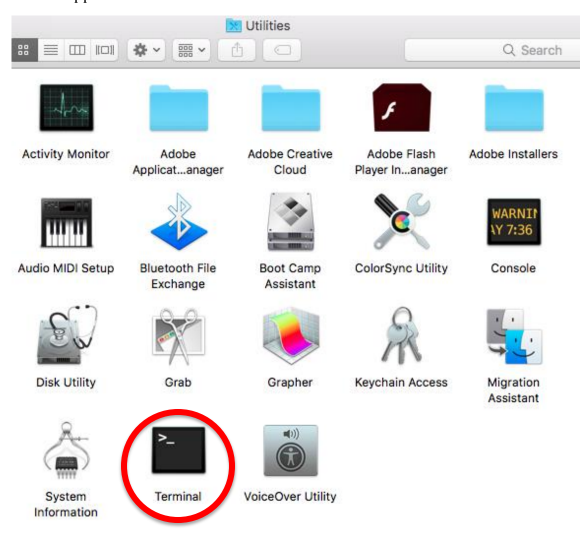
## Accessing Jupyter Notebook for Mac OSX

- **1.** Download and install *Continuum Anaconda* <a href="http://jupyter-notebook-beginner-guide.readthedocs.io/en/latest/install.html">http://jupyter-notebook-beginner-guide.readthedocs.io/en/latest/install.html</a>
- 2. Once installed, open Terminal Applications → Utilities → Terminal

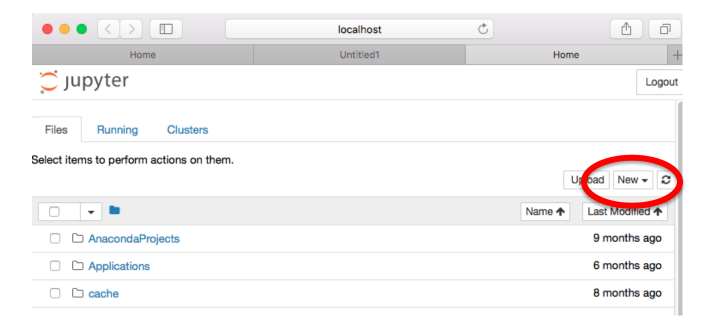


(continued below)

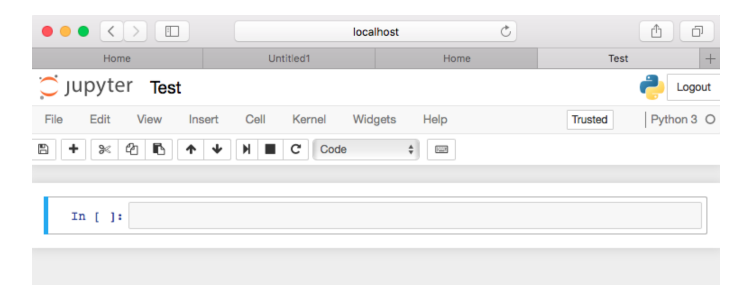
**3.** Once in Terminal, type 'jupyter notebook' no quotes, it will take a minute or so to execute

```
madeleine — jupyter-notebook — 80×24
                                                                                  Last login: Tue Jan 2 14:52:38 or ccys000
Madeleines-MacBook-Pro:~ madelei e$ jupyter notebook
[I 15:06:00.878 NotebookApp] Jupyter-La
                                                       extension loaded from /App
lications/anaconda3/lib/python3.6/site-packages/jupyterlab
JupyterLab v0.27.0
Known labextensions:
[I 15:06:00.935 NotebookApp] Running the core application with no additional ext
ensions or settings
[I 15:06:00.979 NotebookApp] Serving notebooks from local directory: /Users/made
[I 15:06:00.980 NotebookApp] 0 active kernels
[I 15:06:00.980 NotebookApp] The Jupyter Notebook is running at: http://localhos
t:8888/?token=9b6b94d521a6a38abc7f73c61e0c88b6a9e0e8611e6a0c3b
[I 15:06:00.980 NotebookApp] Use Control-C to stop this server and shut down all
 kernels (twice to skip confirmation).
[C 15:06:01.007 NotebookApp]
    Copy/paste this URL into your browser when you connect for the first time,
    to login with a token:
        http://localhost:8888/?token=9b6b94d521a6a38abc7f73c61e0c88b6a9e0e8611e6
[I 15:06:13.067 NotebookApp] Accepting one-time-token-authenticated connection f
rom ::1
```

**4.** This will open the *jupyter* web browser, where you can start a new notebook (select Python 3 from dropdown menu)



**5.** You are now ready to start coding!



Further reading:

http://jupyter-notebook-beginnerguide.readthedocs.io/en/latest/what is jupyter.html