Before you do anything, you have to create the virtual environment we use.

To create the environment, do these commands from the terminal or command prompt:

conda create --name CAMenv
conda activate CAMenv
conda install jupyterlab
conda install pandas
conda install plotly
conda install matplotlib
conda install -c anaconda nltk
conda install -c conda-forge conda-tree
conda install -c conda-forge elementpath
conda install -c conda-forge pandoc
conda install sympy
pip install otter-grader
conda install -c pytorch pytorch

After you create the environment, through the terminal or command prompt, we activate the environment, then type the jupyter notebook command to open up a notebook. After that, we open up any file and start working