



Muse: New Born and Micro Cuts

Mahler: Symphony No. 9? / La Mer? / Ysaye violin sonatas?



Muse: New Born and Micro Cuts



Mahler: Symphony No. 9? / La Mer? / Ysaye violin sonatas?



THEOS

[People](#)
[Research](#)
[Mentoring](#)
[Seminars](#)
[Publications](#)
[Conferences](#)
[Quasiamore](#)
[Openings](#)
[Teaching](#)
[Tutorials](#)
[Projects](#)
[Links](#)
[News](#)

[Contacts and directions](#)

MARVEL

[MARVEL Website](#)
[What is MARVEL?](#)
[MARVEL Lectures](#)
[MARVEL Seminars](#)
[Openings](#)

Leaving The Group

Backups

Before you leave, you must make two backups of your workstation.

You should already possess one HDD that you have been using for regular backups (see the group's [backup policy](#)); ask Edward Linscott for a second HDD for the second backup.

Leave one HDD with Edward and take the other one with you when you leave.

Leaving your office

- Clean and empty your desk, drawer and bookshelf
- Return any equipment you might have borrowed from the lab for remote working
- Leave the drawer key in the keyhole
- Return your office key to the secretaries

Ongoing access

Ask to Irène for an extension of your EPFL account; typically 6 months should suffice (ask Nicola the specific amount of time depending on your future plans and the status of your current projects). The extension needs to be justified, a typical reason is "completion of a publication".

If you require ongoing access to your THEOS workstation after you leave, discuss this with the group's [IT managers](#).



How to do programming and stuff (part 2)

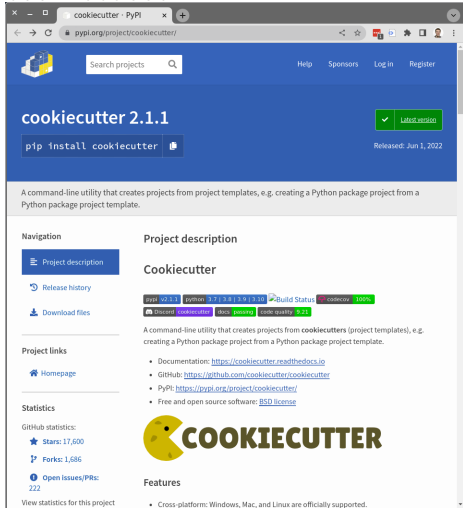
Edward Linscott

THEOS group meeting, 27 July 2022

- vscode
- environments
- languages
- programming paradigms
- linting
- testing
- typing
- pre-commit
- ...

I'm beginning a new project, where do I start?

cookiecutter



cookiecutter 2.1.1

`pip install cookiecutter`

Released: Jun 1, 2022

A command-line utility that creates projects from project templates, e.g. creating a Python package project from a Python package project template.

Navigation

- Project description
- Release history
- Download files

Project links

- Homepage

Statistics

GitHub statistics:

- Stars: 17,600
- Forks: 1,686
- Open issues/PRs: 222

Project description

Cookiecutter

Discord `cookiecutter` docs `testing` code quality `9.21`

A command-line utility that creates projects from `cookiecutters` (project templates), e.g. creating a Python package project from a Python package project template.

- Documentation: <https://cookiecutter.readthedocs.io>
- GitHub: <https://github.com/cookiecutter/cookiecutter>
- PyPI: <https://pypi.org/project/cookiecutter/>
- Free and open source software: [BSD license](#)

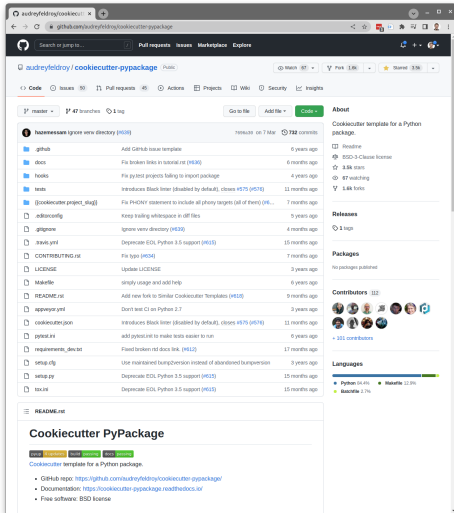
COOKEECUTTER

Features

- Cross-platform: Windows, Mac, and Linux are officially supported.



a template



audreyfeldroy/cookiecutter-pypackage

Code Issues Pull requests Actions Projects Wiki Security Insights

master 47 branches 1 tag

Go to file Add file Code

hazemnasr ignore view directory (#608) reopens on 7 Mar 732 commits

File	Description	Age
.github	Add GitHub issue template	6 years ago
docs	Fix broken links in tutorial.rst (#636)	6 months ago
hooks	Fix pytest projects failing to import package	4 years ago
tests	Introduces Black linter (disabled by default), closes #575 (#576)	11 months ago
[.cookiecutter/project_slug]	Fix PEP257 statement to include all phony targets (all of them) (#6...	7 months ago
editorconfig	Keep trailing whitespace in diff files	5 years ago
.gitignore	Ignore view directory (#630)	4 months ago
setup.py	Deprecate EOL Python 3.5 support (#615)	15 months ago
CONTRIBUTING.rst	Fix typo (#634)	7 months ago
LICENSE	Update LICENSE	3 years ago
Makefile	Simply usage and add help	6 years ago
README.rst	Add new link to Similar Cookiecutter Templates (#610)	9 months ago
appveyor.yml	Don't test CI on Python 2.7	3 years ago
cookiecutter.json	Introduces Black linter (disabled by default), closes #575 (#576)	11 months ago
pytest.ini	add pytest.ini to make tests easier to run	6 years ago
requirements_dev.txt	Fixed broken rst docs link (#612)	17 months ago
setup.cfg	Use maintained bumpversion instead of abandoned bumpversion	3 years ago
setup.py	Deprecate EOL Python 3.5 support (#615)	15 months ago
tox.ini	Deprecate EOL Python 3.5 support (#615)	15 months ago

README.rst

Cookiecutter PyPackage

One-liner test setup and more

Cookiecutter template for a Python package.

- GitHub repo: <https://github.com/audreyfeldroy/cookiecutter-pypackage/>
- Documentation: <https://cookiecutter-pypackage.readthedocs.io/>
- Free software: BSD license

About

Cookiecutter template for a Python package.

Readme

BSD-3-Clause license

3.5k stars

67 watching

1.4k forks

Releases

1 tag

Packages

No packages published

Contributors 122

321 contributors

Languages

Python 10.4%
Makefile 12.3%
Bash 2.7%

Example: `cookiecutter https://github.com/audreyfeldroy/cookiecutter-pypackage`

Lots of available options!

See e.g. <https://github.com/audreyfeldroy/cookiecutter-pypackage#similar-cookiecutter-templates>

See the notebook

Two super-easy things we can do:

- documentation
- tests

Note: the following is specific to python


sphinx.ext.autodoc – Incl

+

← → ↻

🔒 sphinx-doc.org/en/master/usage/extensions/autodoc.html

🔗 ☆ 📄 ⚙️ 📑 🖨️ 👤 ⋮

 **SPHINX**
Python Documentation Generator

Documentation » Using Sphinx » Extensions » **sphinx.ext.autodoc** – Include documentation from docstrings

Quick search

Go

Contents

sphinx.ext.autodoc – Include documentation from docstrings

- Directives
- Configuration
- Docstring preprocessing
- Skipping members

sphinx.ext.autodoc – Include documentation from docstrings

This extension can import the modules you are documenting, and pull in documentation from docstrings in a semi-automatic way.

Note

For Sphinx (actually, the Python interpreter that executes Sphinx) to find your module, it must be importable. That means that the module or the package must be in one of the directories on [sys.path](#) – adapt your [sys.path](#) in the configuration file accordingly.

Warning

[autodoc](#) imports the modules to be documented. If any modules have side effects on import, these will be executed by autodoc when sphinx-build is run.

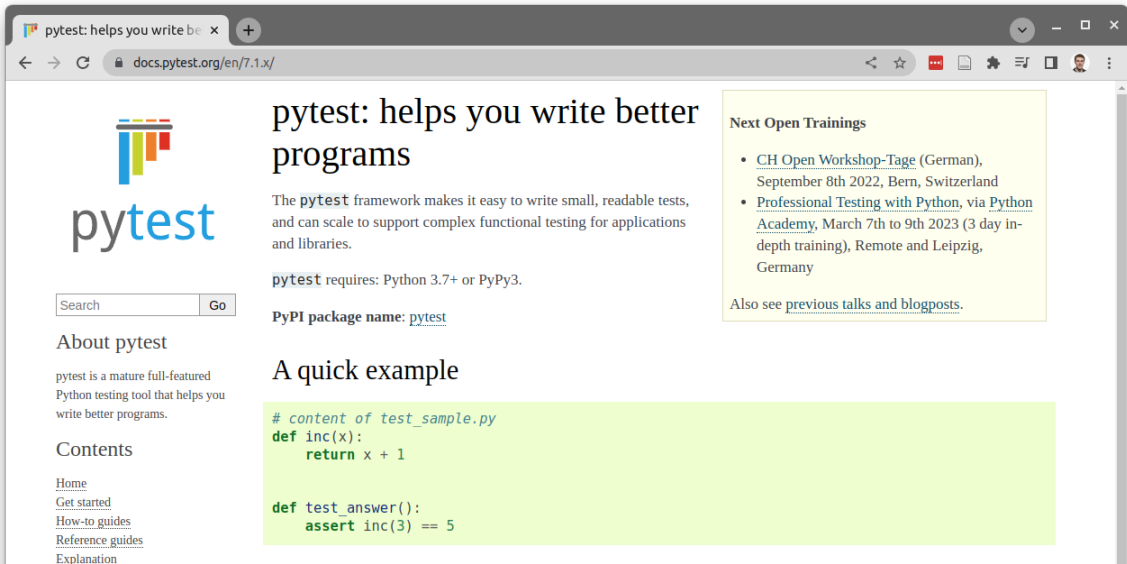
If you document scripts (as opposed to library modules), make sure their main routine is protected by a `if __name__ == 'main':` condition.

For this to work, the docstrings must of course be written in correct reStructuredText. You can then use all of the usual Sphinx markup in the docstrings, and it will end up correctly in the documentation. Together with hand-written documentation, this technique eases the pain of having to maintain two locations for documentation, while at the same time avoiding auto-generated-looking pure API documentation.

See the examples in `autoibrav/docs/modules.rst`

Testing with pytest

Who here believes I implemented `classify` correctly?



The screenshot shows the pytest documentation website in a web browser. The browser's address bar displays 'docs.pytest.org/en/7.1.x/'. The page features the pytest logo, a search bar, and a navigation menu on the left. The main content area includes the title 'pytest: helps you write better programs', a description of the framework, requirements, and a quick example. A sidebar on the right lists 'Next Open Trainings'.

pytest: helps you write better programs

The `pytest` framework makes it easy to write small, readable tests, and can scale to support complex functional testing for applications and libraries.

`pytest` requires: Python 3.7+ or PyPy3.

PyPI package name: [pytest](#)

A quick example

```
# content of test_sample.py
def inc(x):
    return x + 1

def test_answer():
    assert inc(3) == 5
```

Next Open Trainings

- [CH Open Workshop-Tage](#) (German), September 8th 2022, Bern, Switzerland
- [Professional Testing with Python](#), via [Python Academy](#), March 7th to 9th 2023 (3 day in-depth training), Remote and Leipzig, Germany

Also see [previous talks and blogposts](#).

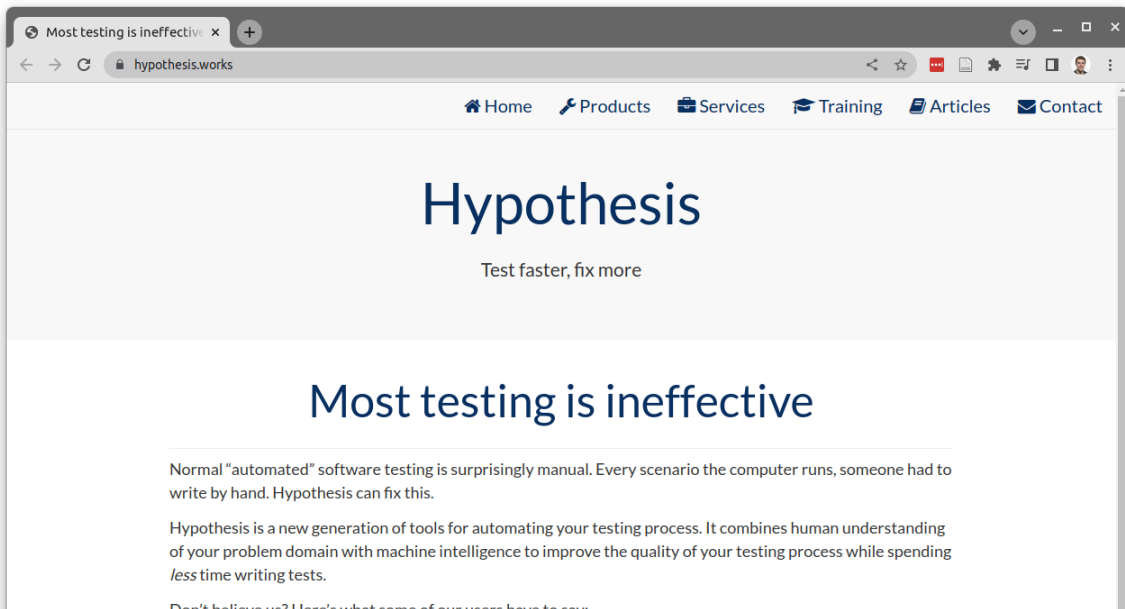
About pytest

pytest is a mature full-featured Python testing tool that helps you write better programs.

Contents

- [Home](#)
- [Get started](#)
- [How-to guides](#)
- [Reference guides](#)
- [Explanation](#)

See the test examples in `autoibrav`



See `hypothesis_example`

See `autoibrav`

See `hypothesis` write `hypothesis_example.hypothesis_example.decode`

A few notes:

- tiny, self-contained tests are best! (cf. QE)
- pure functions/functional programming
- there are a few things about `pytest` that are a bit “smelly”

- Don't know where to start? Use a cookiecutter
- For python projects...
 - `docstrings` + `autodocs` for nice documentation
 - use `pytest` to test the code