

---

# writeme Documentation

*Release 1.0*

**Gabe Meringolo, Matt Favoino, Darren Haynes, Chris Closser, Che**

Dec 21, 2017



---

# Contents

---

<b>1</b>	<b>Introduction</b>	<b>3</b>
1.1	Description . . . . .	3
1.2	Change Log . . . . .	3
<b>2</b>	<b>Installation</b>	<b>5</b>
2.1	Prerequisites . . . . .	5
2.2	Installing write-me . . . . .	5
<b>3</b>	<b>Tutorial</b>	<b>7</b>
<b>4</b>	<b>User Guide</b>	<b>9</b>
<b>5</b>	<b>Examples</b>	<b>11</b>



Write-me generates concise, effective, and specific READMEs based on your codebase.

Contents:



### 1.1 Description

Write-me is a PyPI package that searches through a user's codebase, and uses filepaths, docstrings, web framework specifications, installed requirements, and other user-added data to generate a README.md file.

This package was written as a project by students at Code Fellows, Seattle in December 2017.

Project Repository: [write-me](#)

### 1.2 Change Log

Write-me is currently on its first version: write-me-1.0. Future breaking and non-breaking changes in functionality will be documented here.



### 2.1 Prerequisites

To use write-me, you must have:

- Python
- Pip

To ensure that you have these packages installed, execute the following on your commandline:

```
$ pip --version and $ python --version
```

The output of both should be something like 'Python 3.6.3'. If running the `which` command returns nothing to the commandline, the package is not installed. In that case, download the packages using the instructions from the links above.

### 2.2 Installing write-me

Now that you have Python and pip installed, you can proceed to installing write-me! As write-me is a PyPI package, it is pip installable. On the commandline, execute the following:

```
$ pip install write-me
```

If the installation is a success, the package will collect and install, and will end with the line:

```
$ Successfully installed write-me-1.0
```



## CHAPTER 3

---

Tutorial

---

---

TUTORIAL INFO HERE



# CHAPTER 4

---

User Guide

---

---

USER GUIDE HERE



## CHAPTER 5

---

### Examples

---

---

some examples go here