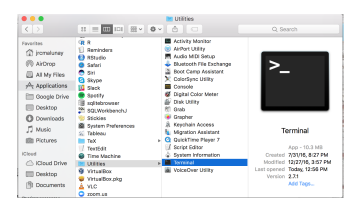
# ECON 611 MAC USERS ONLY!

#### Startup:

#### 1. First open your Terminal

**Terminal:** is the application that allows you to navigate through your computer without using your mouse. You can open the Terminal by either:

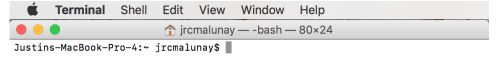
 Option 1: opening Finder, then click Applications from the sidebar, then open Utilities, then open Terminal



 Option 2: holding Command key then press the Spacebar on your computer, then you can simply type Terminal and press Return



Once you open the terminal, your screen should now look similar to:



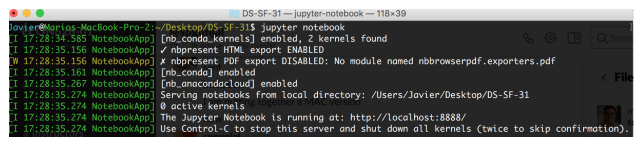
## Part 1: Jupyter notebook & Anaconda:

From the "Required Tools For Class" document, you must have Anaconda already installed. If you have not done so, please complete this first: Required Tools For Class

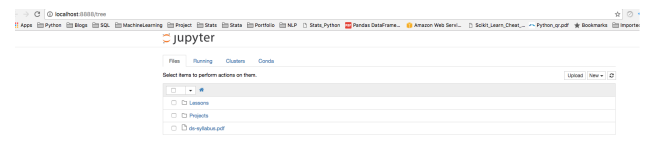
To check if Anaconda is installed, type: **conda info** and Return in your *Terminal*. It should output something similar to:

If you see this in Terminal, you are good to go. If not, you did **NOT** install Anaconda properly (if that is the case go back to the Required Tools For Class document.

1. Once the installation is done, in your terminal type: **jupyter notebook** and **press Enter** (see picture below)



2. You should eventually see a **new** tab open up in your browser for you to begin using Jupyter Notebooks.



- a. Don't worry if your tab says something like "Conda [Root]" or "Python Default", either of these options will work fine. You can click on these to start a new python file.
- 3. Now we need to learn how to close the new tab on your browser. *Note the following lines were taken directly from the jupyter notebook beginner guide http://jupyter-notebook-beginner-guide.readthedocs.io/en/latest/execute.html#shut-down-the-jupyter-notebook-app:* 
  - a. In a nutshell, closing the browser (or the tab) will not close the Jupyter Notebook App. To completely shut it down you need to close the associated terminal. In more detail, the Jupyter Notebook App is a server that appears in your browser at a default address (http://localhost:8888). Closing the browser will not shut down the server.

4. Go back to the terminal/command prompt where you previously typed jupyter notebook and use the *Control+C* keys to close the notebook (both keys should be press at the same time => see image below)

[I 11:32:58.918 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).

5. If you did this correctly the following question will appear in your terminal: **Shutdown this notebook server (y/[n])?** => then type **y** and press **enter** => your notebook is now closed (see image below):

```
^C[I 11:37:27.482 NotebookApp] interrupted
Serving notebooks from local directory: /Users/Javier/Desktop/DS-SF-31mpt w
0 active kernels
The Jupyter Notebook is running at: http://localhost:8888/
Shutdown this notebook server (y/[n])? yd this correctly the following quest
```

- 6. For more information on the Jupyter Notebook system see the official documentation.
  - a. Additional information on Jupyter Notebook Manual <a href="https://athena.brynmawr.edu/jupyter/hub/dblank/public/Jupyter%20Notebook%20Users%20Manual.ipynb">https://athena.brynmawr.edu/jupyter/hub/dblank/public/Jupyter%20Notebook%20Users%20Manual.ipynb</a>

#### Part 2: Get familiar with GitHub

- 1. For information on Git please revise this links
  - a. <a href="https://guides.github.com/activities/hello-world/">https://guides.github.com/activities/hello-world/</a>
  - b. https://help.github.com/articles/git-and-github-learning-resources/

### Part 3: GitHub setup First-Time

- 1. Now we are going to navigate through Terminal
  - a. In the **Terminal** window type: **pwd** (pwd = print working directory)
  - b. type: **cd Desktop** (cd = change directory, in this case we need to change the directory to your Desktop)
  - c. type: git config --list --show-origin
    - i. If you have your GitHub already configured you should see something like this as an output in your terminal

```
[Javier@Marios-MacBook-Pro-2:~/Desktop$ git config --list --show-origina
file:/usr/local/etc/gitconfig credential.helper=osxkeychain
file:/Users/Javier/.gitconfig push.default=simple
file:/Users/Javier/.gitconfig user.name=Mario Javier Carrillo
file:/Users/Javier/.gitconfig user.email=majacaci00@gmail.com
file:/Users/Javier/.gitconfig core.excludesfile=/Users/Javier/.gitignore_global
```

- 1. **If you didn't see the above output you need** to set your user name and email address. This is important because every Git commit uses this information, and it's immutably baked into the commits you start creating:
  - a. type: git config -global user.name "YOUR NAME"
  - b. type: git config –global user.email "email address you use to create your GitHub repo"
    - i. NOTE: it is more likely that you will be asked to enter your Username and Password or just the Password. When you enter the Username you will see in the

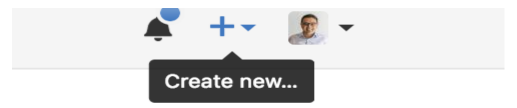
terminal the username you are entering (this is your email address). However, when entering the Password, the password is not echoed in the terminal screen, but it is being recorded by the terminal.

#### Part 4: Create class directory

- 1. Now we are going to navigate through Terminal
  - a. In the **Terminal** window type: **pwd** (pwd = print working directory)
  - b. type: **cd Desktop** (cd = change directory, in this case we need to change the directory to your Desktop, and it is in here where we are going to allocate the **NEW** ECON611 folder)
  - c. type: git clone https://github.com/majacaci00/ECON611
  - d. type: cd ECON611
  - e. type: **git pull** (a message saying "Already up-to-date" should appear in your screen)

#### Part 5: Create your student repo

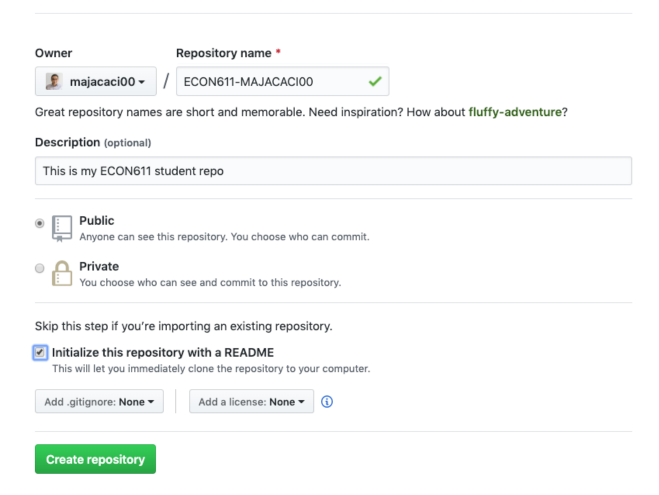
- 1. Access your GitHub account by going github.com
- 2. On the top right corner of your GitHub page, identify the + sign click on it and select create on *New repository* (see image)



- 3. A new window will open. In this window go to *Repository Name* and type ECON611-*MAJACACI00* (replace *MAJACACI00* with your github username)
- 4. On the *description* section type: "This is my ECON611 student repo"
- 5. Scroll to the bottom and make sure that *Public* is selected
- 6. *Select* Initialize this repository with a README
- 7. Click on *Create repository* (see image below)

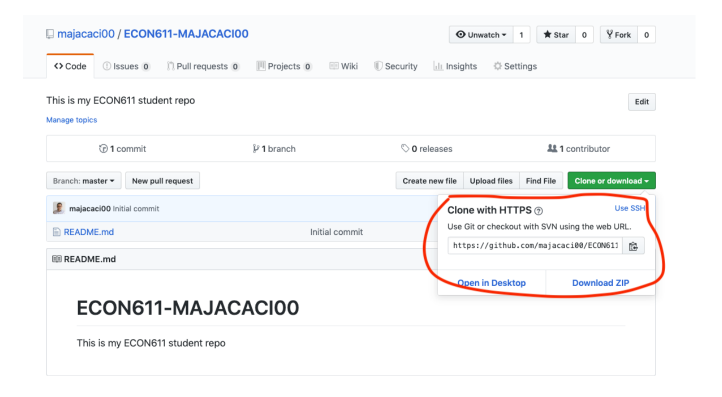
#### Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.



### Part 6: cloning your repo to your computer

- 1. Open the Terminal
- 2. Move from your home directory to your Desktop by typing: cd Desktop and press return
- 3. If you type **pwd** and press return, it should say something similar to /Users/YOURNAME /Desktop



#### Part 7: pushing a document to your student repo

- 1. MANUALLY copy ANY pdf document into your ECON611-githubusername
- 2. MANUALLY rename your pdf document to test
- 3. Go back to your Terminal and *make* sure you are in the ECON611-githubusername folder.
- 4. type: git add test.pdf
- 5. type: **git status** (you should see your test.pdf under *Changes to be committed*: blablabla, also your file should appear *highlighted in green*
- 6. type: git commit -m "testing my student repo"
- 7. type: git push origin master
- 8. go to github.com (refresh the site) and you should see your test.pdf document
- 9. SUCCESS!
- NOTE: if you see this file .DS store in your terminal ignore it for now
- **NOTE:** if you get an error --global config "bla bla bla bla" ignore all the warnings and push anyway. The terminal will throw you a message asking you to input the Username and Password to verify the credentials, which you need to do.

# Part 7: Opening jupyter notebook

- 1. Open your Terminal
- 2. cd to your Desktop
- 3. type: jupyter notebook