**Install Python3**

* $ brew update
* $ brew install python

**Set up a virtual environment for each project that you created on your system**

* $ pip3 install pipenv --user
* $ pipenv shell

**Install Django**

* $ pipenv install django

**Create Project**

* $ django-admin startproject <project\_name>

**Run on the Server**

* $ python3 manage.py runserver
* $ python3 manage.py runserver 8081

**Apply Migrations**

* $ python3 manage.py migrate

**Create an App:**

* $ python3 manage.py startapp <app\_name>

**Create the Migration**

* $ python3 manage.py makemigrations <app\_name>

**Get into Interactive Shell**

* $ python3 manage.py shell

**Exit Virtual Environment**

* >>> quit()

**Create Admin**

* $ python3 manage.py createsuperuser

**Go to Admin Page**

* $ python3 manage.py runserver
* http://127.0.0.1:8000/admin/

Project is the overall application; you can have multiple apps under one project.