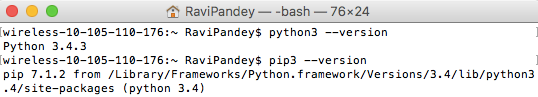
* Open Terminal (Mac) or Windows Powershell (run as administration)
* Check for python and pip or easy install version (Python 3.4 or above required)

python –-version

pip –-version

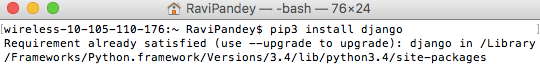
easy\_install --version



(I am using python3/pip3 instead of python because I have both the version (python 2.7 and python 3.4) installed)

* Install Django

pip install django



* Check Django version

django-admin –version

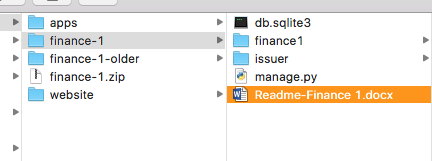


* We have created a folder called ‘finance-1’. We will go to this location through our terminal/command prompt. Suppose you place the folder on your desktop.

cd desktop

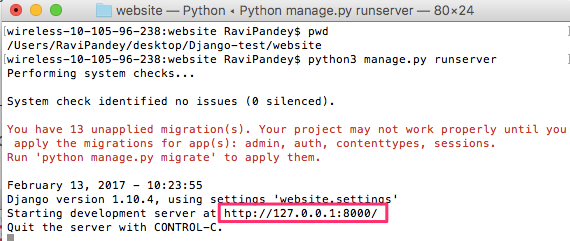
cd finance-1

* Go inside the root ‘finance-1’ directory

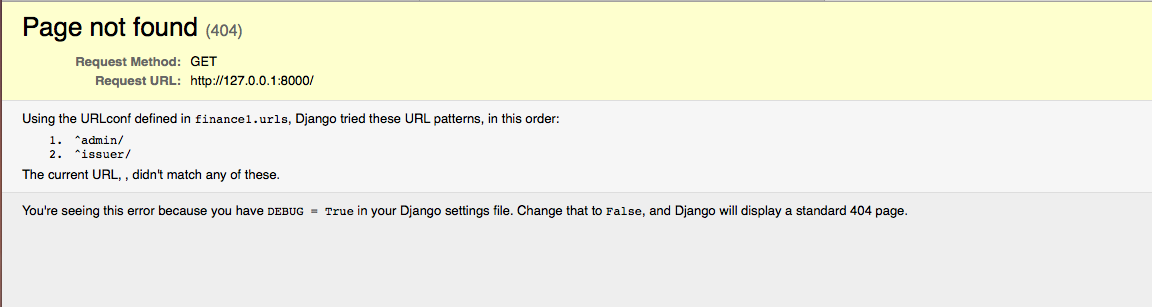


* Start the server

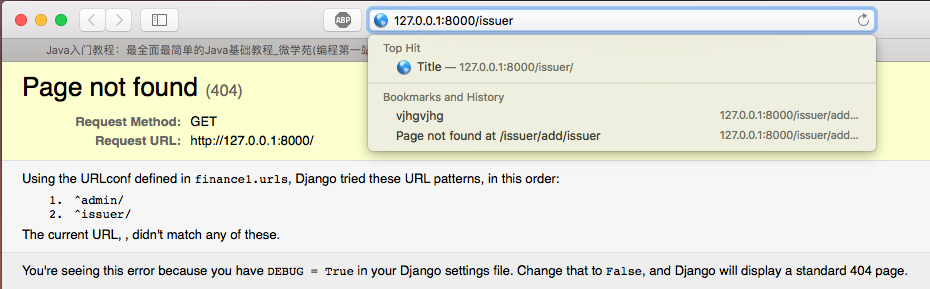
python manage.py runserver



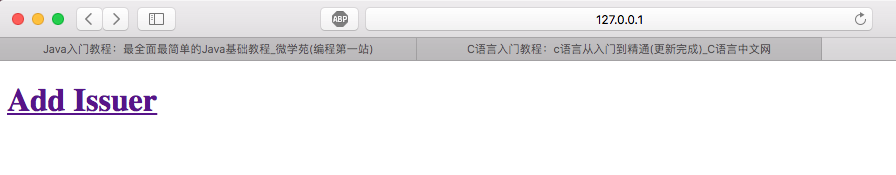
* Copy the address and paste it on any browser, you will see this page:



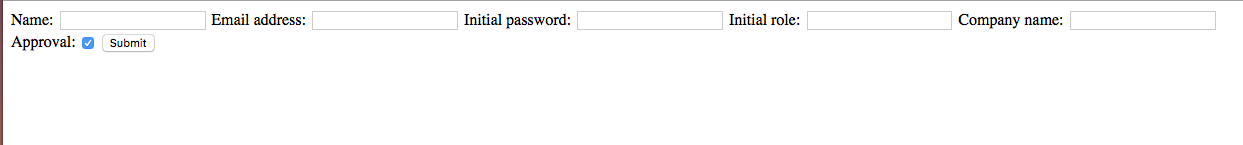
Add ‘issuer’ after the url:



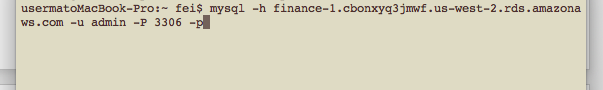
Hit Enter, then you will see an ‘Add Issuer’ button:



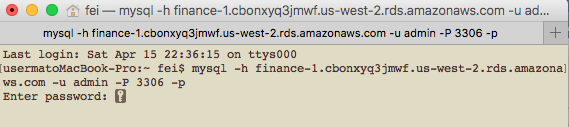
Click on that, you can see our function after:



After you fill out the form and click on submit, the information will store into AWS. Make sure you have MySQL installed on your computer, then type this command in your terminal:



Type in the password: finance1234



Then type: ‘use finance;’ and then ‘select \* from issuer\_user;’, then you will see the issuer info you just typed in.