**Documentation and Installation Steps**

1. Download and unzip the folder Project\_Group\_24.
2. Prefer to open ipynb file in jupyter or google colab along with the datasets in the same folder.
3. Import some of the libraries like pandas, NumPy, matplot.lib, seaborn, scipy for the first EV\_Adoption\_Trends.ipynb file
4. Import Numpy, Pandas, Sklearn, Matplot lib, Seaborn, re for Sentiment\_Analysis.ipynb file.
5. Run the EV\_Adoption\_Trends.ipynb file step by step to get the output of each cell using the dataset Cleaned\_Combined\_Data.xlsx
6. At the end you will see the difference between the output predicted by two models like BM, GBM.
7. Run the Sentiment\_Analysis.ipynb file with the dataset 4-wheeler-EV-carwale.csv step by step to see the output generated by each cell.
8. At the end you well observe the four different models predicting the sentiment with the accuracy levels.