Assignment 2: (HW-2A due 4/25 at 11:59 pm, HW-2B due 5/4 at 11:59 pm)

## Assignment2\_ENGR103.pdf

If git is not installed on your computer, install git and then re-start your computer: <a href="https://github.com/git-guides/install-git">https://github.com/git-guides/install-git</a> 

→

Repo: https://classroom.github.com/a/VY2WcJcv

To clone the repo:

- 1. use the link above to add yourself to the repo
- 2. then copy the URL for the repo from the browser (yours will be different than mine) "https://github.com/OSUENGR103-Wengrove/Assignment2-hydropower"
- 4. in your command prompt, navigate to the folder you want to save your homework in -- you can use cd and then the path name to do this
- 3. in your command prompt and type "git clone https://github.com/OSUENGR103-Wengrove/Assignment2-hydropower" use your link, not mine. This will create a folder on your computer with the assignment in it.

## To push the repo:

- 1. enter the created directory
- 2. add your code to the created directory
- in your command prompt type "git add file\_name.ipynb"
- 4. in your command prompt type "git commit -m "notes about commit"
- 5. in your command prompt type "git push"
- 6. Now you should see your file in your git repo online

See: https://blog.reviewnb.com/github-jupyter-notebook/