Using Windows

- 1. Search the "Anaconda Prompt" in the Start menu, and click it
- 2. Type down the red code below: (You can replace the "myenv" to any name you want)

(base) C:\Users\.....\conda create -n myenv python=3.7

- 3. If they ask proceed y/n, type y
- 4. Type down the red code below: (Keep the same "myenv" as above)

(base) C:\Users\.....\conda active myenv

Close the window after active

- 5. Search the "Anaconda Navigator" in the Start menu, and click it. One left side section, Click "Environments", and click the new environment name you created, like "myenv".
- 6. Go back to "Home" and launch a Jupyter notebook.
- 7. To check whether it is python3.7 now, use the code below:

import sys

print(sys.version)

If you would like to use the newer version but not 3.7 in your other Anaconda notebooks, please remember to switch back to base(root) in the "Environment"