**Setup Project in PyCharm or other environment.**

1. Download the zip file from the GitHub repository:

Link: <https://github.com/readabhishek/CAP5768>

1. Complete project package filename: [**CAP5768.zip**](https://github.com/readabhishek/CAP5768/blob/master/CAP5768.zip)
2. Unzip the file into your current workspace or directory and make sure you have the below folder structure. [Check the screen shots in next 2 screens].
3. Make sure your python interpreter path is set properly.
4. In PyCharm or other editor, Click File->Open-> Select the Project root folder as shown below.
5. Make sure you have all the dependent packages. If not, please pip install them into your python installed directory (under scrips folder).

E.g: **C:\Program Files\Python36\Scripts>**pip3 install pandas

Note: pip and pip3 are same, anyone can be used. Here we are trying to install Pandas package. In my system Python is installed under **C:\Program Files\Python36**, hence I selected the folder and went inside Scripts directory under it and executed pip3 command.

1. **Note**: The **pip.exe** and **pip3.exe** should be present inside folder C:\Program Files\Python36\Scripts by default (after successful installation of Python).







