# scverse cookiecutter template

Follow along: scverse.org/ cookiecutter-scversepresentation



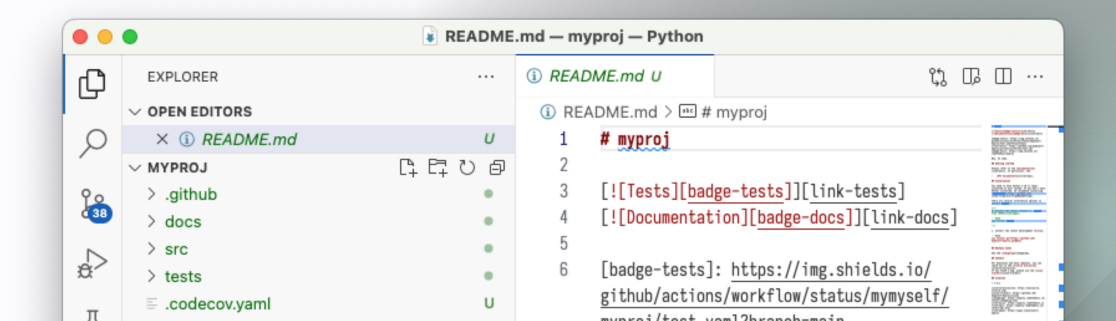


### tool installs

- Install using a package manager or installer:
  - code : code.visualstudio.com/download
  - hatch: hatch.pypa.io/latest/install
  - o git : github.com/git-guides/install-git
  - uv : docs.astral.sh/uv/gettingstarted/installation
     or pipx : pipx.pypa.io/stable/installation
- Install using a package manager, pipx, or uv:

### creating the project

\$ cruft create https://github.com/scverse/cookiecutter-scverse
project\_name (project-name): myproj
[...]
\$ code myproj



# environment management

Hatch envs basic usage:

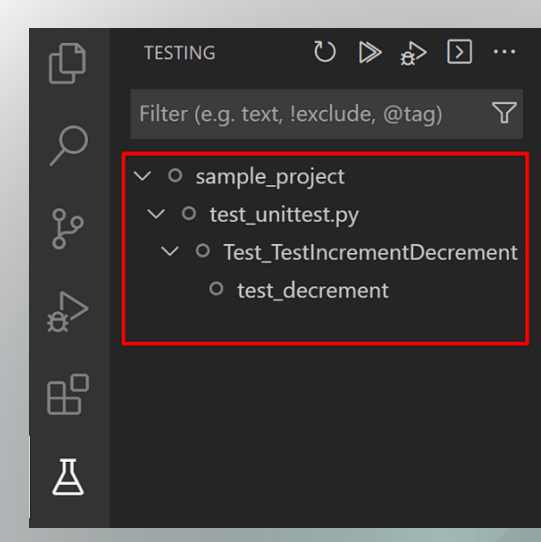
```
$ hatch run [env:]command [...args] # e.g. `... docs:build -T`
$ hatch test [...args]
$ hatch env remove <name> # or `hatch env prune` for all
$ hatch find hatch-test
~/.local/share/hatch/env/virtual/myproj/FsejNibV/hatch-test.py3.12
[...]
```

#### Tell VS Code:

```
\(\mathbb{H}\) \\^+\dots + \dots \\ \text{P} \rightarrow \text{Python: Select Interpreter}\)
```

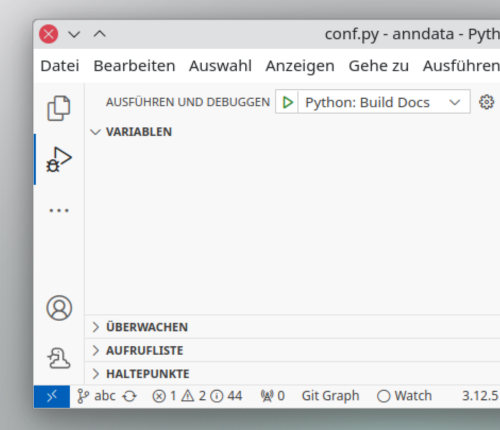
### running tests

```
$ hatch test --help
[...]
Options:
  -r, --randomize
  -p, --parallel
  -c, --cover
  -a, --all
  -py, --python=X.Y
  -i, --include=VAR=VAL
  -x, --exclude=VAR=VAL
  -s, --show
```



## building docs

- \$ hatch run docs:build
- \$ hatch run docs:open
- \$ hatch run docs:clean



### Committing code

- Use PRs, don't push to main
- Set up pre-commit.ci, codecov.io on github.com/<you>/<yourpackage>/settings/installation