# {cookiecutter.app\_name} Documentation

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## Plugin system overview

#### 1.1 Conventions

For repomate to discover a plugin and its hooks, the following conventions need to be adhered to:

- 1. The PyPi package should be named repomate-<plugin>, where <plugin> is the name of the plugin.
- 2. The actual Python package (i.e. the directory in which the source files are located) should be called repomate\_<plugin>. In other words, replace the hyphen in the PyPi package name with an underscore.
- 3. The Python module that defines the plugin's hooks/hook classes should be name <plugin>.py.

For an example plugin that follows these conventions, have a look at repomate-junit4. Granted that the plugin follows these conventions and is installed, it can be loaded like any other repomate plugin (see Using Existing Plugins).

#### 1.2 Hooks

There are two types of hooks in repomate: core hooks and extension hooks.

#### 1.2.1 Core hooks

Core hooks provide core functionality for repomate, and always have a default implementation in repomate. ext.defaults. Providing a different plugin implementation will override this behavior, thereby changing some core part of repomate. In general, only one implementation of a core hook will run per invocation of repomate. All core hooks are defined in repomate\_plug.corehooks.

#### 1.2.2 Extension hooks

Extension hooks extend the functionality of repomate in various ways. Unlike the core hooks, there are no default implementations of the extension hooks, and multiple implementations can be run on each invocation of repomate.

All extension hooks are defined in  $repomate\_plug.exthooks$ . repomate-junit4 consists solely of extension hooks, and so do all of the repomate built-ins except for repomate.ext.defaults.

## Implementing hooks and writing internal plugins

Implementing a hook is fairly simple, and works the same way regardless of what type of hook it is (core or extension). If you are working with your own fork of repomate, all you have to do is write a small module implementing some hooks, and drop it into the repomate.ext sub-package (i.e. the in directory repomate/ext in the repomate repo).

There are two ways to implement hooks: as standalone functions or wrapped in a class. In the following two sections, we'll implement the <code>act\_on\_cloned\_repo()</code> extension hook using both techniques. Let's call the plugin <code>exampleplug</code> and make sure it adheres to the plugin conventions.

# 2.1 Hook functions in a plugin class

Wrapping hook implementations in a class inheriting from *Plugin* is the recommended way to write plugins for repomate. The class does some checks to make sure that all public functions have hook function names, which comes in handy if you are in the habit of misspelling stuff (aren't we all?). Doing it this way, exampleplug.py would look like this:

Listing 1: exampleplug.py

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```
Args:
    path: Path to the student repo.
Returns:
    a plug.HookResult specifying the outcome.
"""
return plug.HookResult(
    hook=PLUGIN_NAME, status=plug.Status.WARNING, msg="This isn't quite done")
```

Dropping exampleplug.py into the repomate.ext package and running repomate -p exampleplug clone [ADDITIONAL ARGS] should give some not-so-interesting output from the plugin.

The name of the class really doesn't matter, it just needs to inherit from <code>Plugin</code>. The name of the module and hook functions matter, though. The name of the module must be the plugin name, and the hook functions must have the precise names of the hooks they implement. In fact, all public methods in a class deriving from <code>Plugin</code> must have names of hook functions, or the class will fail to be created. You can see that the hook returns a <code>HookResult</code>. This is used for reporting the results in <code>repomate</code>, and is entirely optional (not all hooks support it, though). Do note that if <code>None</code> is returned instead, <code>repomate</code> will not report anything for the hook. It is recommended that hooks that can return <code>HookResult</code> do. For a comprehensive example of an internal plugin implemented with a class, see the built-in javac plugin.

### 2.2 Standalone hook functions

Using standalone hook functions is recommended only if you don't want the safety net provided by the *Plugin* metaclass. It is fairly straightforward: simply mark a function with the repomate\_plug.repomate\_hook decorator. With this approach, exampleplug.py would look like this:

Listing 2: exampleplug.py

```
import pathlib
import os
from typing import Union

import repomate_plug as plug

PLUGIN_NAME = 'exampleplug'

@plug.repomate_hook
def act_on_cloned_repo(path: Union[str, pathlib.Path]) -> plug.HookResult:
    """Do something with a cloned repo.

Args:
    path: Path to the student repo.
Returns:
    a plug.HookResult specifying the outcome.
"""
    return plug.HookResult(
        hook=PLUGIN_NAME, status=plug.Status.WARNING, msg="This isn't quite done")
```

Again, dropping exampleplug.py into the repomate.ext package and running repomate -p exampleplug clone [ADDITIONAL ARGS] should give some not-so-interesting output from the plugin. For a more practical example of a plugin implemented using only a hook function, see the built-in pylint plugin.

## Writing external plugins (recommended and easy!)

Writing an external plugin is really easy using the repomate-plugin-cookiecutter template. First of all, you need to install cookiecutter. It's on PyPi and installs just the same as repomate with pip install cookiecutter (with whatever flags you like to use). Now, running python3 -m cookiecutter gh:slarse/repomate-plugin-cookiecutter will give you some prompts to answer. If you want to create a plugin called exampleplug, it looks something like this:

```
$ python3 -m cookiecutter gh:slarse/repomate-plugin-cookiecutter
author []: Your Name
email []: email@address.com
github_username []: your_github_username
plugin_name []: exampleplug
short_description []: An example plugin!
```

This will result in a directory called repomate-exampleplug, containing a fully functioning (albeit quite useless) external plugin. If you do cd exampleplug and then run pip install -e ., you will install the plugin locally. You can then use it like any of the built-in plugins, as described in Using Existing Plugins. To actually implement the behavior that you want, edit the file repomate-exampleplug/repomate\_exampleplug/exampleplug.py to implement the hooks you want.



repomate\_plug Module Reference

## 4.1 API

#### class repomate\_plug.Plugin

Base class for plugin classes. For plugin classes to be picked up by repomate, they must inherit from this class.

Public methods must be hook methods, i.e. implement the specification of one of the hooks defined in PeerReviewHook or CloneHook. If there are any other public methods, an error is raised on class creation. As long as the method has the correct name, it will be recognized as a hook method.

The signature of the method is not checked until the hook is registered by the repomate\_plug.manager (an instance of pluggy.manager.PluginManager). Therefore, when testing a plugin, it is a good idea to include a test where it is registered with the manager to ensure that it has the correct signatures.

Private methods (i.e. methods prefixed with \_) carry no such restrictions.

class repomate\_plug.HookResult(hook, status, msg)

#### hook

Alias for field number 0

#### msg

Alias for field number 2

#### status

Alias for field number 1

class repomate\_plug.Status

Status codes enum.

## 4.2 pluginmeta

class repomate\_plug.pluginmeta.Plugin

Base class for plugin classes. For plugin classes to be picked up by repomate, they must inherit from this class.

Public methods must be hook methods, i.e. implement the specification of one of the hooks defined in *PeerReviewHook* or *CloneHook*. If there are any other public methods, an error is raised on class creation. As long as the method has the correct name, it will be recognized as a hook method.

The signature of the method is not checked until the hook is registered by the repomate\_plug.manager (an instance of pluggy.manager.PluginManager). Therefore, when testing a plugin, it is a good idea to include a test where it is registered with the manager to ensure that it has the correct signatures.

Private methods (i.e. methods prefixed with \_) carry no such restrictions.

### 4.3 corehooks

Hookspecs for repomate core hooks.

Core hooks provide the basic functionality of repomate. These hooks all have default implementations, but are overridden by any other implementation. All hooks in this module should have the *firstresult=True* option to the hookspec to allow for this dynamic override.

class repomate\_plug.corehooks.PeerReviewHook

Hook functions related to allocating peer reviews.

Generate a (peer\_review\_team -> reviewers) mapping for each student repository (i.e. <student>-<master\_repo\_name>), where len(reviewers) = num\_reviews.

review\_team\_name\_function should be used to generate review team names. It should be called like:

```
review_team_name_function(master_repo_name, student)
```

**Important:** There must be strictly more students than reviewers per repo (*num\_reviews*). Otherwise, allocation is impossible.

#### **Parameters**

- master\_repo\_name (str) Name of a master repository.
- **students** (Iterable[str]) Students for which to generate peer review allocations.
- num\_reviews (int) Amount of reviews each student should perform (and consequently amount of reviewers per repo)
- review\_team\_name\_function (Callable[[str, str], str]) A function that takes a master repo name as its first argument, and a student username as its second, and returns a review team name.

Return type Mapping[str, List[str]]

**Returns** a (peer\_review\_team -> reviewers) mapping for each student repository.

## 4.4 exthooks

Hookspecs for repomate extension hooks.

Extension hooks add something to the functionality of repomate, but are not necessary for its operation. Currently, all extension hooks are related to cloning repos.

```
class repomate_plug.exthooks.CloneHook
```

Hook functions related to cloning repos.

```
act_on_cloned_repo (path, api)
```

Do something with a cloned repo.

#### **Parameters**

- path (Union[str, Path]) Path to the repo.
- api An instance of repomate.github\_api.GitHubAPI.

```
Return type Optional[HookResult]
```

**Returns** optionally returns a HookResult namedtuple for reporting the outcome of the hook. May also return None, in which case no reporting will be performed for the hook.

```
clone_parser_hook (clone_parser)
```

Do something with the clone repos subparser before it is used used to parse CLI options. The typical task is to add options to it.

```
Parameters clone_parser (ArgumentParser) - The clone subparser.
```

Return type None

```
config_hook (config_parser)
```

Hook into the config file parsing.

**Parameters** config – the config parser after config has been read.

Return type None

```
parse_args (args)
```

Get the raw args from the parser. Only called for the clone parser. The typical task is to fetch any values from options added in <code>clone\_parser\_hook()</code>.

```
Parameters args (Namespace) — The full namespace returned by argparse. ArgumentParser.parse_args()
```

Return type None

## 4.5 exception

Exceptions for repomate\_plug.

```
exception repomate_plug.exception.HookNameError
```

Raise when a public method in a class that inherits from Plugin does not have a hook name.

```
exception repomate_plug.exception.PlugError
```

Base class for all repomate\_plug exceptions.

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