# CARS SALES DATA ANALYSIS

Problem Statement: To get an unexploited data of cars sales in a shop and analyse the data for retrieving knowledge about the sales in the shop. This data is Integrated, Selected, Cleaned and Used for Analysis.

Technologies Used: Visual Studio Code, Python Libraries, .CSV Files, Python Dataframes, Numpy Functions etc, and SKLearn functions like Linear Regression.

Language Used: Python & its Libraries like pandas, numpy, sklearn.

Data Set : Data Set was taken from kaggle.com : Cars\_sales, which contained 3 .csv file containing total 1 around 150 instances and 15 columns. This data was unexploited and was run on 4 Functions.

The Functions where, Get\_Data, Select\_Data, Clean\_Data, Analyse\_Data.





