# Technical Setup

# FOLLOW THESE TNOTRECTIONS OR

#### Anaconda and Python 3

- If anaconda != installed and if python 3! == installed
  - Go to <a href="https://www.anaconda.com/download/">https://www.anaconda.com/download/</a> and install Python 3.6 for appropriate operating system
  - Take a look at this if you're on PC <a href="https://medium.com/">https://medium.com/</a>
     @GalarnykMichael/install-python-on-windows anaconda-c63c7c3d1444
- else
  - You may continue to the next step

#### Jupyter Notebook

- If Jupyter notebook != installed and anaconda == installed:
  - pip install jupyter
- To confirm you have jupyter notebook installed, run "jupyter notebook" from command line/terminal
- Test out JN at https://try.jupyter.org/

#### GIT

- If GIT != installed:
  - Follow these instructions <a href="https://git-scm.com/book/en/v2/Getting-Started-Installing-Git">https://git-scm.com/book/en/v2/Getting-Started-Installing-Git</a>
  - Or these instructions, whichever you may prefer <a href="https://www.atlassian.com/git/tutorials/install-git">https://www.atlassian.com/git/tutorials/install-git</a>

## Class repo instructions

- Go to class repo <a href="https://github.com/ga-students/DS-SF-45">https://github.com/ga-students/DS-SF-45</a>
- Click on the Fork button on the top right of the page
- Click on clone or download on the right
- Click on the little clipboard button, this will copy the GitHub repo link
- Open up terminal/command line and "cd" to the directory you wish to place the forked repo
- Type "git clone" and past link and then enter hit
- This downloads the class materials.
- CD DS-SF-45 takes you inside the repo.

#### Repo instructions 2

Follow these instructions and use class repo link for number 3 <a href="https://github.com/ga-students/DS-SF-45">https://github.com/ga-students/DS-SF-45</a>

- 1 Open Terminal.
- 2 List the current configured remote repository for your fork.

```
$ git remote -v
origin https://github.com/YOUR_USERNAME/YOUR_FORK.git (fetch)
origin https://github.com/YOUR_USERNAME/YOUR_FORK.git (push)
```

3 Specify a new remote *upstream* repository that will be synced with the fork.

```
$ git remote add upstream https://github.com/ORIGINAL_OWNER/ORIGINAL_REPOSITORY.
```

4 Verify the new upstream repository you've specified for your fork.

```
$ git remote -v
origin https://github.com/YOUR_USERNAME/YOUR_FORK.git (fetch)
origin https://github.com/YOUR_USERNAME/YOUR_FORK.git (push)
upstream https://github.com/ORIGINAL_OWNER/ORIGINAL_REPOSITORY.git (fetch)
upstream https://github.com/ORIGINAL_OWNER/ORIGINAL_REPOSITORY.git (push)
```

### Before class protocol

- CD into repo using terminal/command line
- Run "git fetch upstream"
- Type in your GitHub password.
- Run "git merge upstream/master"

# Practice command line and GIT

- https://www.codecademy.com/learn/learn-the-command-line
- https://try.github.io/levels/1/challenges/1
- https://www.youtube.com/playlist?list=PL5da3qGB5IBLMp7LtN8Nc3Efd4hJq0kD
- http://product.hubspot.com/blog/git-and-github-tutorial-for-beginners
- https://readwrite.com/2013/09/30/understanding-github-a-journey-forbeginners-part-1/
- https://blog.udacity.com/2015/06/a-beginners-git-github-tutorial.html
- https://www.youtube.com/watch?v=0fKg7e37bQE

#### Checklist

- Anaconda and Python 3 installed
- Jupyter notebook installed
- Git installed
- Repo cloned and remote functionality added