STEPS FOR RUNNING ML CODE

STEPA

- 1: Download Visual Studio 2019: [Download Link]
- 2: While installing make sure that check for the "Desktop development with C++" check box. [V. Imp.]. It's required for the "dlib" package.

STEP B

- 1: Download and Install Anaconda [Download Link]
- 2: Open Ananconda Prompt
- 3: Create a conda environment.

Command: conda create -n [your_environment_name] python=3.7

- 4: Type the following command to activate the environment: activate [your environment name]
- 5: Download the zip file from here.
- 6: In conda prompt go to the same path where it was downloaded.

Command: cd [PATH]

- 7: Type following command: pip install -r requirements.txt
- 8: After completion, open either "PyCharm" or "Spyder" IDE.
- 9: Open *main.py* and run the program.

NOTE: Make sure that you would have added a personal image in the folder "Training_images".