Instructions of how to run the program

1. You will require Python to run the program. The best preferred IDE is Pycharm.
2. You will have to open the folder “cars” in PyCharm as your root directory.
3. You will have to run the main() function from the top\_module.py file in src folder within the project. After this please follow the on screen instructions to run through the program. (you can skip some of the questions if you like)
4. All visualization plots are with the folder graphs.
5. All recoded stats can be found within the folder reports.
6. All documentation of this project is within the folder docs.
7. All configurable variables are put into a file called config.py within the config folder.
8. Deployed Service – For classifying a car using the trained model, make use of the flask application which can be found in src/classify\_car.py script. Run the script and open the URL prompted in the run console in a web browser.
9. Requirements.txt contains all the packages which you will require to run the python software.