

Just python environments

Pierce Edmiston

What is the purpose of developer tooling?

To improve our ability to collaborate and deliver software products¹.

- version control
- tests
- package managers
- build tools

¹and not to write in JavaScript.

A Theory of Justice by John Rawls

Society should be structured so that the greatest possible amount of liberty is given to its members – Wikipedia

Stepping behind the veil of ignorance

What would you expect of your tools if you weren't sure of what you were building?

- version control
- tests
- package managers
- build tools
- **open source**

Tooling shouldn't slow development!

1. Tools should improve collaboration
2. Tools should make it easy to switch contexts
3. **Tools should be easy to configure on a new computer**

Congratulations!

Your laptop passed away last night. Here is your new computer.

> You received `1 macOS Mojave`.

`madison-python/environments/log.md`

Python development tools

- pyenv** Python version manager. Installs different distributions of python. cf. rbenv in ruby, nvm in node
- pipenv** Python virtualenv manager. Installs Python packages with pip in different project environments. Uses Pipfile/Pipfile.lock. cf. Gemfile/Gemfile.lock, package.json/yarn.lock
- pytest** Python test runner and framework.

pyenv basics

```
pyenv install --list | less
pyenv install --list | grep 3.8
pyenv install 3.8-dev    # error 1
pyenv install 3.7.3      # error 2
pyenv install anaconda3-2019.03 # works but not perfect
pyenv local 3.7.3        # creates .python-version
pyenv global 3.7.3       # creates ~/.pyenv/version
```

```
pipenv install --python 3.7.3  
pipenv install flask  
pipenv install jinja2==2.10.1  
pipenv install --dev pytest  
pipenv --rm
```

```
pipenv lock  
pipenv install jupyter --skip-lock  
pipenv sync
```

pipenv tricks

```
pipenv run ./myscript.py
```

```
pipenv run ipython
```

```
pipenv shell
```

```
pipenv reads .env files!
```

```
# contents of .env
```

```
MY_ENV_VAR=100
```

```
$ pipenv run echo $MY_ENV_VAR
```

Why I use pipenv

1. pipenv install --python 3.6.7
2. CMD-T + pipenv shell

```
$ heroku create
```

```
Creating app... done, sheltered-bayou-58915
```

```
https://sheltered-bayou-58915.herokuapp.com/ | https://git.heroku.com/sheltered-bayou-58915
```

```
$ heroku run bash --app sheltered-bayou-58915
```

```
Running bash on sheltered-bayou-58915... up, run.5201 (Free)
```

```
~ $ python3 --version
```

```
Python 3.6.7
```

pipenv gotchas

1. `pipenv run code .`
2. `pipenv install typo`

Roman numeral conversion as a Service (RaaS)

- Write a library function `roman_to_number` that takes in a roman numeral and returns a number.
- Deploy it as an API web service.

Red-green-refactor

- Can't write any production code until you have a failing test.
- Can't write more production code than is required to pass the test.
- Can't refactor beyond existing functionality.

- `pytest-watch`
- `pre-commit` (`black`, `flake8`)
- `flask`
- `unittest.mock`
- `docker`