

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”