# cookiecutter-python-package Release 0.9.0

**Konstantinos Lampridis** 

May 11, 2022

# CONTENTS:

1	Cookiecutter Python Package	1
2	Features         2.1       Generated Python Package Features	<b>3</b> 3
3	Quickstart         3.1       Prerequisites         3.2       Usage	<b>5</b> 5 5
4	License         4.1       Free/Libre and Open Source Software (FLOSS)	<b>7</b> 7
5	Notes5.1Introduction5.2Why this Template?5.3Generate New Python Package Project5.4New Python Package Use Cases5.5cookiecutter_python	<b>9</b> 9 10 11 12
6	Indices and tables	15
Ру	Python Module Index	
Inc	Index	

# ONE

# **COOKIECUTTER PYTHON PACKAGE**

Python Package (pypi) Cookiecutter, with emphasis on CI/CD and automation.

Source: https://github.com/boromir674/cookiecutter-python-package Docs: https://python-package-generator.readthedocs.io/en/master/ PyPI: https://pypi.org/project/cookiecutter-python/ CI: https://github.com/boromir674/cookiecutter-python-package/actions/

# FEATURES

- 1. Fresh Python Package Project Generation, "packaged" with a Test Suite and a CI Pipeline (see *Quickstart*)
- 2. Python Package Template (source code at src/cookiecutter\_python/) implemented as a Cookiecutter
- 3. Tested on python versions 3.6, 2.7, 3.8, 3.9 and 3.10, for both "Linux" and "MacOS" platforms (see *Test Workflow* on CI)

You can check the **Biskotaki** *Python Package Project*, which was entirely generated using this **Python Package Template:** 

Source Code hosted on *Github* at https://github.com/boromir674/biskotaki Python Package hosted on *pypi.org* at https://pypi.org/project/biskotaki/ CI Pipeline hosted on *Github Actions* at https://github.com/boromir674/biskotaki/actions

# 2.1 Generated Python Package Features

- 1. Test Suite using pytest
- 2. Parallel Execution of Unit Tests, on multiple cpu's
- 3. Automation, using tox
  - a. Code Coverage measuring
  - b. Build Command, using the build python package
  - c. Pypi Deploy Command, supporting upload to both pypi.org and test.pypi.org servers
  - d. Type Check Command, using mypy
  - e. Lint Check and Apply commands, using isort and black
- 4. CI Pipeline, running on Github Actions
  - a. Job Matrix, spanning different *platform*'s and *python version*'s
    - 1. Platforms: ubuntu-latest, macos-latest
    - 2. Python Interpreters: 3.6, 3.7, 3.8, 3.9, 3.10
  - b. Parallel Job execution, generated from the matrix, that runs the Test Suite

### THREE

# QUICKSTART

### 3.1 Prerequisites

You need to have Cookiecutter installed. Check the Cookiecutter documentation pages for more on Cookiecutter.

# 3.2 Usage

Open a console/terminal and run:

git clone git@github.com:boromir674/cookiecutter-python-package.git cookiecutter cookiecutter-python-package/src/cookiecutter\_python

Now, you should have generated a new Project for a Python Package, based on the Template!

Just 'enter' (cd into) the newly created directory, ie cd <my-great-python-package>.

Develop your package's **Source Code** (*business logic*) inside *src/my\_great\_python\_package* dir :) Develop your package's **Test Suite** (ie *unit-tests, integration tests*) inside *tests* dir :-)

Try Running the Test Suite!

tox

Read the Documentation's Use Cases section for more on how to leverage your generated Python Package features.

FOUR

# LICENSE

• GNU Affero General Public License v3.0

# 4.1 Free/Libre and Open Source Software (FLOSS)

# NOTES

Currently, since the actual *cookiecutter* template does not reside on the *root* directory of the repository (but rather in *src/cookiecutter\_python*), 'cloning' the repository locally is required at first.

This was demonstrated in the Quickstart section, as well.

For more complex use cases, you can modify the Template and also leverage all of *cookiecutter*'s features, according to your needs.

# 5.1 Introduction

This is **Cookiecutter Python Package**, a *Template Project* used to *generate* fresh new open source *Python Package*'s. The Template is implemented as a *cookiecutter* and it is available both as source code and as a Python Package in itself.

Goal of this project is to automate the process of creating a new Python Package, by providing the user with a "bootstrap" method,

to quickly set up all the *support* files required to seemlessly build and publish the package on pypi.org (the official Python Pcakge Index public server).

Additionally, it instruments a basic **Test Suite**, multiple **Commands**, as well as a **CI** pipeline, with parallel execution of the *build matrix*, running on *Github Actions*.

This documentation aims to help people understand what are the features of the library and how they can use it. It presents some use cases and an overview of the library capabilities and overall design.

# 5.2 Why this Template?

So, why would one opt for this Template, instead of the many ones available online?

It is easy to use, allowing the generation of a completely fresh new Python Package Project, though a cli.

You can immediately have a *ci* infrastructure and multiple platform-agnostic *shell* commands working out-of-the-box, so you can focus on developing your *business logic* and your *test cases* 

- It allows scaffolding new projects with a **Test Suite** included, designed to run *Test Cases* in **parallel** (across multiple cpu's) for *speed*.
- New Projects come with a CI pipeline, that triggers every time code is pushed on the remote.

• The pipeline hosts a **Test Workflow** (on *Github Actions*), designed to *stress-test* your package on multiple environments: Each environment differs from the others in terms of the combined *python versions operating system* and *package installation methods* 

Apart from the above motivation, *cookiecutter* is a well established templating tool, that uses the robust *jinja2* templating engine.

# 5.3 Generate New Python Package Project

The most common way to generate a new Python Package Project (in the current working directory), is to invoke the *cookiecutter* cli (while supplying the necessary initial information when prompted) and provide this Template as input.

Open a console (ie terminal) and run:

```
# Get Template
git Clone git@github.com/boromir674/cookiecutter-python-package.git
# Install cookiecutter if you haven't
python -m pip3 install cookiecutter
# Generate a new Python Package Project locally
```

#### cookiecutter cookiecutter-python-package/src/cookiecutter\_python

#### 5.3.1 Installation

**Cookiecutter Python Package** is available directly as source code on github, but also being a Python Package Generator/Template, available on pypi too.

#### Get Code from Github

git clone git@github.com:boromir674/cookiecutter-python-package.git

#### Install PyPI package (in current environment)

```
python3 -m pip install cookiecutter-python
```

# 5.4 New Python Package Use Cases

Ready to enjoy some of your newly generated Python Package Project features available out-of-the-box !?

For instance:

1. Leverage the supplied tox environments to automate various Testing and DevOps related activities.

Assuming you have *tox* installed (example installation command: *python3 -m pip install –user tox*) and you have done a *cd* into the newly generated Project directory, you can do for example:

a. Run the **Test Suite** against different combinations of *Python versions* (ie 3.7, 3.8) and different ways of installing (ie 'dev', 'sdist', 'wheel') the *<my\_great\_python\_package>* package:

```
tox -e "py{3.7, 3.8}-{dev, sdist, wheel}"
```

b. Check the code for **compliance** with **best practises** of the *Python packaging ecosystem* (ie PyPI, pip), build *sdist* and *wheel* distributions and store them in the *dist* directory:

tox -e check && tox -e build

- c. **Deploy** the package's distributions in a *pypi* (index) server:
  - 1. Deploy to staging, using the test pypi (index) server at test.pypi.org:

TWINE\_USERNAME=username TWINE\_PASSWORD=password PACKAGE\_DIST\_VERSION=1.0.0. →tox -e deploy

2. Deploy to **production**, using the *production* pypi (index) server at pypi.org:

TWINE\_USERNAME=username TWINE\_PASSWORD=password PACKAGE\_DIST\_VERSION=1.0.0. → PYPI\_SERVER=pypi tox -e deploy

**Note:** Setting PYPI\_SERVER=pypi indicates to deploy to *pypi.org* (instead of *test.pypi.org*).

**Note:** Please modify the TWINE\_USERNAME, TWINE\_PASSWORD and PACK-AGE\_DIST\_VERSION environment variables, accordingly.

TWINE\_USERNAME & TWINE\_PASSWORD are used to authenticate (user credentials) with the targeted pypi server.

PACKAGE\_DIST\_VERSION is used to avoid accidentally uploading distributions of different versions than intended.

2. Leverage the **CI Pipeline** and its **build matrix** to run the **Test Suite** against a combination of different Platforms, different Python interpreter versions and different ways of installing the subject Python Package:

*Trigger* the **Test Workflow** on the **CI server**, by *pushing* a git commit to a remote branch (ie *master* on github).

Navigate to the CI Pipeline web interface (hosted on Github Actions) and inspect the build results!

**Note:** You might have already *pushed*, in case you answered *yes*, in the *initialize\_git\_repo* prompt, while generating the Python Package, and in that case, the **Test Workflow** should have already started running!

Out-of-the-box, triggering the Test Workflow happens only when pushing to the master or dev branch.

## 5.5 cookiecutter\_python

#### 5.5.1 cookiecutter\_python package

**Subpackages** 

cookiecutter\_python.hooks package

#### Submodules

#### cookiecutter\_python.hooks.pre\_gen\_project module

exception cookiecutter\_python.hooks.pre\_gen\_project.InputValueError Bases: Exception

exception cookiecutter\_python.hooks.pre\_gen\_project.RegExMissMatchError
Bases: Exception

cookiecutter\_python.hooks.pre\_gen\_project.get\_request()

cookiecutter\_python.hooks.pre\_gen\_project.hook\_main(request)

cookiecutter\_python.hooks.pre\_gen\_project.main()

tion\_message=None)

cookiecutter\_python.hooks.pre\_gen\_project.verify\_regex\_and\_log(message\_getter)

cookiecutter\_python.hooks.pre\_gen\_project.verify\_templated\_module\_name(module: str)

cookiecutter\_python.hooks.pre\_gen\_project.verify\_templated\_semantic\_version(version: str)

#### cookiecutter\_python.hooks.post\_gen\_project module

Cookiecutter post generation hook script that handles operations after the template project is used to generate a target project.

cookiecutter\_python.hooks.post\_gen\_project.get\_templated\_vars()

- cookiecutter\_python.hooks.post\_gen\_project.git\_add(project\_dir: str)
   Do a Git add operation on the generated project.
- cookiecutter\_python.hooks.post\_gen\_project.git\_commit(request)
  Commit the staged changes in the generated project.

cookiecutter\_python.hooks.post\_gen\_project.grant\_basic\_permissions(project\_dir: str)

- cookiecutter\_python.hooks.post\_gen\_project.initialize\_git\_repo(project\_dir: str)
   Initialize the Git repository in the generated project.
- cookiecutter\_python.hooks.post\_gen\_project.is\_git\_repo\_clean(project\_directory: str)
   Check to confirm if the Git repository is clean and has no uncommitted changes. If its clean return True otherwise
   False.
- cookiecutter\_python.hooks.post\_gen\_project.main(request)

cookiecutter\_python.hooks.post\_gen\_project.python36\_n\_below\_run\_params(project\_directory: str)

cookiecutter\_python.hooks.post\_gen\_project.python37\_n\_above\_run\_params(project\_directory: str)

**Module contents** 

**Module contents** 

SIX

# **INDICES AND TABLES**

- genindex
- modindex
- search

# **PYTHON MODULE INDEX**

С

# INDEX

# С

cookiecutter\_python module, 13 cookiecutter\_python.hooks module, 13 cookiecutter\_python.hooks.post\_gen\_project module, 12 cookiecutter\_python.hooks.pre\_gen\_project module, 12

# G

get\_request() (in module cookiecutter\_python.hooks.pre\_gen\_project), 12 get\_templated\_vars() (in module cookiecut-

ter\_python.hooks.post\_gen\_project), 12
get\_verify\_callback() (in module cookiecutter\_python.hooks.pre\_gen\_project), 12

git\_add() (in module cookiecutter\_python.hooks.post\_gen\_project), 12

git\_commit() (in module cookiecutter\_python.hooks.post\_gen\_project), 12

grant\_basic\_permissions() (in module cookiecutter\_python.hooks.post\_gen\_project), 12

### Η

hook\_main() (in module cookiecutter\_python.hooks.pre\_gen\_project), 12

### I

initialize\_git\_repo() (in module cookiecutter\_python.hooks.post\_gen\_project), 13 InputValueError, 12 is\_git\_repo\_clean() (in module cookiecutter\_python.hooks.post\_gen\_project), 13

### Μ

main() (in module cookiecutter\_python.hooks.post\_gen\_project), 13
main() (in module cookiecutter\_python.hooks.pre\_gen\_project), 12
module 

### Ρ

python36\_n\_below\_run\_params() (in module cookiecutter\_python.hooks.post\_gen\_project), 13 python37\_n\_above\_run\_params() (in module cookiecutter\_python.hooks.post\_gen\_project), 13

### R

RegExMissMatchError, 12

### V

verify\_regex\_and\_log() (in module cookiecutter\_python.hooks.pre\_gen\_project), 12

verify\_templated\_module\_name() (in module cookiecutter\_python.hooks.pre\_gen\_project), 12