽ

```

```
bash % python3 setup.py build_ext --inplace
running build_ext
building 'sample' extension
gcc -fno-strict-aliasing -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-
prototypes
-I/usr/local/include/python3.3m -c pysample.c
-o build/temp.macosx-10.6-x86_64-3.3/pysample.o
gcc -bundle -undefined dynamic_lookup
build/temp.macosx-10.6-x86_64-3.3/pysample.o \
-L/usr/local/lib -lsample -o sample.so
bash %
```

æCäyLæL' Åçd' žiijŃăőČăijŽăĹZăzzăyĂăyĹăŔ■■ŬăŔŋ sample.so
çŽăĎĚsăznăžŠăĂČă; ŠècŋçijŬërŠăŔŦiijŃă;ăăŕsèČ;ăŕĚăőČă;IJăyžăyĂăyĹăĹăĹăŬăŕiijăĚèèçŽăĹăăžĚiijŽ

```
>>> import sample
>>> sample.gcd(35, 42)
7
>>> sample.in_mandel(0, 0, 500)
1
>>> sample.in_mandel(2.0, 1.0, 500)
0
>>> sample.divide(42, 8)
(5, 2)
>>>
```

æĈæđIJä;äæYřáIJÍWindowsæIJžāZlāyŁēlĉārĭēřTēŁZāžZæ■ēēld'rijNāRřēČ;aijŽēAĠāLřāŘĎċg■ĈŌřāĈ
PythončŽDžNēŁZāLŭāLĚāRŚēĀŽāyŷä;ŁçTlāžEμMicrosoft Visual StudioæIēæđDžžžāĀĈ
äyžžEēōl'ēŁZāžZæL'l'āſTēČ;æ■čāyŷāũēä;IJrijNā;æIĀēēAä;ŁçTlāRŇæũūæLŪāEijăōžčŽDăũēăEũāIēċijŪē
āRČēĀĈčŽvžTčŽD PythonæŪĠææċ

èòléõž

ǎIJǎřĭerTǎzzǎ;TǎL'NǎEŽǎL'ǎsTǎzNǎL'■ĭijNǎIJAǎē;èċ;ǎĖLǎRĈèĀĈǎyNPythonǎŪGǎçǎy■çŽD
ǎL'ǎsTǎŠNǎtNǎĖĖPythonēġċēGLǎŽĬ. PythonçŽDCǎL'ǎsTǎPIǎĬLǎd'gĭijNǎIJĭēfZēGNǎT'ǎyĭǎŌžèðšēfřǎ
ǎy■ēfGǎrzǎžŌǎIJAǎǎyǎfĈçŽDēĈĭǎLEēfYǎYřǎRǎzēèóléõžǎyNçŽDǎĀĈ

ēēŪǎĖLĭijNǎIJǎL'ǎsTǎǎǎĭŪǎy■ĭijNǎ;ǎǎEŽçŽDǎG;ǎTřēĈ;ǎYřǎĈRǎyNéĬcēfZǎǎũçŽDǎyǎǎyǎēZóéǎ

```
static PyObject *py_func(PyObject *self, PyObject *args) {  
    ...  
}
```

PyObject ǎYřǎyǎǎyĭēĈ;ēǎĭcd'žǎzzǎ;TPythonǎřzēšçŽDCǎTřǎ■ōçšǎdNǎĀĈ
ǎIJǎyǎǎyĭēNŸçžgǎsĈéĬĭijNǎyǎǎyǎēL'ǎsTǎG;ǎTřǎřǎēYřǎyǎǎyǎēŌēǎRŪǎyǎǎyPythonǎřzēšǎ
ĭijLǎIJĬ PyObject *argsǎy■ĭijLǎĖĈçŽDǎžŭēfTǎŽdǎyǎǎyǎēŪřPythonǎřzēšçŽDCǎG;ǎTřǎĀĈ
ǎG;ǎTřçŽD self ǎRĈǎTřǎřǎžǎŌçðǎǎ■TçŽDǎL'ǎsTǎG;ǎTřǎřǎēǎIJL'ēcǎǎ;fçTĭǎLřĭijN
ǎy■ēfGǎēĈǎdIJǎ;ǎǎĈšǎōžǎžL'ǎŪřçŽDçšǎēLŪēǎĖǎēYřCǎy■çŽDǎřzēšçšǎdNçŽDēřǎřēĈ;ǎē'ǎyĭçTĭǎIJ
ēĈǎžĬ self ǎřēĈ;ǎijTçTĭēĈǎyǎǎdǎ;NǎžEǎĀĈ

PyArg_ParseTuple() ǎG;ǎTřēcǎçTĭǎēǎřEPythonǎy■çŽDǎǎijē;ǎǎēǎēLĈCǎyǎǎřǎžǎTēǎĭcd'žǎĀĈ
ǎōĈǎŌēǎRŪǎyǎǎyǎēNǎǎōžē;ŠǎĖēǎǎijǎijRçŽDǎǎijǎijRǎNŪǎ■Ūçņǎyšǎ;IJǎyžē;ŠǎĖēĭijNǎřTǎēĈǎIJĭǎĀĬ
ǎRǎNǎǎŭēfYǎIJL'ǎ■YǎēT;ē;ǎǎēǎēRŌçžšǎdIJçŽDCǎRŸēGRçŽDǎIJřǎĀĀĈ
ǎēĈǎdIJē;ŠǎĖēçŽDǎǎijǎy■ǎNžēĖ■ēfZǎyǎēǎijǎijRǎNŪǎ■ŪçņǎyšĭijNǎřǎijZǎLZǎGžǎyǎǎyǎēĭijCǎyǎžŭēfT
ēǎŽēfGǎēĀǎēšēǎžŭēfTǎŽdNULLĭijNǎyǎǎyǎēRĬēĀĈçŽDǎijCǎyǎijZǎIJĭerĈçTĭǎžçǎǎy■ēcǎēLZǎGžǎĀĈ

Py_BuildValue() ǎG;ǎTřēcǎçTĭǎēǎžǎē■ōCǎTřǎ■ōçšǎdNǎLZǎžžPythonǎřzēšǎĀĈ
ǎōĈǎRǎNǎǎŭēŌēǎRŪǎyǎǎyǎēǎijǎijRǎNŪǎ■ŪçņǎyšǎēĭēNǎǎōžǎēIJšǎIJZçšǎdNǎĀĈ
ǎIJǎL'ǎsTǎG;ǎTřǎy■ĭijNǎōĈēcǎçTĭǎēēfTǎŽdçžšǎdIJçžžPythonǎĀĈ
Py_BuildValue() çŽDǎyǎǎyĭçL'ǎǎǎēYřǎōĈēĈ;ǎdDǎžǎēZt'ǎLǎād'■ǎĬçŽDǎřzēšçšǎdNĭijNǎřTǎēĈ
ǎIJĭpy_divide() ǎžççǎǎy■ĭijNǎyǎǎyǎēNǎ■RǎijTçd'žǎžEǎǎŌēǎŭēfTǎŽdǎyǎǎyǎēĖĈçŽDǎĀĈǎy■ēfGĭ

```
return Py_BuildValue("i", 34); // Return an integer  
return Py_BuildValue("d", 3.4); // Return a double  
return Py_BuildValue("s", "Hello"); // Null-terminated UTF-8 string  
return Py_BuildValue("(ii)", 3, 4); // Tuple (3, 4)
```

ǎIJǎL'ǎsTǎǎǎĭŪǎžTēĈĭijNǎ;ǎǎijZǎRŠçŌřǎyǎǎyǎēG;ǎTřēǎĭijNǎřTǎēĈǎIJNēLĈǎy■çŽD
SampleMethods ēǎĭǎĀĈ ēfZǎyǎēǎĭǎRǎzēǎLŪǎGžCǎG;ǎTřǎĀPythonǎy■ǎ;fçTĭçŽDǎRǎ■ŪǎǎǎēŪGǎē
ǎL'ǎǎIJL'ǎǎǎĭŪēĈ;ēIJǎēēǎēNǎǎōžēfZǎyǎēǎĭijNǎZǎǎyžǎōĈǎIJǎǎǎĭŪǎLǎǎNǎNŪǎŪŭēēǎēcǎǎ;fçTĭǎL

ǎIJAǎRŌçŽDǎG;ǎTřPyInit_sample() ǎYřǎǎǎĭŪǎLǎǎNǎNŪǎG;ǎTřĭijNǎ;EēřēǎǎǎĭŪçņǎyǎǎē
ēfZǎyǎēG;ǎTřçŽDǎyžēēǎǎŭēǎ;IJǎYřǎIJĭēġċēGLǎŽĭǎy■ēšǎēNǎǎǎĭŪǎřzēšǎĀĈ

ǎIJAǎRŌǎyǎǎyĭēēǎçĈzēIJǎēēǎēRǎGžǎēĭēĭijNǎ;fçTĭCǎG;ǎTřǎēǎēL'ǎsTǎPythonēēǎēĀĈēŽšçŽDǎž
ĭijLǎōdēZēǎyĭijNĈ APIǎNēǎRǎžEēŭēēfG500ǎyǎēG;ǎTřĭijL'ǎĀĈǎ;ǎžTēēēǎēǎēIJNēLĈǎ;ŠǎǎŽǎYřǎyǎy
ǎŽt'ǎd'ŽēNŸçžgǎēEǎōžĭijNǎRǎžēçIJNçIJN PyArg_ParseTuple() ǎŠN
Py_BuildValue() ǎG;ǎTřçŽDǎēŪGǎçĭijN çDŭǎRŌēfZǎyǎē■ēǎL'ǎsTǎijǎĀĀĈ

17.3 15.3 çijŮaĖZæL'ŕásŤaĜ;æŤræŞ■ä;IJæŤřçzĎiiĴŇaŔrèĈ;æŸřèčnarrayælaaŮæŁŮçsžaiijĴ

éŮóéćŸ

ä;äæĈşçijŮaĖZäyÄäyŮCæL'ŕásŤaĜ;æŤræİæŞ■ä;IJæŤřçzĎiiĴŇaŔrèĈ;æŸřèčnarrayælaaŮæŁŮçsžaiijĴ
äy■æŁĜiiĴŇä;äæĈşèŮŕ'ä;äçŽĎaĜ;æŤræŽŕ'äŁæĖĂŽçŤİiiĴŇèĀŇäy■æŸřéŚŬaržæŞŔäyŮçL'žáoŽçŽĎžŞæL'ĂçŤ

èĝčāĖşæŮzæaĹ

äyžāZĖèĈ;èŮŕ'æŮěāŔŮaŤŇad'ĎçŔĖæŤřçzĎaĖŮæIJL'āŔŕçğžæd'■æĂĝiiĴŇä;äéIJĀèçAä;ŁçŤŬāŬŕ
Buffer Protocol . äyŇéİcæŸŕäyÄäyŮæL'ŇaĖZçŽĎCæL'ŕásŤaĜ;æŤræ;Ňa■ŔiiĴŇ
çŤŬæİææŮěāŔŮaŤřçzĎæŤræ■ŮázŮèŕĈçŤŬæIJŇçŇaaiĴĂçŕĜéĈŬāŬĖçŽĎ avg(double
*buf, int len) āĜ;æŤřiiĴŽ

```
/* Call double avg(double *, int) */
static PyObject *py_avg(PyObject *self, PyObject *args) {
    PyObject *bufobj;
    Py_buffer view;
    double result;
    /* Get the passed Python object */
    if (!PyArg_ParseTuple(args, "O", &bufobj)) {
        return NULL;
    }

    /* Attempt to extract buffer information from it */

    if (PyObject_GetBuffer(bufobj, &view,
        PyBUF_ANY_CONTIGUOUS | PyBUF_FORMAT) == -1) {
        return NULL;
    }

    if (view.ndim != 1) {
        PyErr_SetString(PyExc_TypeError, "Expected a 1-dimensional array
↪");
        PyBuffer_Release(&view);
        return NULL;
    }

    /* Check the type of items in the array */
    if (strcmp(view.format, "d") != 0) {
        PyErr_SetString(PyExc_TypeError, "Expected an array of doubles
↪");
        PyBuffer_Release(&view);
        return NULL;
    }

    /* Pass the raw buffer and size to the C function */
    result = avg(view.buf, view.shape[0]);
```

```
/* Indicate we're done working with the buffer */
PyBuffer_Release(&view);
return Py_BuildValue("d", result);
}
```

äyÑéíçæĹŚäzñæijŦçd'žäyÑèŁŻäyĹæĹĹ'āsŦāĠ;æŦŕæŸŕæĈä;Ŧāũëä;ĬçŽĎiižŽ

```
>>> import array
>>> avg(array.array('d', [1, 2, 3]))
2.0
>>> import numpy
>>> avg(numpy.array([1.0, 2.0, 3.0]))
2.0
>>> avg([1, 2, 3])
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'list' does not support the buffer interface
>>> avg(b'Hello')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: Expected an array of doubles
>>> a = numpy.array([[1., 2., 3.], [4., 5., 6.]])
>>> avg(a[:, 2])
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: ndarray is not contiguous
>>> sample.avg(a)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: Expected a 1-dimensional array
>>> sample.avg(a[0])

2.0
>>>
```

ëóíëőž

ārEäyÄäyĹæŦŕçžĎāržèšāijāçžŽCāĠ;æŦŕāŦŕèĈ;æŸŕäyÄäyĹæĹĹ'āsŦāĠ;æŦŕāAžçŽĎæĬĬÄäyÿèġAçŽĎä
ā;Ĺād'ŽPythonāžŦçŦĬĬNāžŦiiŦNāžŦāZ;āĈŦād'ĎçŦĒāĹŦçġSā■ëőāçőŦiiŦŦéĈ;æŸŕāšžžžŦőēŦŸæĀġèĈ;çŽĎ
éĀŽèŁĠçijŦāĒžèĈ;æŦőāŦŦāžŦāš■ä;ĬæŦŦŕçžĎçŽĎäžççāĬiiŦŦä;āāŦŕäžèçijŦāĒžā;Ĺāè;çŽĎāĒijāőžèŁŽäžž
èĀŦäy■æŸŕāŦŦèĈ;āĒijāőžä;äèĠāũšçŽĎäžççāĬāĀĈ

äžççāAçŽĎāĒšéŦőçĈžāĬĬäžŦ PyBuffer_GetBuffer() āĠ;æŦŕāĀĈ
çžŽāőžäyÄäyĹäžžæĎŦçŽĎPythonāržèšāijŦNāőĈāijžèŦŦçĬĬāāŦžèŦŦāŦŦāžŦāšCāĒĒā■ŸāŦæĀŦiiŦŦNāőĈçőĀā
1. āijāçžŽ PyBuffer_GetBuffer() çŽĎçĹ'žæőĹæāĠāŦŦçžŽāĠžžĒæĹĹ'ĀéĬĬAçŽĎāĒĒā■ŸçijŦSāĒšçšžāč
ä;ŦāèĈiiŦŦPyBUF_ANY_CONTIGUOUS èāĬd'žæŸŕäyÄäyĹæĀŦçžççŽĎāĒĒā■ŸāŦžāššāĀĈ

āržžžŦæŦŦŕçžĎāĬāā■ŦèĹĈā■ŦçñäyšāŦŦāĒŦāžŦŦçšžāijijāržèšāèĀŦéĬĬiiŦŦNäyÄäyĹ
Py_buffer çžšæđĎä;ŦāŦĒāŦŦāžĒæĹĹ'ĀæĬĬĹ'āžŦāšCāĒĒā■ŸçŽĎāŦæĀŦŦāĀĈ

```
typedef struct bufferinfo {
    void *buf;                /* Pointer to buffer memory */
    PyObject *obj;            /* Python object that is the owner */
    Py_ssize_t len;           /* Total size in bytes */
    Py_ssize_t itemsize;      /* Size in bytes of a single item */
    int readonly;             /* Read-only access flag */
    int ndim;                 /* Number of dimensions */
    char *format;             /* struct code of a single item */
    Py_ssize_t *shape;        /* Array containing dimensions */
    Py_ssize_t *strides;      /* Array containing strides */
    Py_ssize_t *suboffsets;   /* Array containing suboffsets */
} Py_buffer;
```

æIJñèŁĆäy■rijNæŁŚäzñāRġaĖŠæşġæŌēāRŪāyÄäyġaRŊŋşşġāžæætōçĆzæTŗæTŗçzDăĲIJăyžāRĆæTŗāĂĆ
 ðeAæcĂæşēāĖĊct'ăæYŗāRææYŗăyÄäyġaRŊŋşşġāžæætōçĆzæTŗijNāRġēĲJĂēĲNērA
 format ăşđæĂğæYŗăy■æYŗă■ŪçņęäyşāĲĲāĲĲ. ðŁZăyġăzşæYŗ struct
 æĲăĲĲĲŪçTĲĲēĲçĲĲŪçăĲăzNēŁZăĲŪæTŗæ■ōçŽDăĂĆ éĂŽăyŷæĲēēōşĲĲĲNformat
 ăRŗăžæYŗăžzăĲTăĲĲĲăž struct æĲăĲĲŪçŽDăēĲĲĲĲRăNŪă■ŪçņęäyşĲĲĲN
 ăžŷăyTăēĆæđĲJæTŗçzDăNēăRŋăžĖĆçzşæđDçŽDērĲăōĆăRŗăžēăNēăRŋăđ'ZăyġăĲĲăĂĆ
 äyĂæŪçæŁŚäzñăŷşçzRçăōăōZăžĖăžTăşĆçŽDçĲĲşă■YăNžăĲăæAŗĲĲNēĆăRĲēĲJĂēeAçōĂă■TçŽDăŗĖăōĆăĲĲ
 ăōđēZĖäyĲĲĲNæŁŚäzñăy■ăĲĖăNēăĲĲCăYŗăĂŌăăŷçŽDæTŗçzDçşşăđNăĲŪēĂĖăōĆăYŗēcŋăzĂăžĲăžşăĲĲ
 ðŁZăžşæYŗăyžăžĂăžĲēŁZăyġăĲĲ;æTŗēĆĲăĲĲăž array æĲăĲĲŪăžşēĆĲăĲĲăž numpy
 æĲăĲĲŪăy■çŽDæTŗçzDăžĖăĂĆ

aIJlẽTãZđæIJĂçZŁçZŞæđIJăZŃăL■iijŃăZŢăsCçZĐçijŞăEşăŃžègEăZİ;ăfĖEăză;fçTİ
 PyBuffer_Release() éĜLæT;æŒŒLăĂĆăZŃăLĂăžèèçAèfZăyĂă■ěăYřăyžăZÈèÇ;æ■čçăoçZĐçăoçŘĤ

ǎŔŇæǎũijŇæIJñèŁĆăžšăžĚăžĚăŔlæŸŕæijŦčd'žăžĚæŌěăŔŮæŦŕçžĐčŽĐăyĂăyŭŕŕçŽĐăžčçăĂçŁĠĜæŏ
 æçCæđIJă;ăçIJšçŽĐèèAăđ'ĐçŔĚæŦŕçžĐŕijŇăj;ăăŔŕèĈ;ăijŽççŕăĹŕăđ'Žçzt'æŦŕæŏăAăăđ'gæŦŕæŏăAăăyŭăă
 éĈcăžĹăŕŝă;ŮăŌăăæZŦ'énŸçžgçŽĐăyIJèèăžĚăĂĈă;ăéIJăèèAăŔĈèĂĈăŏŸæŮăžăŮăĜăæçăŕèèŮăăŔŮăžŦ'

æĈæđIJä;æéIJĂèĈAçijŨâEŻæul'âRĹâLřæTřčzĎăđ'ĎĉŘĚçŽĎăđ'ŽăylæL'l'ăsTiiJŇéĈcăzLéĂžĕfĜCytho

17.4 15.4 aJÍCæL'áSŧælaaIÜäy■æS■äJJeŽŘa'cæŇGěŠĹ

éŮőécŸ

ä;äæIJL'äyÄäylæL'l'äsTæÍaálUéIJÄæeAäd'DçRĖCçzŞædĐä;Şäy■ÇĐæŃĠeŠĹiijŃ
ä;EæYřä;ääRĹäy■æČşæŽt'élJščzŞædĐä;Şäy■äzzä;TæĖĖÉčĹczĖēĹCçzŽPythonāĀĆ

èğčǎẸșæŮźæǻŁ

ěŽŘăċčzŠæđĎăĴŠăŔřăzěăĹăőžæŸŞçŽĎéĂžēĴĠăŔăőČăznăÑĚěĈăĹĴĲěČăăŽĹăŕžesăy■ăĲăđ'ĎçŔĲă
ěĂčĚŽŚăĹŚăznăĴă■ŔăžččăĂăy■čŽĎăŦăĹŮčăžččăĂçĹĴăŕōĲĲăŽ

```
typedef struct Point {
    double x,y;
```

```

} Point;

extern double distance(Point *p1, Point *p2);

```

äÿÑéÍcæYřäÿÄäÿlä;£çŤléČúâZŁăÑĚèčĚPointçzŞæđDă;ŞăŠŇ distance()
 åĜ;æŤřçŽDæL'ŕăsŤäzčçăAăóđă;NüjŽ

```

/* Destructor function for points */
static void del_Point(PyObject *obj) {
    free(PyCapsule_GetPointer(obj, "Point"));
}

/* Utility functions */
static Point *PyPoint_AsPoint(PyObject *obj) {
    return (Point *) PyCapsule_GetPointer(obj, "Point");
}

static PyObject *PyPoint_FromPoint(Point *p, int must_free) {
    return PyCapsule_New(p, "Point", must_free ? del_Point : NULL);
}

/* Create a new Point object */
static PyObject *py_Point(PyObject *self, PyObject *args) {

    Point *p;
    double x,y;
    if (!PyArg_ParseTuple(args,"dd",&x,&y)) {
        return NULL;
    }
    p = (Point *) malloc(sizeof(Point));
    p->x = x;
    p->y = y;
    return PyPoint_FromPoint(p, 1);
}

static PyObject *py_distance(PyObject *self, PyObject *args) {
    Point *p1, *p2;
    PyObject *py_p1, *py_p2;
    double result;

    if (!PyArg_ParseTuple(args,"OO",&py_p1, &py_p2)) {
        return NULL;
    }
    if (!(p1 = PyPoint_AsPoint(py_p1))) {
        return NULL;
    }
    if (!(p2 = PyPoint_AsPoint(py_p2))) {
        return NULL;
    }
    result = distance(p1,p2);
}

```

```
    return Py_BuildValue("d", result);
}
```

ǎĲPythonäy■āRřazěăČŘäyNéícèŁZæăüælä;ŁçŤlèŁZăŻZăĞ;æŦrijŽ

```
>>> import sample
>>> p1 = sample.Point(2,3)
>>> p2 = sample.Point(4,5)
>>> p1
<capsule object "Point" at 0x1004ea330>
>>> p2
<capsule object "Point" at 0x1005d1db0>
>>> sample.distance(p1,p2)
2.8284271247461903
>>>
```

èóìèőž

ěČuāZŁāŠŇCæŇĜēŠŁçśzājijjāĀĆāIJlāĒĒēČlīijNāōČāzñēŌuāRŪāyĀāyīēĀZçTlāēŇĜēŠŁāŠŇāyĀāyīāR
PyCapsule_New() āĜjæTṛāçŁāōzæYŠçŽDēcñāŁZāzžāĀĆ
āRēād' ŪiijNāyĀāyīāRfēĀL'çŽDædRædDāĜjæTṛēČjēcñçzŠāōZāŁrēCūāZŁāyŁiijNçTlāēlāIJlēČuāZŁāržēsāç

PyCapsule_GetPointer()

`æIjñeŁĆäy■rijNäyÄärzäuëăĖüăĞ;æȚrăĂtăĂȚ` `PyPoint_FromPoint()`

`ăȘŃ` `PyPoint_AsPoint()` `ěćńċȚlăİēăĹZăzzăȘŃăzŎěCűăZĹăržesăy■ăRŘăRŮ-`

`PointăôďăȚNăĂĆăİJlăzză;ȚăLl'ăsȚăĞ;æȚrăy■rijNăĹSăznăijŽă;ěȚȚlėfZăżZăĞ;æȚřěĂNăy■ăYřcŽt'ăŎějă;`

`ěfZčg■ěđ;ěőăq;Ĥă;ŬăĹSăznăRřăžăăȚLăőzăYŠçŽĐăȚărzărEăİēărŻPointăȚTăyNčŽĐăNĚěčĚčŽĐăŽt'ăȚžă`

`ăȚNăĉCiiNăĉCăđIJă;ăăEșăőZă;ěȚȚlăRăd' ŬăyĂăyĭēCűăZĹăžErijNěĆcăZĹăRlėIJăĕĕAăŽt'ăȚžěfZăyďăyĭă`

```

    ħřžāžŎēĈŭāŽĹāřžēsāÿÄäÿlēŽ;çĆžāĬĴāžŎāđĈāĬĴ;āŽđæŦŭāŠŇāĖĚā■ŸçŏaçŘĚāĂĈ
PyPoint_FromPoint()                āĜ;æŦřæŎēāRŮäÿÄäÿl                must_free
āŖĈæŦřĭĭjŇ                çŦĴæĴēāŇĜāŏŽā;ŠēĈŭāŽĹēćnéŦĀæřAæŮŭāžŦāsĆPoint                *
çžŠæđĎā;ŠæŸřāŘēāžŦērēēćnāŽđæŦŭāĂĈ āĬĴæšŘāžŽĆāžćçāAäÿ■ĭĭjŇā;ŠāsđēŮŏēćŸēĀŽāÿÿā;ĹēŽ;ēćnāđŦĬ
ĉĴĴāžŖāŠŸāŖřāžēā;ĴçŦĴĭ extra āŖĈæŦřæĴēāŎĝāĹŭĭĭjŇēĀŇäÿ■æŸřā■ŦæŮžēĴćŽĎāĖšāŏŽāđĈāĬĴ;āŽđæŦ
ēēAæšĴæĎŖçŽĎæŸřāŠŇçŎŖæĬĴĹēĈŭāŽĹæĬĴāĖšçŽĎæđŖæđĎāŽĴēĈ;ä;ĴçŦĴĭ
PyCapsule_SetDestructor() āĜ;æŦřæĴēāŽŦæŦžāĂĈ

```

[illegible]

17.5 15.5 äZÖæL'ŕásTælaaIÜäy■áoŽázL'áŠNárijáGžCçŽĐAPI

éÜóécŸ

ä;äæIJL'äyÄäyI CæL'ŕásTælaaIÜäy■NáIJlâEĚéČláoŽázL'ázEā;Lād'ŽæIJL'çTlçŽĐāG;æTrijNä;äæČšārEā
APIā;ŽāĚüāzÜāIJŕæŰzā;£çTlāĀČ ä;äæČšāIJlâĚüāzÜæL'ŕásTælaaIÜäy■ā;£çTlē£ŽázZāG;æTrijNä;EæŸŕāy
āzūāyTēĀŽē£GCçijŰērSāŽl/éS;æŌēāŽlāĚāAŽçIJNäyLāŌzçL'zāLnad'■āIČrijLæLŰēĀĚäy■āRŕēČ;āAŽāL

èğčāEşæŰzæaĹ

æIJnèLČäyžèeAéÜóécŸæŸŕāeČā;Tād'DçRĚ15.4ārRèLČäy■æRŘāLŕçŽĐPointāržèšāāĀČāzTçzEāZđäy

```
/* Destructor function for points */
static void del_Point(PyObject *obj) {

    free(PyCapsule_GetPointer(obj, "Point"));
}

/* Utility functions */
static Point *PyPoint_AsPoint(PyObject *obj) {
    return (Point *) PyCapsule_GetPointer(obj, "Point");
}

static PyObject *PyPoint_FromPoint(Point *p, int must_free) {
    return PyCapsule_New(p, "Point", must_free ? del_Point : NULL);
}
```

çŌŕāIJlçŽĐéÜóécŸæŸŕāeĀŌæūāŕE PyPoint_AsPoint()
āŠN Point_FromPoint() āG;æTŕā;IJäyŽAPIāŕijāGžrijN
è£ŽæāūāĚüāzÜæL'ŕásTælaaIÜēČ;ā;£çTlāzūeS;æŌēāōČāznrijNæŕTāeČāeČāđIJā;äæIJL'āĚüāzÜæL'ŕásTāzš
èeAèğčāEşè£ŽäyIeÜóécŸrijNēeŰāĚLēeAäyž sample æL'ŕásTāEŽäyIæŰŕçŽĐād't æŰGāzūāŔ■āRn
pysample.h rijNāeČäyNrijŽ

```
/* pysample.h */
#include "Python.h"
#include "sample.h"
#ifdef __cplusplus
extern "C" {
#endif

/* Public API Table */
typedef struct {
    Point *(*aspoint)(PyObject *);
    PyObject *(*frompoint)(Point *, int);
} _PointAPIMethods;

#ifdef PYSAMPLE_MODULE
/* Method table in external module */
```

```

static _PointAPIMethods *_point_api = 0;

/* Import the API table from sample */
static int import_sample(void) {
    _point_api = (_PointAPIMethods *) PyCapsule_Import("sample._point_
↪api", 0);
    return (_point_api != NULL) ? 1 : 0;
}

/* Macros to implement the programming interface */
#define PyPoint_AsPoint(obj) (_point_api->aspoint)(obj)
#define PyPoint_FromPoint(obj) (_point_api->frompoint)(obj)
#endif

#ifdef __cplusplus
}
#endif

```

ěfŽéGÑæIJÄéG■ēçAçŽDěČlálEæYřáGjæTřæŇGéŠĹeál _PointAPIMethods .
 āóČāijŽāIJlārijāGžælqāIŮæŮüēćnāLiāgNāŇŮrijŇčDūāRŌārijāĚēælqāIŮæŮüēćnæšēæL'¿āLřāĀĆ
 äfōæTzāŌšāgŇčŽDæL'āsTælqāIŮæIēāqāāĚĚēāæāijāzūārĚāóČāČRäyNéÍcèfŽæāūārijāGžiiž

```

/* pysample.c */

#include "Python.h"
#define PYSAMPLE_MODULE
#include "pysample.h"

...
/* Destructor function for points */
static void del_Point(PyObject *obj) {
    printf("Deleting point\n");
    free(PyCapsule_GetPointer(obj, "Point"));
}

/* Utility functions */
static Point *PyPoint_AsPoint(PyObject *obj) {
    return (Point *) PyCapsule_GetPointer(obj, "Point");
}

static PyObject *PyPoint_FromPoint(Point *p, int free) {
    return PyCapsule_New(p, "Point", free ? del_Point : NULL);
}

static _PointAPIMethods _point_api = {
    PyPoint_AsPoint,
    PyPoint_FromPoint
};
...

```

```

/* Module initialization function */
PyMODINIT_FUNC
PyInit_sample(void) {
    PyObject *m;
    PyObject *py_point_api;

    m = PyModule_Create(&samplemodule);
    if (m == NULL)
        return NULL;

    /* Add the Point C API functions */
    py_point_api = PyCapsule_New((void *) &_amp;_point_api, "sample._point_
    ↪api", NULL);
    if (py_point_api) {
        PyModule_AddObject(m, "_point_api", py_point_api);
    }
    return m;
}

```

æIJĀăŘŮijŇăyŇéĬæŸřăyĂăyĭæŮřčŽĎæLŕăśŤăĭăĭŮăĭŇă■ŘiijŇčŤĭăĭăLăèĭăžŭăĭĭçŤĭăĭZăžZAPIă

```

/* ptexample.c */

/* Include the header associated with the other module */
#include "pysample.h"

/* An extension function that uses the exported API */
static PyObject *print_point(PyObject *self, PyObject *args) {
    PyObject *obj;
    Point *p;
    if (!PyArg_ParseTuple(args, "O", &obj)) {
        return NULL;
    }

    /* Note: This is defined in a different module */
    p = PyPoint_AsPoint(obj);
    if (!p) {
        return NULL;
    }
    printf("%f %f\n", p->x, p->y);
    return Py_BuildValue("");
}

static PyMethodDef PtExampleMethods[] = {
    {"print_point", print_point, METH_VARARGS, "output a point"},
    { NULL, NULL, 0, NULL}
};

static struct PyModuleDef ptexamplemodule = {
    PyModuleDef_HEAD_INIT,

```

```

"ptexample",          /* name of module */
"A module that imports an API", /* Doc string (may be NULL) */
-1,                  /* Size of per-interpreter state or -1 */
PtExampleMethods      /* Method table */
};

/* Module initialization function */
PyMODINIT_FUNC
PyInit_ptexample(void) {
    PyObject *m;

    m = PyModule_Create(&ptexamplemodule);
    if (m == NULL)
        return NULL;

    /* Import sample, loading its API functions */
    if (!import_sample()) {
        return NULL;
    }

    return m;
}

```

çijŮerSèfZäylæŮrælaaiŮæŮüüijŇä;ăçTŽèGşäy■éIJĂëçAăŌzèĂČèŽŚæĂŌæăuârEăĜ;æŤrăžŞæLŮăžççă
ăĹŇăçĈijŇä;ăăRrăzèăĈRăyŇéİçèfZăăuăLZăžzäyĂăyİçőĂă■ŤçŽĐ setup.py æŮĜăžüüijŽ

```

# setup.py
from distutils.core import setup, Extension

setup(name='ptexample',
      ext_modules=[
          Extension('ptexample',
                  ['ptexample.c'],
                  include_dirs = [], # May need pysample.h
→directory
          )
      ]
)

```

ăçĈădIJăyĂăLĜæ■čăyŷüijŇä;ăăijŽăRŚçŌřă;ăçŽĐæŮræL'ăśŤăĜ;æŤrèĈ;ăŤŇăŏŽăžL'ăIJăăĚăžŮălaăă
APIăĜ;æŤrăyĂèŷüèfŘèăŇçŽĐăĹăă;ăĂĈ

```

>>> import sample
>>> p1 = sample.Point(2,3)
>>> p1
<capsule object "Point *" at 0x1004ea330>
>>> import ptexample
>>> ptexample.print_point(p1)
2.000000 3.000000
>>>

```

èõlèõž

æIJñèŁĆąšžāžŎäyÄäyłāŁ■æRŘāřsæYřijÑèČuāZŁāržèšæČ;èŎuāRŮāzzā;Ťā;āæČšèèAçŽĎāržèšæčŽĎ
èŁŽæāūčŽĎèřijÑāōŽāzŁ'æłāāIŮāijZāāñāĚĚäyÄäyłāG;æŤræŇĜéŠŁçŽĎçžšæđĎā;šijNāŁZāžžāyÄäyłæŇČ
āĭNāèĆ sample._point_api.

āĚūāžŮæłāāIŮèČ;ād' šāIJārījāĚæŮūèŎuāRŮāŁrèŁŽāyłāsđæĀğāžūæRŘāRŮāžŤāsĆçŽĎæŇĜéŠŁāĀĆ
āžNāōđāyŁijŇPythonæRŘāĭŽāžĚ PyCapsule_Import()
āūèāĚūāG;æŤřijNāyžāžĚāōŇæŁræŁ'ĀæIJŁ'çŽĎæ■ēēłđ'āĀĆ
ā;āāRlèIJĀæRŘāĭŽāsđæĀğçŽĎāR■ā■Ůā■šāRřijŁæřŤæČsample._point_apiiijL'ijŇčĎuāRŮāžŮāřsāijŽāyĀ

āIJlārĚèčnārījāĜžāG;æŤrāRŸāyžāĚūāžŮæłāāIŮāy■æŽōéĀŽāG;æŤræŮūijŇæIJŁ'āyĀāžŽCçijŮčlŇéŽū
āIJl pysample.h æŮĜāžūāy■ijNāyÄäył _point_api
æŇĜéŠŁèčŇčŤlæłææŇĜāRšāIJārījāĜžæłāāIŮāy■èčnāŁlāğNāŇŮçŽĎæŮžæšŤeāłāĀĆ
āyÄäyłçŽyāĚšçŽĎāG;æŤř import_sample() èčŇčŤlæłææŇĜāRšèČuāZŁārījāĚēāžūāŁlāğNāŇŮèŁŽāyłæ
èŁŽāyłāG;æŤrāŁĚēāžāIJlāžžā;ŤāG;æŤrèčnā;ŁçŤlāžNāŁ'■èčnèřČŤlāĀĆéĀŽāyŷæłèèōšijŇāōČāijZāIJlæłāāI
æIJĀāRŮijŇČçŽĎéčĎād'ĎçĚĚāōRèčnāōŽāzŁ'ijŇèčŇčŤlæłææĀŽèŁĜæŮžæšŤeāłāŌžāŁĚāRšèŁŽāžZAPIāĜ
çŤlæŁūāRlèIJĀèèAā;ŁçŤlèŁŽāžZāŌšāğNāG;æŤrāR■çğřā■šāRřijNāy■èIJĀèèAèĀŽèŁĜāōRāŌžāžĚğčāĚūā

æIJĀāRŮijŇèŁŸæIJŁ'āyÄäyłéĜ■èèAçŽĎāŌšāžæđŮ'ā;āāŌžā;ŁçŤlèŁŽāyłæŁ'ĀæIJræłèèŠ;æŌèæłāāIŮā
āèČæđIJā;āāy■æČšā;ŁçŤlæIJñæIJžçŽĎæŁ'ĀæIJřijŇéČčā;āāršāĚĚēāžā;ŁçŤlāĚšāžnāžšçŽĎénŸçžğçŁ'žæĀğā
āĭNāèĆijNārĚäyÄäyłæŽōéĀŽçŽĎAPIāG;æŤræŤĭāĚäyÄäyłāĚšāžnāžšāžūçāōāŁlæŁ'ĀæIJŁ'æŁ'āšŤæłāāIŮ
èŁŽçğ■æŮžæšŤçāōāōđāRřēāŇijŇā;ĚæŸrāōČçŽyāržçZĀçRŘijŇçŁ'žāŁnæŸrāIJlād'ğāđŇçšžçžšāy■āĀĆ
æIJñèŁĆēijŤçđ'žāžĚāèČā;ŤĚĀŽèŁĜPythonçŽĎæŽōéĀŽārījāĚēæIJžāŁūāšŇāžĚāžĚāĜāyłèČuāZŁèřČŤlæ
āržāžŌæłāāIŮçŽĎçijŮèřšijŇā;āāRlèIJĀèèAāōŽāzŁ'ād't æŮĜāžūijŇèĀŇāy■èIJĀèèAèĀČèŽšāG;æŤrāžšçŽ

æŽt'ād'ŽāĚšāžŌāŁ'çŤlĆ APIæłæđĎéĀāæŁ'āšŤæłāāIŮçŽĎāŁæĀřāRřāžēāRČèĀĆ
PythonçŽĎæŮĜæāç

17.6 15.6 āžŌCèr■èlĀäy■èřČŤlPythonāžčçāĀ

éŮōéćŸ

ā;āæČšāIJlČāy■āōŁ'āĚlçŽĎæŁ'ğēāŇæšRřāyłPythonèřČŤlāžūèŁŤāŽđçžšæđIJçžŽČāĀĆ
āĭNāèĆijŇā;āæČšāIJlČèr■èlĀäy■ā;ŁçŤlæšRřāyłPythonāG;æŤrā;IJāyžāyÄäyłāZđèřČāĀĆ

èğčāĚšæŮžæāŁ

āIJlČèr■èlĀäy■èřČŤlPythonēłđāyŷçōĀā■ŤijNāy■èŁĜèōĭèōāāŁrāyĀāžZārRçł■éŮlāĀĆ
āyŇéłççŽĎCāžççāĀāšŁèřŁ'ā;āæĀŌæāūāōŁ'āĚlçŽĎèřČŤlřijŽ

```
#include <Python.h>

/* Execute func(x,y) in the Python interpreter. The
   arguments and return result of the function must
   be Python floats */

double call_func(PyObject *func, double x, double y) {
```

```

PyObject *args;
PyObject *kwargs;
PyObject *result = 0;
double retval;

/* Make sure we own the GIL */
PyGILState_STATE state = PyGILState_Ensure();

/* Verify that func is a proper callable */
if (!PyCallable_Check(func)) {
    fprintf(stderr, "call_func: expected a callable\n");
    goto fail;
}
/* Build arguments */
args = Py_BuildValue("(dd)", x, y);
kwargs = NULL;

/* Call the function */
result = PyObject_Call(func, args, kwargs);
Py_DECREF(args);
Py_XDECREF(kwargs);

/* Check for Python exceptions (if any) */
if (PyErr_Occurred()) {
    PyErr_Print();
    goto fail;
}

/* Verify the result is a float object */
if (!PyFloat_Check(result)) {
    fprintf(stderr, "call_func: callable didn't return a float\n");
    goto fail;
}

/* Create the return value */
retval = PyFloat_AsDouble(result);
Py_DECREF(result);

/* Restore previous GIL state and return */
PyGILState_Release(state);
return retval;

fail:
Py_XDECREF(result);
PyGILState_Release(state);
abort();    // Change to something more appropriate
}

```

èeAä;fçTlèfZäyläG;æTrijNä;æeIJÄèeAèOüaRÜäijäeÄSèfGæIèçZDæ§Räyläüš■YäIJlPythonèrČçTlçŽ
 æIJLä;Läd'Žçg■æÚæşTäRfrazèèö'ä;æèfZæäüäAŽrijN ærTäeCärEäyÄäyläRrèrČçTläržèšajäçzZäyÄäyläL

äyÑéÍæÝřäyÄäyŁçōĀā■Tä¿Nā■ŘçŤlæİæŎl'éeřazŎäyÄäyŁąŤNāĚĚçŽĐPythonèğćéĠŁăZlăy■erČçŤlăy

```
#include <Python.h>

/* Definition of call_func() same as above */
...

/* Load a symbol from a module */
PyObject *import_name(const char *modname, const char *symbol) {
    PyObject *u_name, *module;
    u_name = PyUnicode_FromString(modname);
    module = PyImport_Import(u_name);
    Py_DECREF(u_name);
    return PyObject_GetAttrString(module, symbol);
}

/* Simple embedding example */
int main() {
    PyObject *pow_func;
    double x;

    Py_Initialize();
    /* Get a reference to the math.pow function */
    pow_func = import_name("math", "pow");

    /* Call it using our call_func() code */
    for (x = 0.0; x < 10.0; x += 0.1) {
        printf("%0.2f %0.2f\n", x, call_func(pow_func, x, 2.0));
    }
    /* Done */
    Py_DECREF(pow_func);
    Py_Finalize();
    return 0;
}
```

èeAædĐāžžä¿Nā■ŘāžčçăAġijŇăj;ăeİJĂèeAçijŮerŚCāžŭăřĚăōČéŞ¿æŎěăĹřPythonèğćéĠŁăZlăĀČ
äyÑéÍççŽĐMakefileăRřāžěæŤŽăj;ăæĀŎæăŭăAŽġijLăy■efĠăİJlăj;ăæIJăŽăZlăyŁéİcéİJĂèeAäyÄāžŽéĚ■ç;őġijL

```
all::
    cc -g embed.c -I/usr/local/include/python3.3m \
        -L/usr/local/lib/python3.3/config-3.3m -lpython3.3m
```

çijŮerŚāžžűefRèaŇăijŽăžğçŤşçşăġijjăyÑéÍççŽĐè¿ŞăĠžġijŽ

```
0.00 0.00
0.10 0.01
0.20 0.04
0.30 0.09
0.40 0.16
...
```

äyÑéíçæÝřäyÄäyłçí■āŁőäy■āŔŇçŽĐäŁŇ■ŔiijŇāsŤçd'žāžEäyÄäyłæLŦ'āsŤāĜ;æŦŕiijŇ
āōČæŎēāŔŮäyÄäyłāŔřērČçŤlāržeśāŠŇāĚüāzŮāŔČæŦŕiijŇāzūārĚāōČāznāijāēĀŠçzŽ
call_func() æĪēāĀŽætŦŇērŦiijŽ

```
/* Extension function for testing the C-Python callback */
PyObject *py_call_func(PyObject *self, PyObject *args) {
    PyObject *func;

    double x, y, result;
    if (!PyArg_ParseTuple(args, "Odd", &func, &x, &y)) {
        return NULL;
    }
    result = call_func(func, x, y);
    return Py_BuildValue("d", result);
}
```

ä;ŁçŤĪēŦŽäyłæLŦ'āsŤāĜ;æŦŕiijŇā;ăēĀāČŔäyÑéíçēŦŽæāüætŦŇērŦāōČŕiijŽ

```
>>> import sample
>>> def add(x, y) :
...     return x+y
...
>>> sample.call_func(add, 3, 4)
7.0
>>>
```

ēōĪēōž

āēČædĪĲā;āāĪĲČēr■ēĪÄäy■ērČçŤĪPythoniijŇēēĀēōŕā;ŔæĪĲĀēĜ■ēēĀçŽĐæÝŕČēr■ēĪÄāijŽæÝřäyžā;ŠāĀ
āžšārśæÝřērŦ'iiijŇČēr■ēĪĀēr'šet'čædĐēĀāŔČæŦŕāĀĀērČçŤĪPythonāĜ;æŦŕāĀĀæčĀæšēāijČäyŷāĀĀæčĀæ

ä;ĪĲäyžçñnäyĀæ■ēiijŇā;āāŦĒēāzāĒĻæĪĴĻäyÄäyłæłçd'žā;āārĒēēĀērČçŤĪçŽĐPythonāŔřērČçŤlāržeśāā
ēŦŽāŔŕāzēæÝřäyÄäyłāĜ;æŦŕāĀĀçśzāĀĀæŮzæsŤāĀĀāĒĒç;ōæŮzæsŤæĻŮāĒüāzŮāzžæĐŔāōđçŎŕāžĒ
__call__() æŠ■ä;ĪĴçŽĐäyĪĒēēŦāĀČ äyžāžĒçāōāŦĪæÝŕāŔřērČçŤĪçŽĐiijŇāŔŕāzēāČŔäyÑéíççŽĐāžççāĀē
PyCallable_Check() āĀŽæčĀæšēiijŽ

```
double call_func(PyObject *func, double x, double y) {
    ...
    /* Verify that func is a proper callable */
    if (!PyCallable_Check(func)) {
        fprintf(stderr, "call_func: expected a callable\n");
        goto fail;
    }
    ...
}
```

āĪĲČāzççāĀēĜŇād'ĐçŔĒēŦŽēŕŕā;ăēĪĲēēĀæāijād'ŮçŽĐārŔāŦČāĀČäyĀēĻŇæĪēēōšŕiijŇā;āäy■ēČ;āžĒā
ēŦŽēŕŕāžŦērēā;ŁçŤĪČāzççāĀæŮzāijŔæĪēēčŇād'ĐçŔĒāĀČāĪĴēŦŽēĜŇiijŇæĻŠāznæL'ŠçōŮārĒāržeŦŽēŕŕçŽĐ
abort() çŽĐēŦŽēŕŕād'ĐçŔĒāŽĪāĀČ āōČāijŽçzŠæĪšæŎĻæŦŦ'äyłçíŇāžŔiijŇāĪĴĪĴšāōđçŎŕāčČäyÑéíçā;āā
ä;ăēēĀēōŕā;ŔçŽĐæÝŕāĪĴēŦŽēĜŇÇæÝřäyžēğŦŕiijŇāŽāæ■d'āzūæśæĪĴĻēušæĻŽāĜzāijČäyŷçŽyāržāžŦçŽĐæ
ēŦŽēŕŕād'ĐçŔĒæÝŕā;āāĪĴçijŮçĻŇæŮūāŦĒēāzēēĀēĀČēŽŚçŽĐāžŇæČĒāĀČ

erCçTlāyÄäylāG;æTṛçZyārfzæIēēōsā;ŁçōĀā■TāĀTāĀTāRlēIJĀēēAä;ŁçTl
PyObject_Call() iijN äijäyÄäylāRrēŕCçTlārfzēsāçzZāōČāĀÄyÄäylāRCæTṛāĒCçzDāSñyÄäylāRréĀ
ēēAædDāzžāRCæTṛāĒCçzDæLŪā■ŪāĒyijNä;āāRfāzēā;ŁçTl Py_BuildValue()
.æCāyNriž

```
double call_func(PyObject *func, double x, double y) {  
    PyObject *args;  
    PyObject *kwargs;  
  
    ...  
    /* Build arguments */  
    args = Py_BuildValue("(dd)", x, y);  
    kwargs = NULL;  
  
    /* Call the function */  
    result = PyObject_Call(func, args, kwargs);  
    Py_DECREF(args);  
    Py_XDECREF(kwargs);  
    ...  
}
```

æCædIJæšqæIJLāĒšēTōā■ŪāRCæTṛijNä;āāRfāzēāijæĀSNULLāĀČā;Šā;āēēAēŕCçTlāG;æTṛæŪiijN
éIJĀēēAçāōāŁlā;ŁçTlāžĒ Py_DECREF() æLŪēĀĒ Py_XDECREF() æyĒçREāRCæTṛāĀČ
çññāžNāylāG;æTṛçZyārfzāōLāĒlçCzriijNāZāyžāōČāĒAēōyāijæĀSNULLæNĠēSliijŁçZt'æŌēāŁ;çTṛēāōČriij
ēŁZāžšæYŕāyžāžĀāžŁæŁSāžñā;ŁçTlāōČāĒæyĒçREāRféĀLçZDāĒšēTōā■ŪāRCæTṛāĀČ

erCçTlāyGPythonāG;æTṛāžNāRŌriijNä;āāĒĒēāzæčĀæšēæYŕāRææIJLāijCāyŕāRSçTšāĀČ
PyErr_Occurred() āG;æTṛāRfēcñçTlāĒāAZēŁZāžŭāžNāĀČ
ārfzāžāžŌāijCāyŕçZDād'DçREāŕšæIJLçČZēžzçČēāžĒriijNçTšāžŌāYŕçTlCēr■ēĀĀĒZçZDriijNä;ææšqæIJLāČ
āZāæ■d'riijNä;āāĒĒēāzēēAēō;ç;ōāyÄäylāijCāyŕçŁŪæĀAçāĀriijNæL'Sā■ŕāijCāyŕāŁæAŕæLŪāĒŭāžŪçZyāžT
āIJlēŁZēGNriijNæŁSāžñēĀL'æNl'āžĒçōĀā■TçZD abort()
ælēād'DçREāĀČāRēād'ŪriijNāijāçzšCçlNāžRāSŸāRfēC;āijZçZt'æŌēēōl'çlNāžRāēTæžČāĀČ

```
...  
/* Check for Python exceptions (if any) */  
if (PyErr_Occurred()) {  
    PyErr_Print();  
    goto fail;  
}  
...  
fail:  
    PyGILState_Release(state);  
    abort();  
}
```

āžŌērCçTlPythonāG;æTṛçZDēŁTāZdāĀijäy■æRRāRŪāŁæAŕéĀZāyŕēēAēŁZēāNçszādNæčĀæšēāSñā
ēēAēŁZæāŭāAZçZDērriijNä;āāĒĒēāzā;ŁçTlPythonāržēsāāsCāy■çZDāG;æTṛāĀČ
āIJlēŁZēGNæŁSāžñā;ŁçTlāžĒ PyFloat_Check() āSñ PyFloat_AsDouble()
ælēæčĀæšēāSñæRRāRŪPythonætōçCzæTṛāĀČ

æIJĀāRŌāyÄäylēŪōēçYæYŕārfzāžŌPythonāĒlāsĀēTĀçZDçōāçREāĀČ
āIJlCēr■ēĀÄy■ēōŁēŪōPythonçZDæŪŭāĀZriijNä;æēIJĀēēAçāōāĒIGILēcñæ■ççāççZDēŌŭāRŪāSñēGLæT;āž
āy■çDŭçZDērriijNāRrēC;āijZārijeĠt'ēğcēGLāZlēŁTāZdēTŻērŕæTṛæ■ōāLŪēĀĒçZt'æŌēāēTæžČāĀČ

PyGILState_Ensure() PyGILState_Release()

```
double call_func(PyObject *func, double x, double y) {
    ...
    double retval;

    /* Make sure we own the GIL */
    PyGILState_STATE state = PyGILState_Ensure();
    ...
    /* Code that uses Python C API functions */
    ...
    /* Restore previous GIL state and return */
    PyGILState_Release(state);
    return retval;
}

fail:
    PyGILState_Release(state);
    abort();
}
```

PyGILState_Ensure() PyGILState_Release()

PyGILState_Ensure() PyGILState_Release()

PyGILState_Ensure() PyGILState_Release()

17.7 15.7 äzÓCæL'asTäyæGŁæT,aÉlāsÄéTÄ

éUöécY

PyGILState_Ensure() PyGILState_Release()

èğcāEşæŪzæqĹ

PyGILState_Ensure() PyGILState_Release()

```
#include "Python.h"

...

PyObject *pyfunc(PyObject *self, PyObject *args) {
    ...
    Py_BEGIN_ALLOW_THREADS
    // Threaded C code. Must not use Python API functions
    ...
    Py_END_ALLOW_THREADS
    ...
    return result;
}
```

èõìèõž

ãŕĭæIJL'â;Šä;ăçăoăĬăşşæIJL'Python C APIăĜ;æŦŕăIJÍCăy■æL'ğëąŇçŽĐæŮŭăĂŽă;ăæL'■èĈ;ăôL'ăĔĬçŽ
GILéIJĂèĕAèćnéĜLæŦ;çŽĐăyÿèğAçŽĐăIJžæŽŕæŸŕăIJlèôăçôŮăŕEĕŽEăđŇăžççăAăy■éIJĂèĕAăIJÍCăŦŕçžĐ
æĹŮèĂĔæŸŕèĕAæL'ğëąŇéŸžăăđçŽĐI/OăŞ■ă;IJæŮŭiijLæŕŦăĕCăIJlăyĂăyĭæŮĜăžŭæŔŔèĕŕçñĕăyĹèŕzăŔŮă

ă;ŞGILèćnéĜLæŦ;ăŔŮiijŇăĔŭăžŮPythonçžĕĬŇæL'■èćnáĔĂèôyăIJlèğĕĕĜLăŽĬăy■æL'ğëąŇăĂĈ
Py_END_ALLOW_THREADSăôŔăijŽéŸžăăđæL'ğëąŇçŽŦ'ăĹŕèŕĈçŦĬçžĕĬŇéĜ■æŮŕèŮăăŔŮăžĖGILăĂĈ

17.8 15.8 CăŠŇPythonăy■çŽĐçžĕĬŇæŭŭçŦĬ

éŮôéćŸ

ă;ăæIJL'ăyĂăyĭçĬŇăžŔéIJĂèĕAăŭăăŔĹă;ĕçŦĬCăĂPythonăŠŇçžĕĬŇiijŇ
æIJL'ăžŽçžĕĬŇæŸŕăIJÍCăy■ăĹŽăžžçŽĐiijŇëŭĔăĜăžĖPythonèğĕĕĜLăŽĬçŽĐæŮĝăĹŭèŇĈăŽŦ'ăĂĈ
ăžŭăyŦăyĂăžŽçžĕĬŇéŸă;ĕçŦĬăžĖPython C APIăy■çŽĐăĜ;æŦŕăĂĈ

èğĉăEşşæŮžæăĹ

ăĕĈăđIJă;ăæĈşăŕĖCăĂPythonăŠŇçžĕĬŇæŭăăŔĹăIJlăyĂèŦŭiijŇă;ăéIJĂèĕAçăoăĬăæ■ççăoçŽĐăĹăĝŇ
èĕAæĈşèĕŽăăŭăĂŽiijŇăŔŕăžèăŕĖăyŇăĹŮăžççăAăŦ;ăĹŕă;ăçŽĐCăžççăAăy■ăžŭçăoăĬăăôCăIJlăžžă;ŦçžĕĬŇ

```
#include <Python.h>

...
if (!PyEval_ThreadsInitialized()) {
    PyEval_InitThreads();
}

...
```

ăŕžăžŮăžžă;ŦŕĈçŦĬŦPythonăŕžèşşæĹŮPython C APIçŽĐCăžççăAăiijŇçăoăĬă;ăéĕŮăĔĹăŭşçžŔæ■ççăoăĬ
èĔŦăŔŕăžèçŦĬ PyGILState_Ensure()ăŠŇ PyGILState_Release()
æĭĕăĂŽăĹŕiijŇăĕCăyŇæL'Ăĉđ'žiijŽ


```
} Point;

extern double distance(Point *p1, Point *p2);
```

äyÄæŮëä;äæIJL'ázÈè£Zäyłäd't'æŮĜäzŭijŇäyŇäyÄæ■ěåršæŸřcijŮâEžäyÄäyłSwigâÄIæŮěâŘčâÄIæŮ
æŇL'çĚğçžęăǒŽiijŇē£ZăžZæŮĜäzŭäzěâÄI.äÄIäŮŮçijÄäzŭäyŤçšzäijäyŇéIćè£ZæăŭiijŽ

```
// sample.i - Swig interface
%module sample
%{
#include "sample.h"
%}

/* Customizations */
%extend Point {
    /* Constructor for Point objects */
    Point(double x, double y) {
        Point *p = (Point *) malloc(sizeof(Point));
        p->x = x;
        p->y = y;
        return p;
    };
};

/* Map int *remainder as an output argument */
#include typemaps.i
%apply int *OUTPUT { int * remainder };

/* Map the argument pattern (double *a, int n) to arrays */
%typemap(in) (double *a, int n) (Py_buffer view) {
    view.obj = NULL;
    if (PyObject_GetBuffer($input, &view, PyBUF_ANY_CONTIGUOUS |
↪PyBUF_FORMAT) == -1) {
        SWIG_fail;
    }
    if (strcmp(view.format, "d") != 0) {
        PyErr_SetString(PyExc_TypeError, "Expected an array of doubles
↪");
        SWIG_fail;
    }
    $1 = (double *) view.buf;
    $2 = view.len / sizeof(double);
}

%typemap(freearg) (double *a, int n) {
    if (view$argsnum.obj) {
        PyBuffer_Release(&view$argsnum);
    }
}
```

```

/* C declarations to be included in the extension module */

extern int gcd(int, int);
extern int in_mandel(double x0, double y0, int n);
extern int divide(int a, int b, int *remainder);
extern double avg(double *a, int n);

typedef struct Point {
    double x,y;
} Point;

extern double distance(Point *p1, Point *p2);

```

äÿÄæÛë;ääEŽäë;äzEæÖëäRčæŮĜäzŭiijŇärsäRfäzëäIJläS;äzd'ëäŇäüëäËüäÿ■ërCçŤlSwigäzEiijŽ

```

bash % swig -python -py3 sample.i
bash %

```

swigçŽDè;ŠäĜžärsæŸräy'd'äylæŮĜäzŭiijŇsample_wrap.cäŠŇsample.pyäÄĆ
 äRÖéIćçŽDæŮĜäzŭärsæŸrçŤlæLüéIJÄëçAärijaËëçŽDäÄĆ èÄŇsam-
 ple_wrap.cæŮĜäzŭæŸréIJÄëçAëcñcijŮërSälRäR■äRñ _sample
 çŽDæŤräŇAælääIŮçŽDcäzççäAäÄĆ è£ŽäyIäRfäzëéÄŽè£Ĝëü\$æŽöéÄŽæL'l'äsŤælääIŮäÿÄæäüçŽDæLÄæ
 ä;ŇäçĆiijŇä;ääLŽäzžäzEäÿÄäylæçÄyŇæL'Äçd'žçŽD setup.py æŮĜäzŭiijŽ

```

# setup.py
from distutils.core import setup, Extension

setup(name='sample',
      py_modules=['sample.py'],
      ext_modules=[
          Extension('_sample',
                  ['sample_wrap.c'],
                  include_dirs = [],
                  define_macros = [],

                  undef_macros = [],
                  library_dirs = [],
                  libraries = ['sample']
                  )
      ]
)

```

èçAçijŮërSäŠŇæŤŇërŤiijŇäIJlsetup.pyäÿLæL'ğëäŇpython3iijŇäçÄyŇiijŽ

```

bash % python3 setup.py build_ext --inplace
running build_ext
building '_sample' extension
gcc -fno-strict-aliasing -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-
  ↳ prototypes
-I/usr/local/include/python3.3m -c sample_wrap.c

```

```

-o build/temp.macosx-10.6-x86_64-3.3/sample_wrap.o
sample_wrap.c: In function 'PySWIG_InitializeModule':
sample_wrap.c:3589: warning: statement with no effect
gcc -bundle -undefined dynamic_lookup build/temp.macosx-10.6-x86_64-
3.3/sample.o
build/temp.macosx-10.6-x86_64-3.3/sample_wrap.o -o _sample.so -
lsample
bash %

```

æċCædIJäyÄäLĜæ■čäyÿçŽDèrlīijNä;äaijŽaRŠçÖrä;äåršāRfrazēā;LæŪzä;ŁçŽDä;ŁçTlċTšæLŘçŽDCæL

```

>>> import sample
>>> sample.gcd(42, 8)
2
>>> sample.divide(42, 8)
[5, 2]
>>> p1 = sample.Point(2, 3)
>>> p2 = sample.Point(4, 5)
>>> sample.distance(p1, p2)
2.8284271247461903
>>> p1.x
2.0
>>> p1.y
3.0
>>> import array
>>> a = array.array('d', [1, 2, 3])
>>> sample.avg(a)
2.0
>>>

```

ëóĭéőž

SwigæŸřPythonāŌĖāRšäy■ædĎāžžæL'f'āsTæĭaāIŪçŽDāR■çğřāžūæNĜāōŽāžĖCād't'æŪĜāžūīijN
SwigēČ;ĕĜĭāLĭāNŪā;Lād'ŽāNĖēčĖĈTšæLŘāZlċŽDād'DçRĖāĈ

æL'ÄæIJL'SwigæŌēāRčēČ;äžēčšzäijijäyNéĬcèŁZæäüçŽDäyžaijÄād't'īijŽ

```

%module sample
%{
#include "sample.h"
%}

```

ēŁZäyĭāžĖāžĖāRĭæŸřāčřæŸŌāžĖæL'f'āsTæĭaāIŪçŽDāR■çğřāžūæNĜāōŽāžĖCād't'æŪĜāžūīijN
äyžāžĖēČ;ĕŏl'cijŪērSēĀŽēŁĜāŁĖēāžēēAāNĖāRnēŁZāžŽād't'æŪĜāžūīijLä;■āžŌ%{āšN%}
çŽDāžčçāAīijL'īijNārĖāōČāžnāžNēŪr'ād'■āŁūčšŸet't'āLřē;ŠāĜžāžčçāAäy■īijNēŁZāžšæŸřā;äēēAæTċ;ŏæl

SwigæŌēāRčçŽDāžTäyNéČĭāLĖæŸřäyÄäyĬCāčřæŸŌāLŪēāĭīijNä;æĭJĀēēAāIJæL'f'āsTäy■āNĖāRnāŏ
ēŁZēĀŽāyÿāžŌād't'æŪĜāžūäy■ēčnād'■āLŭāĈCāIJæLŠāžnçŽDä;Nā■Räy■īijNæLŠāžnāžĖāžĖāČRäyNéĬcèŁ

```
%module sample
%{
#include "sample.h"
%}
...
extern int gcd(int, int);
extern int in_mandel(double x0, double y0, int n);
extern int divide(int a, int b, int *remainder);
extern double avg(double *a, int n);

typedef struct Point {
    double x,y;
} Point;

extern double distance(Point *p1, Point *p2);
```

æIJL'äyÄçÇzéIJÄëeAaijzèrÇçŽDæYrèfZäzZäçræYÖäijŽâSŁèfL'Swigä;äæÇşëeAâIJÍPythonæIqâIÜäy■
éÁŽäyÿä;æeIJÄëeAçijÜë;SèfZäyIäçræYÖâLÜëaIæLÜçŽyâžTçŽDäföæTzäyNäoCäÄÇ
ä;NäeÇrijNäeCædIJä;ääy■æÇşæ\$RäzZäçræYÖëcñâNĖâRñèfZæIërijNä;æeAâEäoCäzÖäçræYÖâLÜëaIäy■
ä;fçTÍSwigæIJÄäd'■æIÇçŽDâIJræŪzæYrâoCèÇ;çzŽCäzççäAæRŘä;Žäd'gèGRçŽDèGĽäoŽäzL'æŞ■ä;IJ
èfZäyIäyžécYäd'läd'grijNèfZéGÑæŪäæşTäşTâijÄrijNä;EæYræLSäzñâIJæIJnèLÇèfYâL'l'âsTçd'zäzEäyÄä
çñnäyÄäyIèGĽäoŽäzL'æYr%extend æNGäzd'aĖAëöyæŪzæşTècñéŽDâLäâLrâušâ■YâIJlçŽDçzŞædDä
æLSä;Nâ■Räy■rijNèfZäyIècñçTÍæIèæužâLääyÄäyIPointçzŞædDä;ŞçŽDædDèÄäâŽIæŪzæşTäÄÇ
äoCâRfäzëeöI'ä;ââCRäyNéIcéfZæäüä;fçTÍæfZäyIçzŞædDä;ŞrijŽ

```
>>> p1 = sample.Point(2,3)
>>>
```

æeCædIJçTëèfGçŽDèrIrijNPointâržèśaârśâfĖëažäzæŽr'âLääd'■æIÇçŽDæŪzâijRæIèëcñâLZäzñijŽ

```
>>> # Usage if %extend Point is omitted
>>> p1 = sample.Point()
>>> p1.x = 2.0
>>> p1.y = 3
```

çñnäyNäyIèGĽäoŽäzL'æŪL'âRĽâLrârž typemaps.i äžŞçŽDâijTäĖëâŠN
%apply æNGäzd'rijN äoCâijŽæNĜçd'žSwigâRÇæTřç■äR■ int *remainder
ëeAëcñâ;ŞâAŽæYrè;ŞâGžâÄijaÄÇ èfZäyIäoðéZĖäyLæYrâyÄäyIæIäâijRâNzéĖ■ègDâLZäÄÇ
âIJæÖëäyNæIëçŽDæL'ÄæIJL'äçræYÖäy■rijNäzžä;TæŪüâÄŽâRlèeAççräyL int
*remainder rijNäzŪârśâijZècñâ;IJäyžë;ŞâGžâÄÇ èfZäyIèGĽäoŽäzL'æŪzæşTâRfäzëeöI'
divide() äĜ;æTřèfTâŽðäy'd'äyIâÄijaÄÇ

```
>>> sample.divide(42,8)
[5, 2]
>>>
```

æIJÄâRÖäyÄäyIæŪL'âRĽâLr%typedef æNGäzd'çŽDèGĽäoŽäzL'âRrèÇ;æYrèfZéGÑâsTçd'žçŽDæIJÄ
äyÄäyItypedefmapârśæYrâyÄäyIâIJlë;ŞâĖëäy■çL'zäoŽâRÇæTřæIäâijRçŽDègDâLZäÄÇ
âIJæIJnèLÇäy■rijNäyÄäyItypedefmapècñâoŽäzL'äyžâNzéĖ■âRÇæTřæIäâijR (double *a,

int n) . aIItypemapāEĒēČlāēYřāyĀäyĹCäzččāAçL'ĠæøġiijNāōČāŚLēfL'SwigæĀŌæūāřEäyĀäyĹPythonāř
æIJñēLČäzččāAā;ŁçTĹāžEPythonçŽDçijŠā■Yā■RēōōāŌzāNžēĒ■āzā;TçIJNāyĹāŌzçśzāijijāRŃçš;āžæTřçž
iijLærTāēČNumPyæTřçžDāĀarrayæĹāĹŪāĹZāžçŽDæTřçžDç■L'iijL'iijNæŽt'ād'ŽēřūāRCèĀČ15.3ārRēŁČ

āIItypemapāzččāAāEĒēČlīijN\$1āŠN\$2ēŁZæāūçŽDāRŸēĠRæZŁæ■āijŽēŌūāRŪtypemapæĹāāijRçŽDČ
iijLærTāēČ\$1æYāārDäyž double *a iijL'āĀČ\$inputæNĠāRŠāyĀäyĹā;IJäyžē;ŠāĒēçŽD
PyObject * āRCæTřijN ēĀN \$argnum āřsāzčēāĹāRCæTřçžŽDäyĹæTřāĀČ

çijŪāEŽāŠNçRĒēğçtypemapsæYřā;ŁçTĹSwigæIJĀāšžæIJñçŽDāL'■æRRāĀČ
äy■āžEæYřēřt'āžččāAæŽt'çēđçġYiijNēĀNāyTā;āēIJĀēēAçRĒēğçPython C
APIāŠNSwigāŠNāōČāžd'āžŠçŽDæŪžāijRāĀČ SwigæŪĠæaçæIJL æŽt'ād'ŽēŁZæŪžēĹčçŽDçzEēŁČiijNāRřāz

äy■ēŁĠiijNāēČæđIJā;āæIJL'ād'ġēĠRçŽDČäzččāAēIJĀēēAēčnæŽt'ēIJšāyžæL'ĹāsTĹæĹāĹŪāĀČ
SwigæYřāyĀäyĹēĹđäyŸāijžād'ğçŽDāūēāĒūāĀČāĒšēTōçČzāIJĹāžŌSwigæYřāyĀäyĹād'DçRĒČāčřæYŌçŽDçij
ēĀŽēŁĠāijžād'ğçŽDæĹāāijRāNžēĒ■āŠNēĠāōŽāzL'çzDāžŪiijNāRřāzēēōĹ'ā;āæŽt'æTžāčřæYŌæNĠāōŽāŠNç
æŽt'ād'ŽāŁqæAřēřūāŌzæšēēYĒ Swigç;ŠçNŽ iijN èŁYæIJL'
çL'žāōŽāžŌPythonçŽDçŽyāĒšæŪĠæaç

17.10 15.10 çTĹCythonāNĒēēČCäzččāA

éŪōēčY

ā;āæČšā;ŁçTĹCythonæĹēāĹZāžžāyĀäyĹPythonæL'ĹāsTĹæĹāĹŪiijNçTĹæĹēāNĒēēČEæšRāyĹāūšā■YāIJčŽD

èğçAĒşæŪžæāĹ

ā;ŁçTĹCythonæđDāžžāyĀäyĹæL'ĹāsTĹæĹāĹŪçIJNāyĹāŌžā;ĹæL'NāEŽæL'ĹāsTĹæIJL'āžŽçśzāijijijN
āžāāyžā;āēIJĀēēAāĹZāžžā;Ĺād'ŽāNĒēēČĒĠ;æTřāĀČāy■ēŁĠiijNēūšāL'■ēĹčāy■āRŃçŽDæYřijNā;āāy■ēIJĀ

ā;IJāyžāĠEĀđ'ĠiijNāĠĠēō;æIJñçāāžNçz■ēČĹāĹEçŽDçd'žā;NāžččāAāūšçzRēčnçijŪērSāĹræšRāyĹāR
libsample çŽDČāĠ;æTřāžŠāy■āžEāĀČ ēçŪāĒĹāĹZāžžāyĀäyĹāR■āRñ csample.pxd
çŽDæŪĠāžŪiijNāēČāyNæL'Āčd'žijŽ

```
# csample.pxd
#
# Declarations of "external" C functions and structures

cdef extern from "sample.h":
    int gcd(int, int)
    bint in_mandel(double, double, int)
    int divide(int, int, int *)
    double avg(double *, int) nogil

    ctypedef struct Point:
        double x
        double y

    double distance(Point *, Point *)
```

ěĚŽäylæŮĜäzúãIJíCythonäy■çŽDä;IJçŤlärseu§CçŽDäd't'æŮĜäzúäyÄæäüãĂĆ
 åĹiågŇáčřæŸŮ cdef extern from "sample.h" æŇĜåōŽäžEæL'Äå■ęçŽĎCåd't'æŮĜäzúãĂĆ
 æŌëäyŇæĹëçŽĎăčřæŸŌéČ;æŸřæĹëçĜlăžŌéČčäylăd't'æŮĜäzúãĂĆæŮĜäzúãŔ■æŸř
 csample.pxd ĩijŇëĀŇäy■æŸř sample.pxd âĀŤâĀŤeĚŽçČăĴĹéĜ■ëęAăĂĆ
 äyŇäyÄæ■ëřijŇăĹŽăžžäyÄäyĹăŔ■äyž sample.pyx çŽĎéŮŏécŸăĂĆ
 èřæŮĜäzúãĳŽăŏŽăžL'ăŇĚëçĚăŽĹĳŇçŤĹæĹëæăæŌëPythonèĝčéĜĹăŽĹăĴř csample.
 pxd äy■ăčřæŸŌçŽĎCăžčçăAăĂĆ

```

# sample.pyx

# Import the low-level C declarations
cimport csample

# Import some functionality from Python and the C stdlib
from cpython.pycapsule cimport *

from libc.stdlib cimport malloc, free

# Wrappers
def gcd(unsigned int x, unsigned int y):
    return csample.gcd(x, y)

def in_mandel(x, y, unsigned int n):
    return csample.in_mandel(x, y, n)

def divide(x, y):
    cdef int rem
    quot = csample.divide(x, y, &rem)
    return quot, rem

def avg(double[:] a):
    cdef:
        int sz
        double result

    sz = a.size
    with nogil:
        result = csample.avg(<double *> &a[0], sz)
    return result

# Destructor for cleaning up Point objects
cdef del_Point(object obj):
    pt = <csample.Point *> PyCapsule_GetPointer(obj, "Point")
    free(<void *> pt)

# Create a Point object and return as a capsule
def Point(double x, double y):
    cdef csample.Point *p
    p = <csample.Point *> malloc(sizeof(csample.Point))
    if p == NULL:

```

```

        raise MemoryError("No memory to make a Point")
    p.x = x
    p.y = y
    return PyCapsule_New(<void *>p, "Point", <PyCapsule_Destructor>
↳del_Point)

def distance(p1, p2):
    pt1 = <csample.Point *> PyCapsule_GetPointer(p1, "Point")
    pt2 = <csample.Point *> PyCapsule_GetPointer(p2, "Point")
    return csample.distance(pt1, pt2)

```

èřæŮĜäzúæŽť ad'ŽčŽĎčzÈèŁĆéČlálĚajžŽaIJleóíeóžéČlálĚèřęczEāsŤajĀāĀĆ
æIJĀāŔŌijŇäyžžæĚæđĎāžžæL'l'āsŤælqalŮijŇāČŘäyŇéíćèŁŽæăăăĹŽăžžăyĀăyĭ setup.
py æŮĜäzúijŽ

```

from distutils.core import setup
from distutils.extension import Extension
from Cython.Distutils import build_ext

ext_modules = [
    Extension('sample',

               ['sample.pyx'],
               libraries=['sample'],
               library_dirs=['.'])]

setup(
    name = 'Sample extension module',
    cmdclass = {'build_ext': build_ext},
    ext_modules = ext_modules
)

```

èĚAæđĎāžžæĹŚäžñætŇērŤčŽĎčŽóæăĜælqalŮijŇāČŘäyŇéíćèŁŽæăăăĹŽijŽ

```

bash % python3 setup.py build_ext --inplace
running build_ext
cythoning sample.pyx to sample.c
building 'sample' extension
gcc -fno-strict-aliasing -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-
↳prototypes
-I/usr/local/include/python3.3m -c sample.c
-o build/temp.macosx-10.6-x86_64-3.3/sample.o
gcc -bundle -undefined dynamic_lookup build/temp.macosx-10.6-x86_64-
↳3.3/sample.o
-L. -lsample -o sample.so
bash %

```

æĚĆæđIJäyĀāĹĜéazăĹl'čŽĎērĭijŇä;ăăžŤēræIJĹăžEäyĀăyĭæL'l'āsŤælqalŮ sample.
so ijŇāŔŕāIJläyŇéíćă;Ňā■Řäy■ă;ŁçŤĭijŽ


```
File "<stdin>", line 1, in <module>
File "sample.pyx", line 7, in sample.gcd (sample.c:1284)
    def gcd(unsigned int x,unsigned int y):
OverflowError: can't convert negative value to unsigned int
>>>
```

æĈædIJä;äæĈşârzáÑĖëĈĖĜ;æTŗāAŽāRĕād'ŪçŽDæĈĀæšĕiijNāRlĕIJĀĕĕAä;ĕçTlāRĕād'ŪçŽDāÑĖëĈĖ

```
def gcd(unsigned int x, unsigned int y):
    if x <= 0:
        raise ValueError("x must be > 0")
    if y <= 0:
        raise ValueError("y must be > 0")
    return csample.gcd(x,y)
```

āIJlcsample.pxdæŪĜäzŭäy■çŽD'‘in_mandel()’‘ äĉræYŌæIJL'äyĭä;ĹæIJL'ēūĉä;ĒæYŗæfTĕ;ĈĕŽ;çRĖĕğ
āIJlĕfZäyĭæŪĜäzŭäy■iijNāĜ;æTŗĕĉnāĉræYŌäyžçDŭāRŌäyÄäyĭbintēĀNäy■æYŗäyÄäyĭhintāĀĈ
āōĈäijŽĕōĭ'āĜ;æTŗāLZāzžäyÄäyĭæ■ççāōçŽDBooleanāĀijĕĀNäy■æYŗçōĀā■TçŽDæTŗ'æTŗāĀĈ
āŽāæ■d'iijNĕĕfTāŽđāĀij0ēāĭçd'žFalseēĀNlēāĭçd'žTrueāĀĈ

āIJlCythonāÑĖëĈĖĀŽĭäy■iijNä;āāRfäzĕēĀL'æNĭ'äĉræYŌCæTŗæ■ōçşzādNiiijNāzşāRfäzēä;ĕçTlāL'ĀæIJ
ārżäžŌ divide() çŽDāÑĖëĈĖĀŽĭāsTçd'žāžĖĕfZæäüäyÄäyĭä;Nā■RiijNāRÑæŪūĕfYæIJL'æĈä;TāŌzād'D

```
def divide(x,y):
    cdef int rem
    quot = csample.divide(x,y,&rem)
    return quot, rem
```

āIJlĕfZĕGNiiijNrem āRŸĕGRĕĉnæY;çd'žçŽDāĉræYŌäyžäyÄäyĭCæTŗ'ādNāRŸĕGRāĀĈ
ā;ŞāōĈĕĉnāijāāĖĕ divide() āĜ;æTŗçŽDæŪūāĀŽiiijN&rem
āLZāzžäyÄäyĭēūşCäyĀæäüçŽDæNĜāRŞāōĈçŽDæNĜĕŞĹāĀĈ avg()
āĜ;æTŗçŽDäzççāĀäijTçd'žāžĖCythonæŽt'ēnYçžççŽDçL'žæĀğāĀĈ
ēĕŪāĖĹ def avg(double[:] a) äĉræYŌäžĖ avg()
æŌĕāRŪäyÄäyĭäyĀçzt'çŽDāRÑçş;äžĕāĖĖā■YĕğĖāŽ;āĀĈ æIJĀæĈĹāĕĜçŽDĕĈĭāĹĖæYŗĕfTāŽđçŽDçzŞæđ

```
>>> import array
>>> a = array.array('d', [1,2,3])
>>> import numpy
>>> b = numpy.array([1., 2., 3.])
>>> import sample
>>> sample.avg(a)
2.0
>>> sample.avg(b)
2.0
>>>
```

āIJlæ■d'āÑĖëĈĖĀŽĭäy■iijNā.size0 āŞÑ &a[0] āĹĖāĹnāijTçTlāTŗçzDāĖĈçt'ääyĭæTŗāŞNāzTāsĈæN
ĕr■æşT<double*> &a[0] æTŽä;äæĀŌæäüārĖæNĜĕŞĹĕ;ñæ■ĉäyžäy■āRÑçŽDçşzādNāĀĈ
āL'■āRŖæYŗCäy■çŽD avg() æŌĕāRŪäyÄäyĭæ■ççāōçşzādNçŽDæNĜĕŞĹāĀĈ
ārĈĕĀĈäyNäyĀĕĹĈāĖşžŌCythonāĖĖā■YĕğĖāŽ;çŽDæŽt'ēnYçžğĕōşĕfŗāĀĈ

```

    éZd'ázEad'DçREéAZâyçZDæTřčZDad'ÚiijNavg() çZDèfZâyłäNäRèfYàsTçd'žazEæCä;Tad'DçR
    èr■aRé with nogil: äçraeYÖázEäyÄäyłä■éIJÀèeAGILärseČ;æL'gëaŇçZDäzčçäAäIÜäÄČ
    äIJlèfZâyłäIÜäy■iijNäy■èČ;æIJL'äzzä;TçZDæZóéAZPythonärzèsäâATâATârleČ;ä;fçTlècñäçraeYÖäyž
    cdef çZDärzèsäâŠNäG;æTřäÄČ âRëad'ÚiijNad'ÚéČlāG;æTřäfEëazçÖrāōđçZDäçraeYÖāōČäzñèČ;äy■ä;Iè
    äZäa■d'iijNäIJlcsample.pxdæŮGäzūäy■iijNavg() ècñäçraeYÖäyž double avg(double
    *, int) nogil.

```

```

    ärzPointçZšædDä;ŠçZDad'DçREæYřäyÄäyłæNŠæLYäÄČæIJñèLCä;fçTlèCūāZLärzèsäârEPointärzèsä
    èeAèfZæäüāAZçZDèfIiijNäZTāsČCythonäzčçäAçI■ä;ōæIJL'çCzād'■æIČäÄČ
    éeŮäELiijNäyNéIççZDärijaEèècñçTlæIèäijTāEèCāG;æTřäZšāŠNPython
    APIäy■āōZäZL'çZDäG;æTřiijZ

```

```

from cpython.pycapsule cimport *
from libc.stdlib cimport malloc, free

```

```

    äG;æTřdel_Point() äŠNPoint() ä;fçTlèfZâyłäLšèČ;æIèäLZäzzäyÄäyłèCūāZLärzèsäiijN
    āōČäijZāNÈèçEäyÄäyłPoint * æŇGéŠLāÄČcdef del_Point() ärE del_Point()
    äçraeYÖäyžäyÄäyłäG;æTřiijN âRleČ;éÄZèfGCythonèōfèŮōiijNèÄNäy■èČ;äzÖPythonäy■èōfèŮōäÄČ
    äZäa■d'iijNèfZâyłäG;æTřärzād'ÚéČlæYřäy■äRfègAçZDäATâATāōČècñçTlæIèä;šāAZäyÄäyłäZdèfČäG;æ
    äG;æTřèrČçTlærTāeČ PyCapsule_New() äÄAPyCapsule_GetPointer()
    çZt'æÖèæIèèGHPython C APIäzūäyTäzèäRŇæäüçZDæŮzäijRècñä;fçTlāÄČ

```

```

    distance äG;æTřäZÖ Point() äLZäzžçZDèCūāZLärzèsäy■æRŘârÜæŇGéŠLāÄČ
    èfZéGŇèeAæšlæDRçZDæYřä;äy■éIJÀèeAæNÈäfČäijCäyäd'DçREäÄČ
    äeČædIJäyÄäyłèTŽèřçZDärzèsäècñäijæfZæIèiijNPyCapsule_GetPointer()
    äijZæLZäGžäyÄäyłäijCäyÿiijN ä;EæYřCythonäüšçZRçšèeAšæÄÖäZLæšèæL;äLrāōČiijNäzūärEāōČäZÖ
    distance() äijäeÄŠäGžāÖzäÄČ

```

```

    äd'DçREPointçZšædDä;ŠäyÄäyłçijžçCzæYřāōČçZDāōđçÖræYřäy■äRfègAçZDäÄČ
    ä;äy■èČ;èōfèŮōäzzä;TāsðæÄgæIèæšèçIJNāōČçZDäEèéČlāÄČ
    èfZéGŇæIJL'ârëad'ŮäyÄçg■æŮzæšTāÖzāNÈèçEäōČiijNäršæYřāōZäZL'äyÄäyłæL'PāsTçszādNijNäeCäyN

```

```

# sample.pyx

cimport csample
from libc.stdlib cimport malloc, free
...

cdef class Point:
    cdef csample.Point *_c_point
    def __cinit__(self, double x, double y):
        self._c_point = <csample.Point *> malloc(sizeof(csample.
        ↪Point))
        self._c_point.x = x
        self._c_point.y = y

    def __dealloc__(self):
        free(self._c_point)

    property x:
        def __get__(self):

```

```

        return self._c_point.x
    def __set__(self, value):
        self._c_point.x = value

    property y:
        def __get__(self):
            return self._c_point.y
        def __set__(self, value):
            self._c_point.y = value

def distance(Point p1, Point p2):
    return csample.distance(p1._c_point, p2._c_point)

```

aIJlë£ŽÉĜŊriiĴNcdifçšz Point ařEPointăcřæŸŌăyžăyĂăylæL'l'ăsTçşzădŇăĂĆ
 çşzăsđæĂğ cdef csample.Point *_c_point âcřæŸŌăzEăyĂăylăođăŇăŔŸéĜŔriiĴ
 æŇěæIJL'ăyĂăylæŇĜăŔŖşăžTăsĆPointçzŞăđDă;ŞçŽDæŇĜéŚĹăĂĆ
 __cinit__() aŠŇ __dealloc__() æŰzæşTéĂŽè£Ĝ
 malloc() aŠŇ free() âĹZăzžăzŭéTĂæfAăžTăsĆCçzŞăđDă;ŞăĂĆ
 xăŠŇyăsđæĂğçŽDăcřæŸŌèol'ă;ăèŌŭăŔŰăŠŇèol'ç;ôăžTăsĆçzŞăđDă;ŞçŽDăsđæĂğăAijăĂĆ
 distance() çŽDăŇĚèçĒăŽĹèŸăŔŕăžèèçŇăfôæTžriiĴŇă;ŋăŰăoŮçèC;æŌěăŔŰ Point
 æL'l'ăsTçşzădŇăođăŇă;IJăyžăŔĆæTřriiĴ ěĂŇăijăéĂŠăžTăsĆæŇĜéŚĹçzŽCăĜ;æTřăĂĆ

âĂŽăzEă£ŽăylæTžăŔŸăŔŌriiĴŇă;ăaijŽăŔŖşŮăŤ;IJPointăŕžèşăŕşæŸăŰăŰăŽt'ăĹăeĜtçDŭăžEriiĴ

```

>>> import sample
>>> p1 = sample.Point(2,3)
>>> p2 = sample.Point(4,5)
>>> p1
<sample.Point object at 0x100447288>
>>> p2
<sample.Point object at 0x1004472a0>
>>> p1.x
2.0
>>> p1.y
3.0
>>> sample.distance(p1,p2)
2.8284271247461903
>>>

```

æIJŇèĹĆăŭşçzŔæijTçd'žăžEăĴĹăđ'ŽCythonçŽDăăyăfČçĹ'žæĂĝriiĴŇă;ăăŔŕăžèăžæđ'ăyžăşžăĜEăĹěæ
 äy■è£ĜriiĴŇă;ăæIJĂăē;ăĒĹăŌzéŸĒèŕzăyŇăoŸăŰzæŰĜăqçæĹěăžEğçæŽt'ăđ'ŽăfăæAřăĂĆ
 æŌěăyŇăĹěăĜăèĹĆè£ŸăijŽçžğç■æijTçd'žăyĂăžŽCythonçŽDăĒŭăžŰçĹ'žæĂĝăĂĆ

17.11 15.11 CythonāĒŽénŸæĀğèĈĭçŽDæŦřçžDæŠ■äĭĬJ

éŮóécŸ

äĭäëĒAāĒŽénŸæĀğèĈĭçŽDæŠ■äĭĬJæĪëèĠNumPyāžŦçšžçŽDæŦřçžDèőăçőŮăĠĭæŦřăĀĆ
äĭăăŮšçžŦçššëĒAšăžĒCythonèĤZæăŮçŽDăŮčăĒŮăĭjZèđĲăđĈăŦŸăĬŮçđĀă■ŦĭĭjŦăĬEæŸřăžŮăŸ■çăđăđZèřăĀ

èğĉăĒşæŮžæăĹ

äĭĬJăŸžăŸĀăŸĲăĬŦă■ŦĭĭjŦăŸŦéĬçŽDăžčçăĀæĭjŦçđĲăžEăŸĀăŸĲCythonăĠĭæŦřĭĭjŦçŦĲăĪăĤăđăŦtĲăŸĀă

```
# sample.pyx (Cython)

cimport cython

@cython.boundscheck(False)
@cython.wraparound(False)
cpdef clip(double[:] a, double min, double max, double[:] out):
    '''
    Clip the values in a to be between min and max. Result in out
    '''
    if min > max:
        raise ValueError("min must be <= max")
    if a.shape[0] != out.shape[0]:
        raise ValueError("input and output arrays must be the same_
↪size")
    for i in range(a.shape[0]):
        if a[i] < min:
            out[i] = min
        elif a[i] > max:
            out[i] = max
        else:
            out[i] = a[i]
```

èĒAçĭjŮërŦăŦŦăđDăžžèĤZăŸĲăĤĲăŦŦĭĭjŦăĬæĪĒĒĒAăŸĲăĈŦăŸŦéĬçèĤZæăŮçŽD
setup.py æŮĠăžŮ ĭĭjĲăĬçŦĲ python3 setup.py build_ext --inplace
æĪëăđDăžžăđĈĭĭjĲ

```
from distutils.core import setup
from distutils.extension import Extension
from Cython.Distutils import build_ext

ext_modules = [
    Extension('sample',
        ['sample.pyx'])
]

setup(
    name = 'Sample app',
```



```
cmdclass = {'build_ext': build_ext},
ext_modules = ext_modules
)
```

āĵāāijŽāŔŚçŎřçzŞæđIJaĜjæŦřçąóăóđărzæŦřçzĐèŁZèąŇçŽĐăŁóæ■čijŇăžűăyŦăŔřăzěéĂĆçŦlăžŎăđ'Žç

```
>>> # array module example
>>> import sample
>>> import array
>>> a = array.array('d', [1, -3, 4, 7, 2, 0])
>>> a

array('d', [1.0, -3.0, 4.0, 7.0, 2.0, 0.0])
>>> sample.clip(a, 1, 4, a)
>>> a
array('d', [1.0, 1.0, 4.0, 4.0, 2.0, 1.0])

>>> # numpy example
>>> import numpy
>>> b = numpy.random.uniform(-10, 10, size=1000000)
>>> b
array([-9.55546017,  7.45599334,  0.69248932, ...,  0.69583148,
        -3.86290931,  2.37266888])
>>> c = numpy.zeros_like(b)
>>> c
array([ 0.,  0.,  0., ...,  0.,  0.,  0.])
>>> sample.clip(b, -5, 5, c)
>>> c
array([-5.,          5.,          0.69248932, ...,  0.69583148,
        -3.86290931,  2.37266888])
>>> min(c)
-5.0
>>> max(c)
5.0
>>>
```

āĵăēŦŸăijŽāŔŚçŎřēŦŦřęŇçŦŦşæŁŦřçzŞæđIJeđăyŷçŽĐăŁăĂĆ
ăyŇéĬăĹŚăžŇăŦĖæIJŇăĬŇăŦŦnumpyăy■çŽĐăűşă■ŸăIJĬçŽĐ clip()
ăĜjæŦŦăŦăŦăyŦăyŦăŦăĜēČjărzærŦijŽ

```
>>> timeit('numpy.clip(b, -5, 5, c)', 'from __main__ import b, c, numpy',
↳ number=1000)
8.093049556000551
>>> timeit('sample.clip(b, -5, 5, c)', 'from __main__ import b, c, sample
↳ ',
...       number=1000)
3.760528204000366
>>>
```

æ■čăēĆăjăçIJŇăĹŦřçŽĐijŇăőČēăĂăŁăăĬăđ'ŽăĂŦăĂŦēŁZæŸŦăyŦăyŦăĬăĹăIJĬ'ėűčçŽĐçzŞæđIijŇăŽăă

ěőłěőž

æIJñĚĹĆăĹĹ' ċŤlăžĚCythonċşzăđŇċŽĎăĚĚă■ŸĕğĚăŽĹ; ĩijŇăđĀăđ' ġċŽĎċŏĂăŇŮăžĚăŤŕċžĎċŽĎăŞă; I
cpdef clip() âċŕăŸŎăžĚ clip() âŖŇăŮŮăŷžĈċžġăĹăĜ; æŤŕăžĕăŖĹPythonċžġăĹăĜ; æŤŕăĂĈ
ăIJĹCythonăŷ■ĩijŇĕĚăŷĹăŸŕăĹĒĜ■ĕĚăĈŽĎĩijŇăŽăăŷžăŏĈĕăĹċđ' žă■đ' âĜ; æŤŕĕŕĈċŤĹĕĚăĤăŖăŤăĚŮăžŮCytho
ĩijĹăŕŤăĚĈă; âăĈşăIJĹăŖĕăđ' ŮăŷŮăŷĹăŷ■ăŖŇĈŽĎCythonăĜ; æŤŕăŷ■ĕŕĈċŤĹclip() ĩijĹăĂĈ

ċşzăđŇăŖĈăŤŕ double[:] a âŞŇ double[:] out
âċŕăŸŎĕĚăžŽăŖĈăŤŕăŷžăŷĀċžŤ' ċŽĎăŖŇĈş; âžĕăŤŕċžĎăĂĈ
ă; IJăŷžĕ; ŞăĚĕĩijŇăŏĈăžŇăĭjŽĕŏĚĕŮŏăžžă; ŤăŏđċŎŕăžĚăĚĚă■ŸĕğĚăŽĹ; æŎĕăŖĈċŽĎăŤŕċžĎăŕžĕśăĩijŇĕĚăŷĹ
3118æIJĹĕŕĕċžĚăŏŽăžĹăĂĈ âŇĚăŇŇăžĚNumPyăŷ■ċŽĎăŤŕċžĎăŞŇăĚĚĈ; ŏċŽĎăŕŕăŷžăŞăĂĈ

ă; Şă; âċĭŮăĚĈŤŤşăĹŖĈžŞăđIJăŷžăŤŕċžĎċŽĎăžċċăĂăŮŮĩijŇă; âăžŤĕŕĕĕĂăĹăĹăŷĹĕĹċđ' žă; ŇĕĈĈăăŷĕ
ăŏĈăĭjŽăŕĚăĹŽăžžĕ; ŞăĜăŤŕċžĎċŽĎĕŤ' ċăžžċžĚĕŕĈċŤĹăĚĕĩijŇăŷ■ĕIJăĕĚăĈşĕĕĂşă; âăŞ■ă; IJċŽĎăŤŕċžĎċ
ĩijĹăŏĈăžĚăžĚăĂĜĕŏ; æŤŕċžĎăŷşċžŖăĜĚăđ' Ĝăĕ; âžĚĩijŇăŖĹĕIJăĕĚăĂăŤăŷŮăăžŽăŕŖĈŽĎăċĂăşĕăŕŤăĚĈċă
ăIJĹăĈŖNumPyăžŇċşċžċŽĎăžŞăŷ■ĩijŇă; ĤċŤĹ numpy.zeros() æĹŮ numpy.
zeros_like() âĹŽăžžĕ; ŞăĜăŤŕċžĎċŽŷăŕžĕăŇĕĹăŕŤĕ; ĈăŏžăŸşăĂĈăŖĕăđ' ŮĩijŇĕĚăĂăĹŽăžžăIJăĹĹ
ă; âăŖŕăžĕă; ĤċŤĹ numpy.empty() æĹŮ numpy.empty_like() .
ăĕĈăđIJă; âăĈşĕĕĚĈŽŮăŤŕċžĎăĚĚăŏžă; IJăŷžċžŞăđIJċŽĎĕŕĹĕĂĹăŇĹĕĚăŷăđ' äŷĹăĭjŽăŕŤĕ; ĈăĤŇċĈăăĂĈ

ă; äă; âċŽĎăĜ; æŤŕăŏđċŎŕăŷ■ĩijŇă; âăŖĹĕIJăĕĚăĂşŏĂă■ŤċŽĎĕĂžĕĚĜăŷŇăăĜĕĹŖċŏŮăŞŇăŤŕċžĎăşĕă
CythonăĭjŽĕŤ' şĕŤ' ċăŷžă; âċŤşăĹŖĕŇŸăŤĹċŽĎăžċċăĂăĂĈ

clip() âŏŽăžĹăăžŇăĹ■ċŽĎăŷđ' äŷĹĕĈĚĕĕŕăŽĹăŖŕăžĕăĭjŸăŇŮăŷŇăăĜĕĈ; âăĂĈ
@cython.boundscheck(False) ċIJăăŎăžĚăĹăĂăIJĹċŽĎăŤŕċžĎĕŮĹċŤŇăċĈăăşĕĕĩijŇ
ă; Şă; âċşĕĕĂşăŷŇăăĜĕŏĚĕŮŏăŷ■ăĭjŽĕŮĹċŤŇċŽĎăŮŮăĂžăŖŕăžĕă; ĤċŤĹăŏĈăăĂĈ
@cython.wraparound(False) æŮĹĚžđ' äžĚĈŽŷăŕžăŤŕċžĎăŕžĕĹċĈŽĎĕŤ' şăŤŕăŷŇăăĜĈŽĎăđ' ĎċŖĚĩijŮ
ăĭjŤăĚĕĕĚăŷăđ' äŷĹĕĈĚĕĕŕăŽĹăŖŕăžĕăđĀăđ' ġċŽĎăŖŖă■ĜăăĜĕĈ; ĩijĹăŤŇĕŕŤĕĚăŷĹă; Ňă■ŖċŽĎăŮŮăĂžăđ'

ăžžă; ŤăŮŮăĂžăđ' ĎċŖĚăŤŕċžĎăŮŮĩijŇăċŤĹŮăăžŮăŤžăŮĎăžŤăşĈċŏŮăşŤăŖŇăăŮăŖŕăžĕăđĀăđ' ġċŽ
ă; ŇăĕĈĩijŇĕĂĈĕŽŞăŕž clip() âĜ; æŤŕċŽĎăĈăŷŇăĤŏă■ċĩijŇă; ĤċŤĹăĹăăžŮĕăĹĕ; âĭjŖĩijŽ

```
@cython.boundscheck(False)
@cython.wraparound(False)
cpdef clip(double[:] a, double min, double max, double[:] out):
    if min > max:
        raise ValueError("min must be <= max")
    if a.shape[0] != out.shape[0]:
        raise ValueError("input and output arrays must be the same_
↪size")
    for i in range(a.shape[0]):
        out[i] = (a[i] if a[i] < max else max) if a[i] > min else_
↪min
```

ăŏđĚĚăĤŇĕŕŤċžŞăđIJăŸŕĩijŇĕĚăŷĹăŤĹăIJŇċŽĎăžċċăĂăĕĹŖĕăŇĕĂşăžĕĕĚăĂăĤŇ50%ăžăŷŮĹĩijĹ2.44ċş
timeit() æŤŇĕŕŤċžŽĎ3.76ċşĖĩijĹăĂĈ

ăĹŕĕĚĚĜŇăŷžă■ċĩijŇă; âăŖŕĕĈ; æĈşċşĕĕĂşşĕĚĈġăăžċċăĂăĂŎăžĹĕĈ; ĕŮşăĹăŇăĚĈĕŕ■ĕĹĂPKăŚċĭjş
ă; ŇăĕĈĩijŇă; âăŖŕĕĈ; âĚăžĚăĈăŷŇċŽĎăĜ; æŤŕăžŮă; ĤċŤĹăĹăĕĹăĜăĕĹĈċŽĎăĹăIJăĹĕăĹăŇăĚăĹăŤ

```
void clip(double *a, int n, double min, double max, double *out) {
    double x;
```

```
for (; n >= 0; n--, a++, out++) {
    x = *a;

    *out = x > max ? max : (x < min ? min : x);
}
}
```

æĹŚāznæšqæIJĹ'āsTçd'žèfZäyĴçŽDæL'Ĺ'āsTāzççăĀiijNă;EæYrërTēĹNāzNăRŌiijNæĹŚāznăRŚçŌrăyĂă
æIJĀāzTăyNçŽDăyĂèqNærTă;ăæCşesăçŽDèfRëaNçŽDăĹnă;Ĺăd'ŽăĂC

ă;ăăRfăzëărzăôďă;NăzççăĀæďDăzzăď'ŽăyĹæL'Ĺ'āsTăĂCărzăžŌæ\$RăžZæTřçzDæ\$■ă;IJiijNæIJĀăë;èqA
èqAèfZæăăAŽçŽDërĹiijNëIJĀèqAăĴŌæTžăzççăĀiijNă;ĴçTĹ with nogil: èĹ■ăRëiijŽ

```
@cython.boundscheck(False)
@cython.wraparound(False)
cpdef clip(double[:] a, double min, double max, double[:] out):
    if min > max:
        raise ValueError("min must be <= max")
    if a.shape[0] != out.shape[0]:
        raise ValueError("input and output arrays must be the same_
↪size")
    with nogil:
        for i in range(a.shape[0]):
            out[i] = (a[i] if a[i] < max else max) if a[i] > min_
↪else min
```

ăqCăďIJă;ăæCşăEŽăyĂăyĹæ\$■ă;IJăžNçzt'æTřçzDçŽDçĹĹæIJniiijNăyNëĹcăYřăRfăzëărCèĂCăyNiiijŽ

```
@cython.boundscheck(False)
@cython.wraparound(False)
cpdef clip2d(double[:, :] a, double min, double max, double[:, :]_
↪out):
    if min > max:
        raise ValueError("min must be <= max")
    for n in range(a.ndim):
        if a.shape[n] != out.shape[n]:
            raise TypeError("a and out have different shapes")
    for i in range(a.shape[0]):
        for j in range(a.shape[1]):
            if a[i, j] < min:
                out[i, j] = min
            elif a[i, j] > max:
                out[i, j] = max
            else:
                out[i, j] = a[i, j]
```

ăyNăIJŽëržèĂĔăy■èqAăfYăžEæIJnëĹCăL'ĂæIJĹăzççăĀeČ;ăy■ăiijŽçzŚăôŽăĹræ\$RăyĴçĹ'žăôŽæTřçzĹ
èfZæăăăzççăĀăřsæŽt'æIJĹ'çĀtæt'zæĂgăĂCăy■èfGiiijNëqAæšĹæĐRçŽDæYřăqCăďIJăď'ĐçRĒæTřçzDèqA
èfZăžZăĔĔăôžăăšçzRëŭĔăGzæIJnëĹCëNčăŽt'iijNăŽt'ăď'ŽăĴqæĀřerŭăRČèĂC PEP
3118 iijNăřNăŭŭ CythonăŪGăqçăy■ăĔşăžŌăĹIJçşzăďNăĔĔă■YèqĔăŽ;ăĹĹ
çřGăžşăĹiijă;ŪăyĂèřzăĂC


```

>>> f = Function.new(mod, Type.function(Type.double(), \
                                     [Type.double(), Type.double()], False), 'foo')
>>> block = f.append_basic_block('entry')
>>> builder = Builder.new(block)
>>> x2 = builder.fmul(f.args[0], f.args[0])
>>> y2 = builder.fmul(f.args[1], f.args[1])
>>> r = builder.fadd(x2, y2)
>>> builder.ret(r)
<llvm.core.Instruction object at 0x10078e990>
>>> from llvm.ee import ExecutionEngine
>>> engine = ExecutionEngine.new(mod)
>>> ptr = engine.get_pointer_to_function(f)
>>> ptr
4325863440
>>> foo = ctypes.CFUNCTYPE(ctypes.c_double, ctypes.c_double, ctypes.
↳c_double)(ptr)

>>> # Call the resulting function
>>> foo(2, 3)
13.0
>>> foo(4, 5)
41.0
>>> foo(1, 2)
5.0
>>>

```

ázüäy■æÝřèrťǎIJlè£ŽäyłásĆéİççŁřäzEäzžä;TéTŽèrrǎřsaijŽǎrijeĜťPythonèġćéĜŁǎŽlæŇĆæŎLǎĂĆ
 èĕAèőřǎ;ŮčŽDæÝřǎ;ǎæÝřǎIJłçŽťæŎčèu\$æIJžǎŽłçžġǎŁńçŽDǎĚĚǎ■ÝǎIJřǎĬǎŠŇæIJǎǎIJřæIJžǎŽłçǎAæLŠǎ

17.13 15.13 äijǎéĂŠNULLçzŠǎř;çŽDǎ■ŮčņęäyšçzŽCǎĜ;æŢřǎžŠ

éŮóécŸ

ä;ǎèĕAǎEŽäyĂäyłæLŦǎśŦǎłǎǎĬŮiijŇéIJǎèĕAäijǎéĂŠäyĂäyłNULLçzŠǎř;çŽDǎ■ŮčņęäyšçzŽCǎĜ;æŢřǎžŠ
 äy■èĕĜiijŇǎ;ǎäy■æÝřǎ;ŁçǎđǎđŽæĂŎčèuǎ;ĕçŦĬPythonçŽDUnicodeǎ■ŮčņęäyšǎŎžǎđđçŎřǎđČǎĂĆ

èġčǎEşæŮžæǎĬ

èőyǎđ'ŽCǎĜ;æŢřǎžŠǎŇĚǎŖñäyĂǎžŽæ\$■ä;IJNULLçzŠǎř;çŽDǎ■ŮčņęäyšiiijŇècñǎčřæÝŎçśzǎđŇäyž
 char *.èĂĆèŽŚǎĕCǎyŇçŽDČǎĜ;æŢřiiijŇæĬSǎžñçŦłǎĬǎĂŽǎijŦçđ'žǎŠŇæŦŇèřŦçŦłçŽDiiijŽ

```

void print_chars(char *s) {
    while (*s) {
        printf("%2x ", (unsigned char) *s);

        s++;
    }
}

```

```
printf("\n");
}
```

æd' aG; æTɾaijZæL' Ša' rēcnaïjæeŁZæIeāUčņęäyščZDærRäyłaUčņęçZDāAāEēŁZāLŭeāłçd' ziijNēŁZ

```
print_chars("Hello"); // Outputs: 48 65 6c 6c 6f
```

ārZāžŌaIJIPythonäynerČčTlëŁZæăũçZDcāG; æTɾiiĵNä; äæIJL' āGāçğēĀL' æNl' āĀĆ
éĕŬāĒLɿijNä; äāRfäzēēĀŽēŁGērČčTl PyArg_ParseTuple()
āžŭāNĠāōŽāĀIyāĀIJē; nāčçāAāæIēēZŖāLŭāōČāRlèČ; æŠā; IJāŬēŁĆiiĵNāeČäyNiiĴ

```
static PyObject *py_print_chars(PyObject *self, PyObject *args) {
    char *s;

    if (!PyArg_ParseTuple(args, "y", &s)) {
        return NULL;
    }
    print_chars(s);
    Py_RETURN_NONE;
}
```

çzŠædIJāG; æTɾçZDä; ŁçTlæŬzæŠTāeČäyNāĀĆazTçzEēğČāršā; NāĒēäžENULLāŬēŁĆçZDāUčņęäyšč

```
>>> print_chars(b'Hello World')
48 65 6c 6c 6f 20 57 6f 72 6c 64
>>> print_chars(b'Hello\x00World')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: must be bytes without null bytes, not bytes
>>> print_chars('Hello World')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'str' does not support the buffer interface
>>>
```

āeČædIJā; äæČšaijæĀŠUnicodeāUčņęäyšiiĵNāIJl PyArg_ParseTuple()
äyā; ŁçTlāĀIsāĀIJæaijāijRçāAiiĵNāeČäyNiiĴ

```
static PyObject *py_print_chars(PyObject *self, PyObject *args) {
    char *s;

    if (!PyArg_ParseTuple(args, "s", &s)) {
        return NULL;
    }
    print_chars(s);
    Py_RETURN_NONE;
}
```

ā; Šēēnā; ŁçTlčZDæŬūāĀŽiiĵNāōČaijŽēĠlāLlārEæL' ĀæIJL' āUčņęäyšē; nāčäyžäžēNULLçzŠār; çZDŬ
8çijŬçāAāĀČä; NāeČiiĴ

```

>>> print_chars('Hello World')
48 65 6c 6c 6f 20 57 6f 72 6c 64
>>> print_chars('Spicy Jalape\u00f1o') # Note: UTF-8 encoding
53 70 69 63 79 20 4a 61 6c 61 70 65 c3 b1 6f
>>> print_chars('Hello\x00World')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: must be str without null characters, not str
>>> print_chars(b'Hello World')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: must be str, not bytes
>>>

```

æĈæđIĴăZăÿžæşŖăžŽăŎşăŽăiĵŊă;ăĕAçŽt'æŎěă;ĲčŦĬ
 PyObject * ĕĂŇăÿ■ĕĴ;ă;ĲčŦĬ PyArg_ParseTuple() ĩĵŇ
 äÿŇĕĲčŽĐă;Ŋă■ŖăŖŤă;ăăŤčđ'žăžEæĂŎăăüăžŎă■ŮĕĹĈăŤŇă■Ůĉņăÿšăŕžzèsăÿ■ăĉĂæşěăŤŇăŖŖăŖŮăÿ
 char *ăĳŦčŦĬĳĵŽ

```

/* Some Python Object (obtained somehow) */
PyObject *obj;

/* Conversion from bytes */
{
    char *s;
    s = PyBytes_AsString(o);
    if (!s) {
        return NULL; /* TypeError already raised */
    }
    print_chars(s);
}

/* Conversion to UTF-8 bytes from a string */
{
    PyObject *bytes;
    char *s;
    if (!PyUnicode_Check(obj)) {
        PyErr_SetString(PyExc_TypeError, "Expected string");
        return NULL;
    }
    bytes = PyUnicode_AsUTF8String(obj);
    s = PyBytes_AsString(bytes);
    print_chars(s);
    Py_DECREF(bytes);
}

```

âĹ■ĕĲăÿđ'ĉğ■ĕ;ŋă■ĕĕĴ;ăŖŖăžzĕĉăŏăĲăŸŕNULLĉžŤăŕĴ;ĉŽĐăŦŖă■ŏĳĵŇ
 ä;EæŸŖăŏĈăžŋăžăÿ■ăĉĂæşěă■Ůĉņăÿšăÿ■ĕŮ'æŸŖăŖĕăŦŇăĕĕăžĒNULLă■ŮĕĹĈăĂĈ
 âŽăă■đ'ĳĵŇăĕĈæđIĴĕĴZăÿĲă;ĹĕĜ■ĕĕAçŽĐĕŦĳĵŇĖĕĈă;ăĕIĴăĕĕAĕĜăăŮăŏăŎăăŽăĉĂæşěăžĒăĈ

æĈæđIJă;æŕTçİÄäijăéĂŞNULLçzŞårĭă■ŬçņęäÿşçzŻctypesăŃĖèĉĖèŁĠçŻĐăĜĵæŦřijŇ
èĖAęşĭæĐŖçŻĐæŸŕctypesăŖĭèĈĵăĖĖAęđŏÿäijăéĂŞă■ŬèŁĈřijŇăżŭäÿŦăŏĈăÿ■äijŻăĉĂæşęäÿ■éŮŕăŧŇăĖĖçŻĐ

```
>>> import ctypes
>>> lib = ctypes.cdll.LoadLibrary("./libsamplę.so")
>>> print_chars = lib.print_chars
>>> print_chars.argtypes = (ctypes.c_char_p,)
>>> print_chars(b'Hello World')
48 65 6c 6c 6f 20 57 6f 72 6c 64
>>> print_chars(b'Hello\x00World')
48 65 6c 6c 6f
>>> print_chars('Hello World')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ctypes.ArgumentError: argument 1: <class 'TypeError'>: wrong type
>>>
```

æĈæđIJă;æĈşäijăéĂŞă■ŬçņęäÿşèĂŇăÿ■æŸŕă■ŬèŁĈřijŇăĵăĖIJĂèĖAăĖĹæŁĝëăŇæŁŇăĹĭçŻĐUTF-
8çijŮĉăAăĂĈăĵŇăĖĈřijŻ

```
>>> print_chars('Hello World'.encode('utf-8'))
48 65 6c 6c 6f 20 57 6f 72 6c 64
>>>
```

ărzăžŎăĖŭăžŮăĹŕăşŦăŭăăĖŭřijĹăŕŦăĖĈSwigăĂĂCythonřijĹŕřijŇ
ăIJĭă;ăăĵçŦĭăŏĈăżŇăijăéĂŞă■ŬçņęäÿşçzŻĈăżĉĉăAăŮŭĖĖAăĖĹăăĖĵăă■ăăžăçŻÿăžŦçŻĐăÿIJĖĖăžĖĂăĈ

17.14 15.14 äijăéĂŞUnicodeă■ŬçņęäÿşçzŻĈăĜĵæŦřăžŞ

éŮŏéćŸ

ăĵăĖĖAăĖŻăÿĂăÿĭæŁŕăşŦăĹăăĭŮřijŇăIJĂèĖAăŕĖăÿĂăÿĭPythonă■ŬçņęäÿşäijăéĂŞçzŻĈçŻĐăşŖăÿĭăžŞ

èĝĉăĖşşæŮžæąĹ

èŁŻéĜŇăĹŚăžŇăIJĂèĖAăĖĂĈĖŻŚăĴăđŦçŻĐĖŮŏéćŸřijŇăĵăĖŸŕăIJĂăÿžĖĖAçŻĐĖŮŏéćŸæŸŕçŎŕă■Ÿç
ăŻăă■đŕřijŇăĵăçŻĐăŇŚăĹŸæŸŕăĖPythonă■ŬçņęäÿşĖĵăă■ăăÿžăÿĂăÿĭĈĵăĖĈĈçŖĖĖĝĉçŻĐăĵăĭĵŖăĂĈ

ăÿžăžĖĖĵŦçđŦçŻĐçŻŏçŻĐřijŇăÿŇĖĭĈăIJĹăÿđŦăÿĭĈăĜĵæŦřijŇçŦĭăĭĖăŞ■ăIJă■ŬçņęäÿşæŦŕăă■ŏăžŭĖ
ăÿĂăÿĭăĵçŦĭăĵăĭĵŖăÿž char *, int âĵăĭĵŖçŻĐă■ŬèŁĈřijŇ
èĂŇăŖĖăÿĂăÿĭăĵçŦĭăĵăĭĵŖăÿž wchar_t *, int çŻĐăŏĵă■ŬçņęăĵăĭĵŖřijŻ

```
void print_chars(char *s, int len) {
    int n = 0;

    while (n < len) {
        printf("%2x ", (unsigned char) s[n]);
        n++;
    }
}
```

```

    }
    printf("\n");
}

void print_wchars(wchar_t *s, int len) {
    int n = 0;
    while (n < len) {
        printf("%x ", s[n]);
        n++;
    }
    printf("\n");
}

```

árzāžŎéíĉăŘŠă■ŮēŁĆçŽďĀĜ;æŦřprint_chars() ĩijŊăĭăéIJĀèēAăřĚPythonă■Ůçñēăÿšè;ñă■ćăÿžă.
8. äÿŊéíĉăŸřăÿĂăÿłēĤŽăăüçŽďĀĽĭ'ăšŦăĜ;æŦřăĽăŊă■ŘĭijŽ

```

static PyObject *py_print_chars(PyObject *self, PyObject *args) {
    char *s;
    Py_ssize_t len;

    if (!PyArg_ParseTuple(args, "s#", &s, &len)) {
        return NULL;
    }
    print_chars(s, len);
    Py_RETURN_NONE;
}

```

árzāžŎéĆčăžŽēIJĀèēAăđ'ĎçŘĚæIJžăŽĭæIJňăIJř wchar_t
çşzăđŊçŽďăžŞăĜ;æŦřĭijŊăĭăăŔřăžăăĈŔăÿŊéíĉăēĤŽăăüçĭjŮăĚŽăĽĭ'ăšŦăžčăăĀĭijŽ

```

static PyObject *py_print_wchars(PyObject *self, PyObject *args) {
    wchar_t *s;
    Py_ssize_t len;

    if (!PyArg_ParseTuple(args, "u#", &s, &len)) {
        return NULL;
    }
    print_wchars(s, len);
    Py_RETURN_NONE;
}

```

äÿŊéíĉăŸřăÿĂăÿłăžď'ăžŠăĭjŽēŕĭæĭēăĭjŦçď'žēĤŽăÿłăĜ;æŦřăŸřăēĈăĭŦăüēăĭIJçŽďĭijŽ

```

>>> s = 'Spicy Jalape\u00f1o'
>>> print_chars(s)
53 70 69 63 79 20 4a 61 6c 61 70 65 c3 b1 6f
>>> print_wchars(s)
53 70 69 63 79 20 4a 61 6c 61 70 65 f1 6f
>>>

```

ăžŦçŦĚğĈăŕşēĤŽăÿłēíĉăŘŠă■ŮēŁĆçŽďĀĜ;æŦř print_chars()

ārzāzŌārSéGRçŽDā■ŪçņēäyšārzēsaijNāRfrèČ;æşqāzĂăZŁā;śā\$■ijN
ä;EæYrāeĆædIJä;æeIJāēeAālJlæL'łāsTāy■ād'DčŘEad'gēGRçŽDæŮGæIjñijNā;āāRfèČ;æČšéAřāĚ■efZāyl
äyÑéÍcæYřāyÄāylāfōēōcc'LŁæIJnāRřazēeAřāĚ■efŽčg■āEĚā.Yæ■šēÄŮiiž

[illegible]

aIJeFZäyIaödcÖräy■iijNPyUnicode_AsWideCharString()
 äLZäzäyÄäyIäyt'æUüçZDwchar_tçijŞaEŞäzüäd'■aLüæTṛæ■öe£ZaÖzäÄĆ
 è£ZäyIçijŞaEŞècñäijäeÄŞçzZÇçDüaRÖècñéGLæTj;æÖL'aÄĆ ä;EæYṛæLŚaEŻè£ZæIJnäzèçZDæUüäAZiijNè
 æĆædIJä;äçşëeAŞÇaGj;æTṛäZŞéIJÄèeAçZDä■ÜeLĆçijŮçäAäzüäy■æYfUTF-8iijN
 ä;äaRṛäzèäijzäLüPythonä;£çTlæL'l'äStÇaAæIæeL'gèaÑæ■çcaöçZDè;ñæ■çiiñNäṛsäÇRäyNéIcé£ZæäüiijZ

```
static PyObject *py_print_chars(PyObject *self, PyObject *args) {
    char *s = 0;
    int len;
    if (!PyArg_ParseTuple(args, "es#", "encoding-name", &s, &len)) {
        return NULL;
    }
    print_chars(s, len);
    PyMem_Free(s);
    Py_RETURN_NONE;
}
```

æIJĀāŔŌīījŅāēĈæđIJā;ăæĈşçŽŕ æŌēăđ'ĐçŘĚUnicodeă■ŮčņęäÿşīījŅăÿŅéĭćçŽĐæŸřă;Ņă■ŘīījŅăījŤç

```
static PyObject *py_print_wchars(PyObject *self, PyObject *args) {
    PyObject *obj;
    int n, len;
    int kind;
    void *data;

    if (!PyArg_ParseTuple(args, "U", &obj)) {
        return NULL;
    }
    if (PyUnicode_READY(obj) < 0) {
        return NULL;
    }

    len = PyUnicode_GET_LENGTH(obj);
    kind = PyUnicode_KIND(obj);
    data = PyUnicode_DATA(obj);

    for (n = 0; n < len; n++) {
        Py_UCS4 ch = PyUnicode_READ(kind, data, n);
        printf("%x ", ch);
    }
    printf("\n");
    Py_RETURN_NONE;
}
```

ăIJĭēŹăÿĭăžčçăĀăÿ■īījŅPyUnicode_KIND() ăŖŅ PyUnicode_DATA()
 èŹăÿđ'ăÿĭăŏŔăŖŖŅUnicodeçŽĐăŔŕăŔŸăŏ;ăžăă■ŸăĈĭæIJĭăĖşīījŅēŹăÿĭăIJĭPEP
 393ăÿ■æIJĭăŔŔŕēŹŕăĈ kind ăŔŸéĠŖçījŮčăĀăžŤăŝĈă■ŸăĈīījĭŖă;■ăĀĀ16ă;■ăĹŮ32ă;■īījĭ'ăžăăŔĭæŅŏ
 ăIJĭăŏđéŽĖæĈĖăĖŹăÿ■īījŅă;ăăžŭăÿ■ēIJĖăĖçşēéĀşăžă;ŤēŭşēŹăžŽăĀījæIJĭăĖşçŽĐăÿIJēŹīījŅ
 ăŔĭēIJĖăĖĀIJĭăŔŔăŔŮă■ŮčņęçŽĐæŮŭăĀžăŕĖăŏĈăžŅăījăçžŽ PyUnicode_READ()
 ăŏŔăĈĈ

ēŹŸæIJĭ'æIJĖăŔŖŖăĠăăŔŕījŽă;ŞăžŖPythonăījăēĀŖUnicodeă■ŮčņęäÿşçžŽÇçŽĐæŮŭăĀŽīījŅă;ăăžŤŕŕ
 ăēĈæđIJæIJĭUTF-8ăŖŖăŏ;ă■Ůčņęäÿđ'çğ■ēĀĭæŖŖīījŅŕŭēĀĭæŖŖUTF-8. ăŕžUTF-
 8çŽĐæŤŕæŅĀæŽŕăĭĭăăŹŏéĀ■ăÿĀăžŹīījŅăžşăÿ■ăŏžæŸŞçĭŕŕŤŹīījŅēğçéĠăŽĭăžşēĈ;æŤŕæŅĀçŽĐæŽŕăē
 æIJĖăŔŖŖīījŅçăŏăŹă;ăăžŤçžĖŹŸŖŕăžăŹēăĖşşăžŖŖăđ'ĐçŘĚUnicodeçŽĐçŽÿăĖşæŮĠæăç

17.15 15.15 CāŨčņęäyšē;ñæ■cäyžPythonāŨčņęäyš

ēŨóécŸ

æĀŌæāüăŕĒCäy■çŽDāŨčņęäyšē;ñæ■cäyžPythonāŨčŁĆăĹŨäyĀäyĭāŨčņęäyšăŕžēsăijš

èğcāĒşæŨzæqĹ

CāŨčņęäyšă;ĲčŦĭäyĀăŕž char * āŠŇ int æĪēāĲcd'žiiŇ
ă;ăĒĪĀēĲĀăĒşăŏŽăŨčņęäyšăĹŕăžŦæŸŕčŦĭäyĀäyĭāŌşăğŇāŨčŁĆăŨčņęäyšēĲŸæŸŕăyĀäyĭUnicodeăŨč
ăŨčŁĆăŕžēsăăŕŕăžēăĲŕăyŇéĲcēĲŽăăüă;ĲčŦĭ Py_BuildValue() æĪēăđĎăžžiiŇŽ

```
char *s; /* Pointer to C string data */
int len; /* Length of data */

/* Make a bytes object */
PyObject *obj = Py_BuildValue("y#", s, len);
```

ăĲĲăđĪă;ăĲĲĀăĹŽăžžăyĀäyĭUnicodeăŨčņęäyšiiŇŇăžüăyŦă;ăçşēĲĀş s
æŇĞăŕŖŖşăžĒUTF-8çijŨčăĀçŽĎæŦŕæ■ōiiŇŇăŕŕăžēă;ĲčŦĭäyŇéĲcēĲŽăŨzăijŕiiŇŽ

```
PyObject *obj = Py_BuildValue("s#", s, len);
```

ăĲĲăđĪ s ä;ĲčŦĭăĒŭăžŨčijŨčăĀæŨzăijŕiiŇŇéĲcēžĹăŕŕăžēăĲŕăyŇéĲă;ĲčŦĭ
PyUnicode_Decode() æĪēăđĎăžžăyĀäyĭāŨčņęäyšiiŇŽ

```
PyObject *obj = PyUnicode_Decode(s, len, "encoding", "errors");

/* Examples */
obj = PyUnicode_Decode(s, len, "latin-1", "strict");
obj = PyUnicode_Decode(s, len, "ascii", "ignore");
```

ăĲĲăđĪă;ăĲĲăŕă;ăĲĪĹăyĀäyĭĲčŦĭ wchar_t *, len ŕŕžēāĲcd'žçŽĎăŏ;ăŨčņęäyšiiŇ
ăĲĪăĞăçğ■ĲĀĲæŇŦæĀğăĲĲēĲŨăĒĹă;ăăŕŕăžēă;ĲčŦĭ Py_BuildValue() iijŽ

```
wchar_t *w; /* Wide character string */
int len; /* Length */

PyObject *obj = Py_BuildValue("u#", w, len);
```

ăŕĒăđŦŨiiŇŇă;ăĲŸăŕŕăžēă;ĲčŦĭ PyUnicode_FromWideChar() :

```
PyObject *obj = PyUnicode_FromWideChar(w, len);
```

ăŕžăžŌăŏ;ăŨčņęäyšiiŇŇăžüăşăăĲĪăŕžăŨčņęæŦŕæ■ŏēĲŽăŇēğĲăđŕăĀŦăĀŦăŏĲcēŇăĀĞăŏŽăŸŕăŌ;

ěóíěőž

ărĖCăy■çŽĎă■Ůčņęäyšë;ñæ■ćäyžPythonă■ŮčņęäyšëAṭā;łăŠŃĬ/OăŔŃăăũçŽĎăŎšăĹZăĂĆ
ăžšăŕšăĲřěŕt'īijŃăĭēēĠCăy■çŽĎăTŕă■ōăĤĖéązăăžăē■ōăyĂăžŽēğčċăĂăŽĭécăĲĭăijŔçŽĎēğčċăĂăyžăyĂă
éĂŽăyŷçijŮčăĂăăijăijŔăŃĖăŃŃASCIIăĂĂLatin-1ăŠŃUTF-8.
ăĕĆăđĬJă;ăăžŭăy■çăăăŎŽçijŮčăĂăŮžăijŔăĹŮēĂĖăTŕă■ōăŲŕăžŃēĤZăĹŮčŽĎīijŃă;ăăĬĂăăĕ;ărĖă■Ůčņęäy
ă;ŠăđĎéĂăăyĂăyĭăŕžšăçŽĎăŮŭăĂŽīijŃPythonéĂŽăyŷăijŽăđ'■ăĹŭă;ăăŔŔă;ŽçŽĎă■ŮčņęäyšăTŕă■ōăĂĆ
ăĕĆăđĬJăĬJăăĤĖēĕĂçŽĎĕŕĭijŃă;ăĕĬĂĖĕĂăĬJăŔŎĭĕăŎžéĠăĤ;Că■ŮčņęäyšăĂĆ
ărŃăŮŭīijŃăyžăžĖēōĭ'çĭŃăžŔăŽt'ăĹăăĂĕăċōīijŃă;ăăžTĕŕĕăŔŃăŮŭă;ĤçTĭăyĂăyĭăŃĠĖŠĹăŠŃăyĂăyĭăđ'ğ
ĕĂŃăy■ăŲŕă;ĭĕĭŮNULLçžŠăŕ;ăTŕă■ōăĭăĹZăžă■ŮčņęäyšăĂĆ

17.16 15.16 äy■çăăăŎŽçijŮčăĂăăijăijŔçŽĎCă■Ůčņęäyš

éŮőéćŲ

ă;ăĕĕĂăĬJăCăŠŃPythonçŽt'ăŎĕăĭăăŽĎē;ñæ■ćă■ŮčņęäyšīijŃă;ĖăŲŕCăy■çŽĎçijŮčăĂăăijăijŔăžŭăy■ç
ă;ŃăĕĆīijŃăŔŕĕĈ;Căy■çŽĎăTŕă■ōăĬJăĖăĬJăŲŕUTF-8īijŃă;ĖăŲŕăžŭăšăĖăĬJăăijăĹăăăŎĈăĤĖéązăŲŕăĂĆ
ă;ăăĈççijŮăĖŽăžċċăĂăĭăăžĕăyĂçğ■ăijŲĕŽĖçŽĎăŮžăijŔăđ'ĎçŔĖĕĤăžŽăy■ăŔĹăăijăTŕă■ōīijŃēĤZăăŭă

ěğċăĖşşăŮžăăĹ

ăyŃĕĭăŲŕăyĂăžŽCçŽĎăTŕă■ōăŠŃăyĂăyĭăĠ;ăTŕăĭăăijTçđ'žĕĤZăyĭéŮőéćŲīijŽ

```
/* Some dubious string data (malformed UTF-8) */
const char *sdata = "Spicy Jalape\xc3\xbl\u00e0";
int slen = 16;

/* Output character data */
void print_chars(char *s, int len) {
    int n = 0;
    while (n < len) {
        printf("%2x ", (unsigned char) s[n]);
        n++;
    }
    printf("\n");
}
```

ăĬJăĖĤZăyĭăžċċăĂăy■īijŃă■Ůčņęäyš sdata äŃĖăŔŃăžĖUTF-
ğăŠŃăy■ăŔĹăăijăTŕă■ōăĂĆ äy■ĕĤĠīijŃăĕĆăđĬçTĭăĹăăĬJăCăy■ĕŕĈçTĭ
print_chars(sdata, slen) īijŃăăŎĈçijžĕĈ;ă■ćăyŷăăĕă;ĬJăĂĆ
çŎŕăĬJăĂĠĕō;ă;ăăĈşăŕĖ sdata çŽĎăĖĖăăžē;ñæ■ćăyžăyĂăyĭPythonă■ŮčņęäyšăĂĆ
ĕĤZăyĂă■ăĂĠĕō;ă;ăăĬJăŔŎĭĕĕĖŲăĈşĕĂŽĕĤĠăyĂăyĭăĹĭăŕĖĖĕĈçăyĭă■Ůčņęäyšăijăăyĭ
print_chars() äĠ;ăTŕăĂĆ äyŃĕĭăŲŕăyĂçğ■çTĭăĭăĖĭăĹđ'ăŎšăğŃăTŕă■ōçŽĎăŮžăşTīijŃăŕşçōŮă

```
/* Return the C string back to Python */
static PyObject *py_retstr(PyObject *self, PyObject *args) {
    if (!PyArg_ParseTuple(args, "")) {
```

```

        return NULL;
    }
    return PyUnicode_Decode(sdata, slen, "utf-8", "surrogateescape");
}

/* Wrapper for the print_chars() function */
static PyObject *py_print_chars(PyObject *self, PyObject *args) {
    PyObject *obj, *bytes;
    char *s = 0;
    Py_ssize_t len;

    if (!PyArg_ParseTuple(args, "U", &obj)) {
        return NULL;
    }

    if ((bytes = PyUnicode_AsEncodedString(obj, "utf-8",
↪ "surrogateescape"))
        == NULL) {
        return NULL;
    }
    PyBytes_AsStringAndSize(bytes, &s, &len);
    print_chars(s, len);
    Py_DECREF(bytes);
    Py_RETURN_NONE;
}

```

æĈædIJä;ääIJPythonäy■ärIerTēfZāzZāG;æTrijNäyNélcæYrèfRèaÑæTLædIJijZ

```

>>> s = retstr()
>>> s
'Spicy JalapeÃso\udcae'
>>> print_chars(s)
53 70 69 63 79 20 4a 61 6c 61 70 65 c3 b1 6f ae
>>>

```

āzTçzEëgĈârşçzŞædIJä;ääijZârŞçŌrijNäy■āRLæaijā■ŪçņäyşēcñcijŪçāAālRāyĀäyPythonā■Ūçņäy
 āzūāyTā;ŞāōCēcāZđaijāçzZCçZDæUūāĀZrijNēcñē;ñæ■cāyZāŞNāzNāL■āŌşāgŊCā■ŪçņäyşāyĀæūçZDā

èóIèőž

æIJnèLCāsTçd'zāzEāIJæL'l'āsTæIqāIŪäy■ād'DçREā■ŪçņäyşæŪūaijZēĒ■āLrçZDāyĀäyIæcYæLŊāRl
 āzşārşæYrèft'ijNāIJæL'l'āsTāy■çZDcā■ŪçņäyşāRrēC;āy■āijZāyēæaijéAṭā;IPythonæL'ĀæIJşæIJZçZDUn
 āZāæ■d'tijNā;LāRrēC;āyĀāzZāy■āRLæaijCæTṛæ■ōaijæĀŞāLrPythonäy■āŌzāĀĈ
 āyĀäyIā;Lāē;çZDā;Nā■RārşæYræūL'āRLāLrāzTāşCçşçzçşērCçTlærTāeCæŪGāzūāR■ēfZæūçZDā■Ūçņäy
 ā;NāeĈrijNāeĈædIJäyĀäyIçşçzçşērCçTlēfTāZđçzZēgçéGLāZlāyĀäyIæ■şāIRçZDā■ŪçņäyşrijNäy■ēC;ēcñ

āyĀēLñæIēēōsrijNārřazēēĀZēfGālŪāōZāyĀāzZēTZērrç■ŪçTēærTāeCāyēæaijāĀAāf;çTēāĀAæZfāzç
 āy■ēfGrijNēfZāzZç■ŪçTēçZDāyĀäyIçijžçCzæYrāōCāznæryāzĒæĀgçātāIRāzEāŌşāgNā■ŪçņäyşçZDāĒĒ
 ā;NāeĈrijNāeĈædIJä;Nā■Rāy■çZDāy■āRLæaijæTṛæ■ōā;çTlēfZāzZç■ŪçTēāzNäyĀēgççāArijNā;ääijZā;Ū


```
>>> raw = b'Spicy Jalape\xc3\xbl\xae'
>>> raw.decode('utf-8', 'ignore')
'Spicy JalapeÃso'
>>> raw.decode('utf-8', 'replace')
'Spicy JalapeÃso?'
>>>
```

surrogateescape éTŽérřád'ĐčŘĚč■ŮčTěäijŽärĚæL'ÄæIJL'äy■ärřèğççäAä■ŮèŁCè;ňăNŮäyžäyÄä
ä;ŇäĚĆiijŽ

```
>>> raw.decode('utf-8', 'surrogateescape')
'Spicy JalapeÃso\uudcae'
>>>
```

■TçŇñçŽDä;Ŏä;■äzččŘĚä■ŮčñæærTäēĆ \udcae äIJUni-
codeäy■æYřéİdæşTçŽDäÄĆ äŽäæ■d'rijNèĚŽäylä■ŮčñæäyşârşæYřäyÄäyléİdæşTèqlçd'žäÄĆ
äödéŽĚäyŁiijŇäēĆædIJä;äärĚäöČäijääyläyÄäylæL'gèaŇè;ŞăGžçŽDäĜ;æTrijŇä;ääijŽä;ŮäŁräyÄäyléTŽérř

```
>>> s = raw.decode('utf-8', 'surrogateescape')
>>> print(s)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
UnicodeEncodeError: 'utf-8' codec can't encode character '\udcae'
in position 14: surrogates not allowed
>>>
```

çDűëÄŇrijŇäĚAēöyžäzččŘĚè;ňæ■čçŽDäĚséTōçĆzâIJlāžŎāzŎČäijäçzŽPythonärŁäZđäijäçzŽCçŽDäy■
ä;ŞēĚŽäylä■ŮčñæäyşâĚ■æňä;ĲçTĪ surrogateescape çijŮčäAæŮürijŇäzččŘĚä■ŮčñæäijŽè;ňæ■čäŽđäŎ

```
>>> s
'Spicy JalapeÃso\uudcae'
>>> s.encode('utf-8', 'surrogateescape')
b'Spicy Jalape\xc3\xbl\xae'
>>>
```

ä;IJäyžäyÄèŁňăĜĚäŁŽrijŇæIJÄäē;éAĲäĚ■äzččŘĚçijŮčäAäÄTäÄTäēĆædIJä;äæ■čçäöçŽDä;ĲçTĪäžĚçij
äy■ēĲrijŇæIJL'æŮüäÄŽçäöäöđäijŽăĜžçŎřä;äāzūäy■ēĆ;æŎğäŁüæTřæ■öçijŮčäAäzūäyTä;äärŁäy■ēĆ;äĲ;
éĆčázŁärşârřäzēä;ĲçTĪæIJñèŁĆçŽDæŁÄæIJräžĚäÄĆ

æIJÄärŎäyÄçĆžèĚAæşĲæĐŘçŽDæYřrijŇPythonäy■èöyäd'ŽéİcârŞçşçzçşçŽDäĜ;æTrijŇçL'zâŁnäYřä
éĆ;äijŽä;ĲçTĪäzččŘĚçijŮčäAäÄĆä;ŇäēĆrijŇäēĆædIJä;ää;ĲçTĪäČŘ os.listdir()
èĲŽæäüçŽDäĜ;æTrijŇ äijäâĚäyÄäyläŇĚärňäžĚäy■ärřèğççäAæŮĜäzūâr■çŽDçŽöä;TçŽDërrijŇäöČäijŽ
ärĆèÄĆ5.15çŽDçŽyăĚşçnäèŁČäÄĆ

PEP 383 äy■æIJL'æŽt'äd'ŽăĚşäžŎæIJnäIJžæRRäŁřçŽDäžēârŁăŠŇsurroga-
teescapeéTŽérřád'ĐčŘĚçŽyăĚşçŽDäĲæAřäÄĆ

17.17 15.17 äijäéĀŠæŮĜäzúâR■çzŻCæL'ŕásŤ

éŮóécŸ

ä;äéIJÄëAâRŠCäzŠâĜ;æŤrâijäéĀŠæŮĜäzúâR■ijNä;EæŸréIJÄëAçäöäfiæŮĜäzúâR■æäzæ■õçşçzşä

èğçâEşæŮzæaĹ

âEŹäyĀäyſæŌëâRŮäyĀäyſæŮĜäzúâR■äyžâRCæŤřçŻDæL'ŕásŤâĜ;æŤrâijNäçCäyNèfZæăüijŽ

```
static PyObject *py_get_filename(PyObject *self, PyObject *args) {
    PyObject *bytes;
    char *filename;
    Py_ssize_t len;
    if (!PyArg_ParseTuple(args, "O&", PyUnicode_FSConverter, &bytes)) {
        return NULL;
    }
    PyBytes_AsStringAndSize(bytes, &filename, &len);
    /* Use filename */
    ...

    /* Cleanup and return */
    Py_DECREF(bytes);
    Py_RETURN_NONE;
}
```

âëĆädIJä;ăăüşçzŖæIJL'ăžEäyĀäyſ PyObject *ijNäyNæIJŽârEâEŸë;ñæ■ćæĹŖäyĀäyſæŮĜäzúâR■i

```
PyObject *obj;      /* Object with the filename */
PyObject *bytes;
char *filename;
Py_ssize_t len;

bytes = PyUnicode_EncodeFSDefault(obj);
PyBytes_AsStringAndSize(bytes, &filename, &len);
/* Use filename */
...

/* Cleanup */
Py_DECREF(bytes);
```

If you need to **return** a filename back to Python, use the following **code**:

```
/* Turn a filename into a Python object */

char *filename;      /* Already set */
int filename_len;    /* Already set */
```

```
PyObject *obj = PyUnicode_DecodeFSDefaultAndSize(filename, filename_
↪len);
```

èõìèõž

äzèàRřçğžæd'■æŮžaijRæIěad'DčŘEæŮĞäzúâR■æŸřäyÄäyĹäĹæčŸæL'NčŽĐéŮóécŸrijNæIJĀāRŌāžd'āēČædIJā;āāIJæL'āśŤāžččāAäy■ā;ĤčŤĪæIJnèĹČčŽĐæĹĀæIJřijNæŮĞäzúâR■čŽĐad'DčŘEæŮžaijRāŠNāŠāNĒæNņçijŮčāA/çŤNéIcā■ŮèĹČrijNād'DčŘEāiRā■ŮčņērijNāžččŘEē;ñæ■cāŠNāEūāzŮad'■æiCæČĒāEġāAO

17.18 15.18 äijäéĀŠaũsæL'ŠaijĀčŽĐæŮĞäzúčžŽCæL'āśŤ

éŮóécŸ

ä;āāIJĪPythonäy■æIJL'äyÄäyĹæL'ŠaijĀčŽĐæŮĞäzúāržèsajijNä;EæŸřéIJĀèēAārEāōČäijäçžŽēēAä;ĤčŤĪ

èğčāEşæŮzæqĹ

èēAārEäyÄäyĹæŮĞäzúē;ñæ■cäyžäyÄäyĹæŤřādNčŽĐæŮĞäzúæRŘèřçņērijNä;ĤčŤĪ
PyFile_FromFd() rijNæČäyNijŽ

```
PyObject *fobj;          /* File object (already obtained somehow) */
int fd = PyObject_AsFileDescriptor(fobj);
if (fd < 0) {
    return NULL;
}
```

çžŠædIJæŮĞäzúæRŘèřçņēæŸřéĀŽèřĜèřČčŤĪ fobj äy■čŽĐ fileno() æŮžæşŤèŌūā;ŮčŽĐāĀČ āŽāæ■d'rijNāžzā;ŤāžèēřŽçğ■æŮžaijRæŽřéIJşçžŽäyÄäyĹæRŘèřřāŽÍçŽĐāržèsæČäyÄæŮēā;āæIJL'āžEèřŽäyĹæRŘèřřāŽÍrijNāōČārseČ;ècnāijäéĀŠçžŽad'ŽäyĹä;ŌçžğçŽĐāRřad'DčŘEæŮĞäzú

āēČædIJā;äēIJĀèēAē;ñæ■cäyÄäyĹæŤřādNæŮĞäzúæRŘèřçņēäyžäyÄäyĹPythonāržèsajijNéĀČčŤĪäyNé
PyFile_FromFd() :

```
int fd;          /* Existing file descriptor (already open) */
PyObject *fobj = PyFile_FromFd(fd, "filename", "r", -1, NULL, NULL, NULL,
↪1);
```

PyFile_FromFd() çŽĐāRČæŤřāržāžŤāEĚç;ŏçŽĐ open() āĜ;æŤřāĀČ NUL-
LēāĹčd'žçijŮčāAāĀĒŤŽèřřāŠNæ■cēāNāRČæŤřā;ĤčŤĪézŸèōd'āĀijāĀČ

èõìèõž

āēČædIJārEPythonäy■čŽĐæŮĞäzúāržèsajijäçžŽCrijNæIJL'äyÄäžŽæşĹæĐRāžNéāžāĀČ
éēŮāĒĹrijNPythonéĀŽèřĜ io æĹāāĪŮæL'ğēāNèĜġāũşçŽĐĪ/OçijŞāEşāĀČ

āIJlāijāēĀŠāzā;TçśzādNçŽDæŮGāzūæŔŔèĤŕçñçzŽCāzNāL'■īijNā;āēČ;èēAēēŮāĒLāIJlçŽyāžTæŮGāzūārf
āy■çŽDūçŽDèŕlīijNā;āāijZæL'ŠāzśæŮGāzūçşzçzşāyLéİççŽDæTŕæ■ōāĀĆ

āĒŮāēñāīijNā;āēIJĀèēAçL'zālŕāēşlāĎŔæŮGāzūçŽDā;ŠāsđēĀĒzēāŔLāĒşēŮ■æŮGāzūçŽDèAŇet'čāĀC
āēČæđIJāyĀāyŕæŮGāzūæŔŔèĤŕçñèèēñāijāçzŽCīijNā;EæŸŕāIJlPythonāy■ēĤŸāIJlèēñā;ĤçTlçĪāīijNā;āēIJĀèē
çşzāijijçŽDīijNāēČæđIJāyĀāyŕæŮGāzūæŔŔèĤŕçñèèēñē;ñæ■cāyžzāyĀāyŕPythonæŮGāzūārfzēsāīijNā;āēIJĀèē
PyFile_FromFd() çŽDæIJĀāŔŌāyĀāyŕlāŔCæTŕècñèèç;ç;ōāLŔlīijNçTlāēlæŇGāGžPythonāžTèŕēāĒşēŮ

āēČæđIJā;āēIJĀèēAāzŌCæāGāGEI/OāžŠāy■ā;ĤçTlāēCāĀĀfdopen()
āG;æTŕæŕlāLZāzžāy■āŔŇçśzādNçŽDæŮGāzūārfzēsāæŕTāēČ FILE * ārfzēsāīijN
ā;āēIJĀèēAçL'zālŕāŕŔāēČzēāĀČèĤZæāūāAžāijZāIJl/OāāEæāLāy■āžççTšāyd'āyŕlāōŇāĒlāy■āŔŇçŽDl/Oç
īijLāyĀāyŕæŸŕæŕlèēGŕPythonçŽD io æŕlāāŕŮīijNāŔēāyĀāyŕlèēGŕCçŽD studio
īijLāĀĆ āČŔCāy■çŽD fclose() āīijZāĒşēŮ■PythonèēAā;ĤçTlçŽDæŮGāzūāĀĆ
āēČæđIJèōŕā;āēĀL'çŽDèŕlīijNā;āāžTèŕēāīijZēĀL'æŇŕāŌzæđDāzžāyĀāyŕæLŕ'āsTāzççāAæŕlāđ'ĐçŔĒāžTāsČ
ēĀŇāy■æŸŕā;ĤçTlāēlèēGŕ<stdio.h>çŽDénŸāsCæL;èsāāLşèČ;āĀĆ

17.19 15.19 āžŌCèŕ■ēlĀāy■èŕzāŔŮçşzæŮGāzūārfzēsā

éŮōēčŸ

ā;āēēAāĒZCæLŕ'āsTāēŕzāŔŮæŕlèēGŕāzžā;TPythonçşzæŮGāzūārfzēsāāy■çŽDæTŕæ■ōīijLæŕTāēČæZŌC

èğçĀĒşæŮzæāĻ

èēAēŕzāŔŮāyĀāyŕçşzæŮGāzūārfzēsāçŽDæTŕæ■ōīijNā;āēIJĀèēAēG■āđ'■èŕČçTl
read() æŮzæşTīijNçDūāŔŌæ■ççāōçŽDèğççāAēŌūā;ŮçŽDæTŕæ■ōāĀĆ

āyŇéŕlæŸŕāyĀāyŕCæLŕ'āsTāG;æTŕā;Nā■ŔīijNāzĒāzĒāŔlæŸŕèŕzāŔŮāyĀāyŕçşzæŮGāzūārfzēsāāy■çŽD

```
#define CHUNK_SIZE 8192

/* Consume a "file-like" object and write bytes to stdout */
static PyObject *py_consume_file(PyObject *self, PyObject *args) {
    PyObject *obj;
    PyObject *read_meth;
    PyObject *result = NULL;
    PyObject *read_args;

    if (!PyArg_ParseTuple(args, "O", &obj)) {
        return NULL;
    }

    /* Get the read method of the passed object */
    if ((read_meth = PyObject_GetAttrString(obj, "read")) == NULL) {
        return NULL;
    }

    /* Build the argument list to read() */
    read_args = Py_BuildValue("(i)", CHUNK_SIZE);
```

```

while (1) {
    PyObject *data;
    PyObject *enc_data;
    char *buf;
    Py_ssize_t len;

    /* Call read() */
    if ((data = PyObject_Call(read_meth, read_args, NULL)) == NULL)
→{
        goto final;
    }

    /* Check for EOF */
    if (PySequence_Length(data) == 0) {
        Py_DECREF(data);
        break;
    }

    /* Encode Unicode as Bytes for C */
    if ((enc_data=PyUnicode_AsEncodedString(data, "utf-8", "strict
→")) ==NULL) {
        Py_DECREF(data);
        goto final;
    }

    /* Extract underlying buffer data */
    PyBytes_AsStringAndSize(enc_data, &buf, &len);

    /* Write to stdout (replace with something more useful) */
    write(1, buf, len);

    /* Cleanup */
    Py_DECREF(enc_data);
    Py_DECREF(data);
}
result = Py_BuildValue("");

final:
    /* Cleanup */
    Py_DECREF(read_meth);
    Py_DECREF(read_args);
    return result;
}

```

èçAætNèrTefZäyläzççäAijNäĒŁæđDéĀäyĀäylçszæŨĠäzũáržèsærfTæĆäyĀäyĬStringIOăőđäĬNĭijŇç

```

>>> import io
>>> f = io.StringIO('Hello\nWorld\n')
>>> import sample
>>> sample.consume_file(f)

```

```
Hello
World
>>>
```

èõléõž

åŠŇæŽóéĀŽçşçzşæŮĠăzŭăy■ăŔŇçŽĎæŸřijŇăyĀăylçşzæŮĠăzŭăržèşăăzŭăy■éIJĀèèAă;ŁçŦlă;Ŏçžğ
ăŽăæ■d'rijŇă;ăăy■èĈ;ă;ŁçŦlăŽóéĀŽçŽĎCăžŞăĠ;æŦŕæİèèóŁéŮôăóĈăĀĈ
ă;ăéIJĀèèAă;ŁçŦlPythonçŽĎC APIăİăăŔăŽóéĀŽæŮĠăzŭçşzăijijçŽĎéĈcăăăæŞ■ă;IJçşzæŮĠăzŭăržèşăă

ăIJlăĹSăžŇçŽĎèğcăEşæŮzæăĹăy■rijŇread() æŮzæşŦăžŎècnăijăéĀŞçŽĎăržèşăăy■æŔŔăŔŮăĠăžæİă
ăyĀăylăŔĈæŦŕăĹŮăłècnăđĎăžçĎĎăŔŎăy■æŮ■çŽĎècnăijăçžŽ PyObject_Call()
æİèèŔĈŦlèĹZăylæŮzæşŦăĀĈ èèAăçĀæŞèæŮĠăzŭæIJŇăr;rijĹEOFrijŦlrijŇă;ŁçŦlăžE
PySequence_Length() æİèæşèçIJŇæŸŕăŔèèĤăŽđăržèşăéŦăăžăyž0.

ăržăžŎæĹĀæIJĹçŽĎI/OæŞ■ă;IJrijŇă;ăéIJĀèèAăĒşæşĹăžŦăşĈçŽĎçijŮçăAăăijăijŔrijŇèĹŸæIJĹă■ŮèĹ
æIJŇèĹĈæijŦçđ'žăžEăèĈă;ŦăžææŮĠăæIJŇăłăijŔèŕžăŔŮăyĀăylæŮĠăzŭăžŭărEçzŞăđIJæŮĠăæIJŇèğçăĀăyž
ăèĈăđIJă;ăæĈşăžèăžŇèĹŽăĹăłăăijŔèŕžăŔŮæŮĠăzŭrijŇăŔlăéIJĀèèAăăŋăŦăžăyĀçĈççĈă■şăŔrijŇă;ŇăèĈ

```
...
/* Call read() */
if ((data = PyObject_Call(read_meth, read_args, NULL)) == NULL) {
    goto final;
}

/* Check for EOF */
if (PySequence_Length(data) == 0) {
    Py_DECREF(data);
    break;
}
if (!PyBytes_Check(data)) {
    Py_DECREF(data);
    PyErr_SetString(PyExc_IOError, "File must be in binary mode");
    goto final;
}

/* Extract underlying buffer data */
PyBytes_AsStringAndSize(data, &buf, &len);
...
```

æIJŇèĹĈæIJĀéŽ;çŽĎăIJŕæŮzăIJlăžŎăèĈă;ŦèĹŽèăŇæ■ççăôçŽĎăĒĒă■ŸçôăçŔĒăĀĈ
ă;Şăđ'ĎçŔĒPyObject * `` âŔŸéĠŔçŽĎæŮŭăăŽiijŇéIJĀèèAăşĹăđŔçôăçŔĒăijŦçŦlèôăæŦ
ărž ``Py_DECREF() çŽĎèŔĈŦlăŕşæŸŕăİăăŽèĹZăylçŽĎăĀĈ

æIJŇèĹĈăžçăĀăžèăyĀçğ■éĀŽçŦlæŮzăijŔçijŮăĒŽrijŇăŽăæ■d'ăžŮăžşèĈ;éĀĈçŦlăžŎăĒŭăžŮçŽĎæŮĈ
ă;ŇăèĈrijŇèèAăĒŽæŦŕæ■ōrijŇăŔlăéIJĀèèAăèŎăŔŮçşzæŮĠăzŭăržèşăçŽĎ write()
æŮzæşŦrijŇăŕĒæŦŕæ■ōè;Ňæ■căyžăŔŔlăĀĈçŽĎPythonăržèşă rijĹă■ŮèĹĈăĹŮUni-
coderijŦlrijŇçĎăŔŎèŔĈŦlèŕææŮzæşŦăŕĒè;ŞăĒăĒŽăĒăĹŕæŮĠăzŭăĀĈ

æIJĀăŔŎrijŇăŕ;çôăçşzæŮĠăzŭăržèşăéĀŽăyŷèĹŸæŔŔă;ŽăĒŭăžŮæŮzæşŦrijĹăŕŦăèĈreadline(),

read_info()iijL'iiijŃ æĹŠäzñæIJĀāē;āRĥā;ĤçTĭlāšžæIJñçŽD read() āŠŃ write()
æŰzæşTāĀĆ āIJlāEŻCæL'l'āsTçŽDæŰūāĀŽiijŃēČ;çōĀā■Tārsār;éGRçōĀā■TāĀĆ

17.20 15.20 ad'DçRĖCèr■élĀäy■çŽDāRrè£■äzčāržèsq

éŰóécŸ

ä;äæČşāEŻCæL'l'āsTäzčçāAāad'DçRĖæĭēēGlāzzä;TāRrè£■äzčāržèsqāēČāLŰēāĭāĀAāĖČçzDāĀAæŰŖä

èğčāEşæŰzæqĹ

äyŃéĭcæŸřäyĀäyĭCæL'l'āsTāĜ;æTřä;Ńā■ŘiijŃæijTçd'žāžEæĀŎæūūad'DçRĖāRrè£■äzčāržèsqäy■çŽD

```
static PyObject *py_consume_iterable(PyObject *self, PyObject_  
↪*args) {  
    PyObject *obj;  
    PyObject *iter;  
    PyObject *item;  
  
    if (!PyArg_ParseTuple(args, "O", &obj)) {  
        return NULL;  
    }  
    if ((iter = PyObject_GetIter(obj)) == NULL) {  
        return NULL;  
    }  
    while ((item = PyIter_Next(iter)) != NULL) {  
        /* Use item */  
        ...  
        Py_DECREF(item);  
    }  
  
    Py_DECREF(iter);  
    return Py_BuildValue("");  
}
```

èőĭèőž

æIJñēĹČäy■çŽDäzčçāAāŠŃPythonäy■āržāžTāzčçāAçşzäiijāĀĆ
PyObject_GetIter() çŽDèrČçTĭlāŠŃèrČçTĭ iter()
äyĀæūāRrèŎūāĹŰäyĀäyĭē£■äzčāŽĭāĀĆ PyIter_Next() āĜ;æTřèrČçTĭ next
æŰzæşTē£TāŽdäyŃäyĀäyĭāĖČçt'āæĹŰNULL(āēČædIJæşæIJL'āĖČçt'āāžE)āĀĆ
ēēAæşĭæĎRæ■ççāōçŽDāEĖā■ŸçōaçRĖāĀTāĀT Py_DECREF()
éIJĀēēAāRŃæŰūāIJlāžğçTšçŽDāĖČçt'āāŠŃē£■äzčāŽĭāržèsqæIJñēžnäyĹāRŃæŰūēčñèrČçTĭiijŃ
äzēēAĤāĖ■āĜžçŎřāEĖā■ŸæşĎēIJšāĀĆ

17.21 15.21 èrlæÚ■áLÆæóťéŤŽèrr

éUóécŸ

ègčéĠŁáZÍlāZāyŷæšŘäyłāLÆæóťéŤŽèrrāĀæĀzčžféŤŽèrrāĀæðóféUóèúLçŤŇæLŪāĒūāzŪèĠr'ās;éŤ
ä;ăæĈşèŌūā;ŪPythonāĀĒæāLāfxæAřijŇāzŌèĀŇæL;ăĠzāIJlāRŚçŤšéŤŽèrrçŽDæŪūāĀZă;ăçŽDçlŇāzRèŁ

ègčāEşæŪzæqL

faulthandler ælāāIŪèĈ;ècnçŤlæİēāyōä;ăègčāEşşēŁZāyłēUóécŸāĀĈ
āIJlā;ăçŽDçlŇāzRāy■āijŤāĒēāyŇāLŪāzčçāAřijŽ

```
import faulthandler
faulthandler.enable()
```

āRēād'ŪēŁŸāRřāzēāĈRāyŇéİcēŁZæūūā;ŁçŤl -Xfaulthandler
æİēēŁRēāŇPythonijŽ

```
bash % python3 -Xfaulthandler program.py
```

æIJĀāRŌřijŇā;ăāRřāzēēō;ç;Ō PYTHONFAULTHANDLER çŌřāçĈāRŸéĠRāĀĈ āijĀāRř-
faulthandlerāRŌřijŇāIJlCæLl'āsŤāy■çŽDēĠt'ās;éŤŽèrrāijŽāřijēĠt'āyĀāyłPythonéŤŽèrrāāĒæāLècnæL'Sā■ř

```
Fatal Python error: Segmentation fault

Current thread 0x00007fff71106cc0:
  File "example.py", line 6 in foo
  File "example.py", line 10 in bar
  File "example.py", line 14 in spam
  File "example.py", line 19 in <module>
Segmentation fault
```

ār;çōæēŁZāyłāzūāy■ēĈ;āŚLērL'ä;ăCāzčçāAāy■āŚłēĠŇāĠZēŤŽāžĒijŇā;ĒæŸrēĠsārŚēĈ;āŚLērL'ä;ăPytl

èólēōž

faulthandlerāijŽāIJlPythonāzčçāĀæL'ġēāŇāĠZēŤŽçŽDæŪūāĀZāRŚā;ăāsŤçd'žèùşēyłāfxæAřāĀĈ
èĠsārŚřijŇāōĈāijŽāŚLērL'ä;ăāĠZēŤŽæŪūècnērĈçŤlçŽDæIJĀéāūçžġæLl'āsŤāĠ;æŤřæŸřāŚlāyłāĀĈ
āIJlpdbāŚŇāĒūāzŪPythonērĈērŤāZlçŽDāyōāLl'āyŇijŇā;ăārśēĈ;èŁ;æāzæžřæžRæL;ăLlřēŤŽèrræL'ĀāIJlçŽD

faulthandlerāy■āijŽāŚLērL'ä;ăāzžā;ŤCēr■ēlĀāy■çŽDēŤŽèrrāfxæAřāĀĈ
āZāæ■d'ijŇā;ăēIJĀēēĀā;ŁçŤlāijăçžşçŽDĈērĈērŤāZlřijŇærŤāēĈgdbāĀĈ
āy■ēŁĠijŇāIJlfaulthandlerēŁ;èyłāfxæAřāRřāzēēŌl'ä;ăāŌzāLd'æŪ■āzŌāŚłēĠŇçlĀæL'ŇāĀĈ
ēŁŸēēĀæşlæDŖçŽDæŸřāIJlCāy■æşRāžŽçşzādŇçŽDēŤŽèrrāRrēĈ;āy■ād'łāōzæŸŞæĀçād'■āĀĈ
ă;ŇāēĈijŇāēĈædIJāyĀāyłCæLl'āsŤāyçāijCāžĒçlŇāžRāāĒæāLāfxæAřijŇāōĈāijŽēŌl'faulthandlerāy■āRřçŤ
ēĈcāžLā;ăāzşā;Ūāy■āLřāzžā;ŤēŁŞāĠřijLēZd'āžĒçlŇāžRāēŤæžĈād'ŪřijL'āĀĈ

18 éŽĎāṭA

18.1 ālJlćžĚtĎæžŘ

<http://docs.python.org>

āĉĆæđIJā;āēIJĀēĉAæŭsāĚēäžĚēğĉæŌćł' ŭēr■ēlĀāŠNæĭāāĬŪĉŽĎĉžĚēĹĆiijNéĆčäzĹäy■āĚĚērt' iijNPyth
3 ĉŽĎæŪĜæāĉēĀNäy■æYřäžēāL■ĉŽĎēĀAçLĹæIJñ

<http://www.python.org/dev/peps>

āĉĆæđIJā;āāŘŚĉŘĚēğĉäyžpythonēr■ēlĀæŭzāLāæŪřĉL'žæĀğĉŽĎāĹæIJžäžēāŘĹāōđĉŌřĉŽĎĉžĚēĹĆiijN
Enhancement ProposalsāĀT-PythonāijĀāŘŚĉijŪĉāAēğĎēNĉiijL'ĉžĭāřžæYřēĬdäyŷāōĭērt' tĉŽĎēĭĎæžŘāĀĆārd'

<http://pyvideo.org>

ēĚŽēĜNæIJL'æĭēēĜĭæIJĀēĚŚĉŽĎPyConād' gāijŽāĀAçŹĹæĹŭĉžĎēğAēĬcāijŽĉ■L'ĉŽĎād' gēĜRēğĚēćŚāē
3äy■æŭzāLāĉŽĎĉŽĎæŪřĉL'žæĀğāĀĆ

<http://code.activestate.com/recipes/langs/python>

ēŹĹæIJšäžēāēĬēiijNActiveStateĉŽĎPythonĉLĹĹāĬŪāŭšĉžŘæĹŘäyžäyĀäyĭæL'ĹāĹŹæŹřäžēā■ĈēōāĉŽĎēŚĹ

<http://stackoverflow.com/questions/tagged/python>

Stack Overflow ĉŽōāL'■æIJL'ēŭĚēĚĜ175,000äyĭēŪōēćYēēĉnæāĜēōřäyžPythonĉŽyāĚšiiijĹēĀNāĚŭäy■ād'
3ĉŽĎiijL'āĀĆāřĭĉōāēŪōēćYāŠNāŽđĉ■ŹĉŽĎēŹĹēĜŘäy■āŘNřiijNā;ĚæYřäž■ĉĎŭēĈ;āŘŚĉŌřāĹĹād' Žāē;āijYĉğ

18.2 Pythonā■ēäžāāžēĉs■

äyNēĬcēĚŽāžŽāžēĉs■æŘŘä;ŽāžĚāřžPythonĉijŪĉĬNĉŽĎāĚēēŪĭāžNĉž■iijNäyŹēĜ■ĈžæŹ;āIJĭāžĚPytho
3äyĹāĀĆ

Beginning Python: From Novice to Professional, 2nd Edition, by Magnus Lie HetâĀŘ
land, Apress (2008). Programming in Python 3, 2nd Edition, by Mark Summerfield, Addison-
Wesley (2010).

- *Learning Python*iijNĉññāŽŽĉLĹ iijNā;IJēĀĚ Mark LutziiijN ŌāĀŽReilly & Associates
āĜžĉLĹ (2009)āĀĆ
- *The Quick Python Book*iijNā;IJēĀĚ Vernon CederiiijN Manning āĜžĉLĹ(2010)āĀĆ
- *Python Programming for the Absolute Beginner*iijNĉññäyĹĉLĹiijNā;IJēĀĚ Michael
DawsoniiijNCourse Technology PTR āĜžĉLĹ(2010).
- *Beginning Python: From Novice to Professional*iijNĉññāžNĉLĹiijN ā;IJēĀĚ Magnus
Lie HetâĀŘ landiiijN Apress āĜžĉLĹ(2008).
- *Programming in Python 3*iijNĉññāžNĉLĹiijNā;IJēĀĚ Mark SummerfieldiiijNAddison-
Wesley āĜžĉLĹ (2010).

18.3 éñŸçžğäzëçs■

äŸñÉíççŽĐēfŽăžŽăzëçs■æRRă; ŽăžEæŽt' âd' ŽénŸçžğçŽĐēŇČăŽt' iijŇăžšăŇĚăŔŋPython
3æŮžélççŽĐăĚĚăőžăĂĆ

- *Programming Python* iijŇçňňăŽŽçL'Ĺ, by Mark Lutz, OăĂŽReilly & Associates
ăĜžçL'Ĺ(2010).
- *Python Essential Reference* iijŇçňňăŽŽçL'Ĺ iijŇă;IJèĂĚ David Beazley, Addison-Wesley
ăĜžçL'Ĺ(2009).
- *Core Python Applications Programming* iijŇçňňăŸL'çL'Ĺ iijŇă;IJèĂĚ Wesley Chun,
Prentice Hall äĜžçL'Ĺ(2012).
- *The Python Standard Library by Example* iijŇ ä;IJèĂĚ Doug Hellmann iijŇAddison-
Wesley äĜžçL'Ĺ(2011).
- *Python 3 Object Oriented Programming* iijŇă;IJèĂĚ Dusty Phillips, Packt Publishing
ăĜžçL'Ĺ(2010).
- *Porting to Python 3* iijŇ ä;IJèĂĚ Lennart Regebro iijŇCreateSpace äĜžçL'Ĺ(2011), <http://python3porting.com>.

19 âĚşăžŌërSèĂĚ

âĚşăžŌërSèĂĚ

- äĝŞăŔ■iijŽ çĒLèČ;
- âĭőăĒăiijŽ yidao620
- Email iijŽ yidao620@gmail.com
- â■ŽăőćiijŽ <http://yidao620c.github.io/>
- GitHub iijŽ <https://github.com/yidao620c>

20 Roadmap

2014/08/10 - 2014/08/31:

	githubéąžççŽőæŔ■ăžžii jŇreadthedocsæŮĜæąççŤSæĹŔăĂĆ
	æŤt' äŸłéąžççŽőçŽĐăăĒăđúăőŇăĹŔ

2014/09/01 - 2014/10/31:

	ăĹ' ■4çŋăççfzèŕSăőŇăĹŔ
--	------------------------

2014/11/01 - 2015/01/31:

	åL'■8çnáçfzèrSåõÑæLŘ
2015/02/01 - 2015/03/31:	
	åL'■9çnáçfzèrSåõÑæLŘ
2015/04/01 - 2015/05/31:	
	10çnáçfzèrSåõÑæLŘ
2015/06/01 - 2015/06/30:	
	11çnáçfzèrSåõÑæLŘ
2015/07/01 - 2015/07/31:	
	12çnáçfzèrSåõÑæLŘ
2015/08/01 - 2015/08/31:	
	13çnáçfzèrSåõÑæLŘ
2015/09/01 - 2015/11/30:	
	14çnáçfzèrSåõÑæLŘ
2015/12/01 - 2015/12/20:	
	15çnáçfzèrSåõÑæLŘ
2015/12/21 - 2015/12/31:	
	årzáĚléČlçfzèrSèfZèaÑæäaårzáÿĂæña
2016/01/01 - 2016/01/10:	
	<div> <div>årzáđ'ŮåĚñaijĂårSáyČåõÑæt'çL'Íl.</div> <div>↪0ïijÑåÑĚæÑñè;ñæ■ćårŮçŽĎPDFæŮĞăžú</div> </div>