

---

**biskotaki**

*Release 0.0.7*

**Konstantinos Lampridis**

**Jun 06, 2022**



## CONTENTS:

<b>1</b>	<b>Features</b>	<b>3</b>
1.1	Development . . . . .	3
<b>2</b>	<b>Prerequisites</b>	<b>5</b>
<b>3</b>	<b>Quickstart</b>	<b>7</b>
<b>4</b>	<b>License</b>	<b>9</b>
<b>5</b>	<b>License</b>	<b>11</b>
5.1	Introduction . . . . .	11
5.2	Why this Package? . . . . .	11
5.3	Usage . . . . .	11
5.4	biskotaki . . . . .	12
<b>6</b>	<b>Indices and tables</b>	<b>13</b>
	<b>Python Module Index</b>	<b>15</b>
	<b>Index</b>	<b>17</b>



## BISKOTAKI

Project generated from the [https://github.com/boromir674/cookiecutter-python-package/tree/master/src/cookiecutter\\_python\\_cookiecutter](https://github.com/boromir674/cookiecutter-python-package/tree/master/src/cookiecutter_python_cookiecutter)

**Code:** <https://github.com/boromir674/biskotaki>

**Docs:** <https://biskotaki.readthedocs.io/en/master/>

**PyPI:** <https://pypi.org/project/biskotaki/>

**CI:** <https://github.com/boromir674/biskotaki/actions/>



## FEATURES

1. **biskotaki** *python package*
  - a. TODO Document a **Great Feature**
  - b. TODO Document another **Nice Feature**
2. Tested against multiple *platforms* and *python* versions

### 1.1 Development

Here are some useful notes related to doing development on this project.

1. **Test Suite**, using `pytest`, located in `tests` dir
2. **Parallel Execution** of Unit Tests, on multiple cpu's
3. **Documentation Pages**, hosted on `readthedocs` server, located in `docs` dir
4. **Automation**, using `tox`, driven by single `tox.ini` file
  - 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`
5. **CI Pipeline**, running on `Github Actions`, defined in `.github/`
  - 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`



## PREREQUISITES

You need to have *Python* installed.



## QUICKSTART

Using *pip* is the approved way for installing *biskotaki*.

```
python3 -m pip install biskotaki
```

TODO Document a use case



---

**CHAPTER  
FOUR**

---

**LICENSE**

- [GNU Affero General Public License v3.0](#)



- Free software: GNU Affero General Public License v3.0

## 5.1 Introduction

This is **Biskotaki**, a *Python Package* designed to ...

Goal of this project is to TODO Document  
Additionally, TODO Document

This documentation aims to help people understand what are the package's features and to demonstrate how to leverage them for their use cases.  
It also presents the overall package design.

## 5.2 Why this Package?

So, why would one opt for this Package?

It is **easy** to *install* (using pip) and intuitive to *use*.

**Biskotaki** features TODO Document

Well-tested against multiple Python Interpreter versions (3.6 - 3.10), tested on both *Linux* (Ubuntu) and *Darwin* (Macos) platforms.

Tests trigger automatically on **CI**. The package's releases follow **Semantic Versioning**.

## 5.3 Usage

### 5.3.1 Installation

**biskotaki** is available on PyPI hence you can use *pip* to install it.

It is recommended to perform the installation in an isolated *python virtual environment* (env). You can create and activate an *env* using any tool of your preference (ie *virtualenv*, *venv*, *pyenv*).

Assuming you have ‘activated’ a *python virtual environment*:

```
python -m pip install biskotaki
```

## 5.3.2 Simple Use Case

Common Use Case for the biskotaki is to TODO Document

TODO Document

## 5.4 biskotaki

### 5.4.1 biskotaki package

Module contents

## INDICES AND TABLES

- `genindex`
- `modindex`
- `search`



## PYTHON MODULE INDEX

**b**

biskotaki, [12](#)



## INDEX

### B

biskotaki  
    module, 12

### M

module  
    biskotaki, 12