- 1. Download and install <u>32-bit Python 2.7 Anaconda Distribution</u> (64-bit for Mac)
- 2. Download **HW0.ipynb** to your working folder
- 3. Open Jupyter Notebook
 - Run Anaconda Navigator
 - Launch 'Jupyter Notebook'
- 4. In Jupyter Notebook navigate to and open HW0.ipynb
- 5. Carry out assignments in HW0.ipynb file. Note that
 - HW0.ipynb goes over Python basics, which we will cover in more detail during first few lectures.
 - I do not expect you to fully understand all the details described in that file, <u>but I do</u> expect you to read it.
- 6. Submit through Blackboard:
 - HW0.ipynb file with the assignments carried out.
 - Address the following questions (submit as text):
 - a) Were you able to install the software? What worked well or didn't work?
 - b) Do you have any questions about installation Python?
 - c) Are you able to run the Assignment_0.ipynb file?
 - d) If you have worked with Python in the past:
 - Which editor/IDE do you use? What do you like/dislike about it? What steps were necessary to install the software and start working?