Introduction to Flask

Bruce Webber 3/19/2016

Overview

- Welcome
- Flask
- Getting the code
- Python virtual environments
- Example web applications
 - Hello World!
 - Simple example with template
 - Less simple example: Team Accolade
- Flask extensions

Flask

- Web framework written in Python
- "micro" framework
 - Jinja2 for templates
 - Werkzeug for WSGI
- Easy to get started
- Add extensions as needed

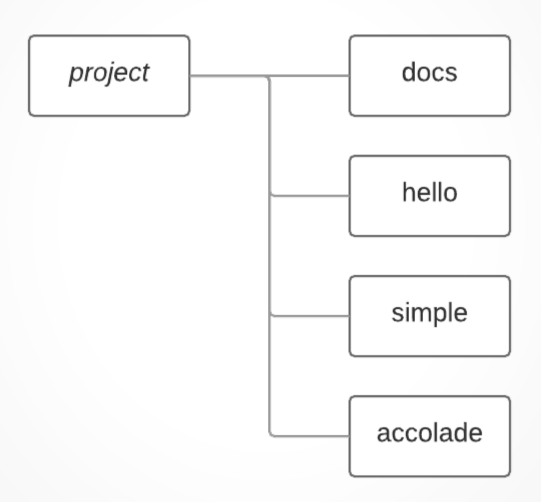
Getting the Code

- Install Python from https://www.python.org/
- Install pip (maybe included with Python)
- Install virtualenv

```
pip install virtualenv
```

- Clone or download from https://github.com/bruce-webber/flask-intro
- Create a directory with the files
 - We'll call this the *project* directory
- Use an editor that supports "soft tabs"

Directory Structure



Python Virtual Environments

- A virtual environment has its own installation directory for packages
- Separate from other Python virtual environments
- Avoids dependancy hell
- Can be located anywhere; does not have to be with application code
- Create with the command

virtualenv ENV

Create the Virtual Environment

 In the project directory, create a virtual environment called venv

virtualenv venv

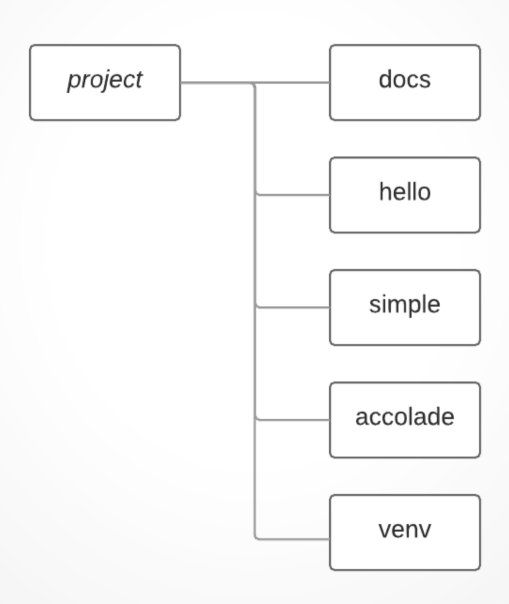
Activate the environment

```
source venv/bin/activate (Linux)
venv/Scripts/activate (Windows)
```

- Observe your prompt
- You can deactivate the virtual environment

deactivate

Directory Structure



Install Flask

With the virtual environment activated:

pip install Flask

Hello World!

- Make hello the current directory
- Execute the command

```
python hello.py
```

- The application listens on localhost:5000
- app.route() decorator
- See results in browser

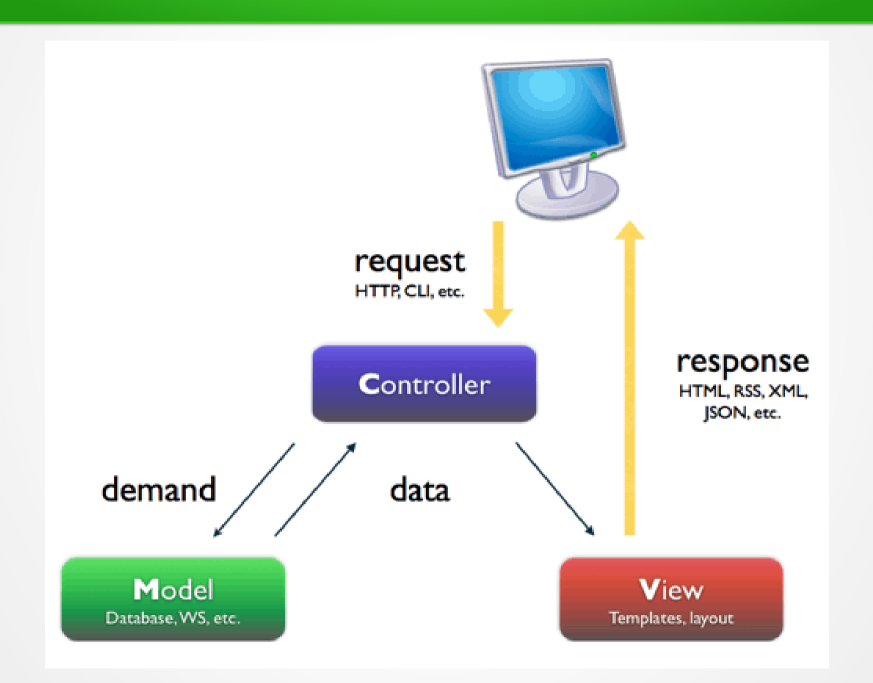
Simple Example

- Make simple the current directory
- Execute the command

```
python webapp.py
```

- app.debug = True
- render_template()

Model – View - Controller



Flask-SQLAlchemy

- SQLAlchemy is an object-relational mapping (ORM) toolkit
- Flask-SQLAlchemy is a Flask extension which provides support for SQLAlchemy
- Install with
 - pip install flask-sqlalchemy

Team Accolade

- Make accolade the current directory
- Execute the command

```
python webapp.py
```

- Twitter Bootstrap
- Config file
- url_for()
- SQLAlchemy model
- Sqlite database for development

Flask Extensions

- Flask-WTF for form handling
- Flask-Login, Flask-Security
- Flask-Admin
- ...
- You don't need Flask extensions
- Why not Django?

License

This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit

http://creativecommons.org/licenses/by-sa/4.0/.