- 1.Close all program from Anaconda
- 2. Open Anaconda CMD. exe Prompt
- 3.Instal Python 3.6

(base)C:\users\yourname> conda create -n my_env python=3.6

4.Make Private Environment

(base)C:\users\yourname> conda activate my_env

5.for see the ens

(base)C:\users\yourname>conda env list

6.instal dlib

(my_env)C:\users\yourname> pip install dlib

conda install -c conda-forge dlib

7.instal libraries

(my_env)C:\users\yourname> pip install opencv-python

(my_env)C:\users\yourname> pip install cmake

(my_env)C:\users\yourname> pip install face-recognition

8. If you want do permanently delete my_env

(base)C:\users\yourname> conda env remove -n my_env