Structure of My Submission files:

Submission is in Zip format named MyProject:



Extract the Zip file

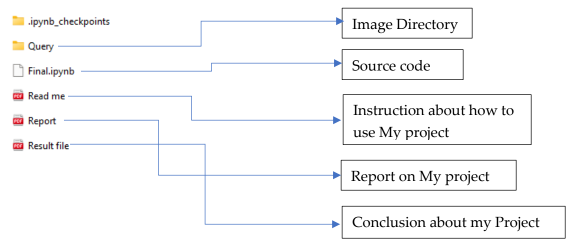
It'll create a directory named MyProject



Inside that there will be another subdirectory named MyProject



Open Subdirectory 'Myproject', it contains,



How to use My project:

- Make sure Source file and Image file are in Same Directory before running Source code.
- **Install TenserFlow** in new or existing conda environment.
- Open Jupyter notebook in that environment
- Open Source file 'Final.ipynb' and Run it.
- Source file is organized as follows,
 - 1) Import needed libraries
 - 2) Load image dataset as suitable for CNN model
 - 3) Built CNN model
 - 4) Load image dataset as suitable for NN model
 - 5) Built NN model
 - 6) Load image dataset as suitable for KNN model
 - 7) Built KNN model