Create Anaconda Environment with specific packages.

1. [Download and install Anaconda](https://www.anaconda.com/products/distribution)
2. Download .yml file. This contains the specifications for the environment. Save inside empty folder somewhere on filing system. This is where your environment will be located.
3. Open Anaconda Prompt from applications.
4. Use CD command to change directory to folder location where you saved .yml file step 2. Example below. Your path will be different from mine.

cd “U:\Downloads\conda test\conda\_env1”

1. Run the following command to create the virtual environment and install needed packages.

conda env create -f environment.yml

1. Once environment is complete, type following to activate the environment.

conda activate gds\_py

1. Print list of installed packages with command below. This should mimic what was included in the environment.yml file.

conda list

1. Launch jupyter notebook within this environment. type the following into Anaconda Prompt. This will open your default web browser.

jupyter notebook