

---

# **rstpractice Documentation**

*Release v0.1*

**ronething**

**Dec 02, 2018**



---

## Contents

---

<b>1</b>		<b>1</b>
1.1	H1 .....	1
<b>2</b>	<b>other</b>	<b>3</b>



**bold** and *italics*

- A thing.
- Another thing.

or

1. Item 1.
2. Item 2.
3. Item 3.

or

- Some.
- Thing.
- Different.

## **1.1 H1**

There should only be one of these per page and this will also – when converting to pdf – be used for the chapters.

### **1.1.1 H2**

**H3**

**H4**

COMPLEX TABLE:

Header 1	Header 2	Header 3
body row 1	column 2	column 3
body row 2	Cells may span columns.	
body row 3	Cells may span rows.	<ul style="list-style-type: none"><li>• Cells</li><li>• contain</li><li>• blocks.</li></ul>
body row 4		

SIMPLE TABLE:

Inputs		Output
A	B	A or B
False	False	False
True	False	True
False	True	True
True	True	True

github

The screenshot shows the GitHub repository page for `ncw/rclone`. The repository is described as "rsync for cloud storage" and supports various cloud providers like Google Drive, Amazon Drive, S3, Dropbox, Backblaze B2, One Drive, Swift, Hubic, Cloudfiles, Google Cloud Storage, and Yandex Files. It has 420 watchers, 11,756 stars, and 916 forks. The repository is licensed under MIT and has 2,805 commits, 34 branches, 58 releases, and 183 contributors. The current branch is `master`. The latest commit is by `ncw` with the message "sftp: fix rmdir on Windows based servers (eg CrushFTP)" and was committed 2 days ago. Other recent commits include updates to `circleci`, `.github`, `backend`, `bin`, `cmd`, `docs`, `fs`, and `fstest`.

Fig. 1: vscode rst preview ext

---

other

---

Here is something I want to talk about:

```
def my_fn(foo, bar=True):  
    """A really useful function.  
  
    Returns None  
    """
```

This is inline if `__name__ == '__main__':`

$$\int_a^b f = \left[ f\left(a + \frac{dx}{2}\right) + f\left(a + dx + \frac{dx}{2}\right) + \left(f\left(a + 2dx + \frac{dx}{2}\right) + \dots \right) dx$$

the `conf.py` script.

rst

Sphinx