# **The Problem:**

The prices of new cars in the industry is fixed by the manufacturer with some additional costs incurred by the Government in the form of taxes. So, customers buying a new car can be assured of the money they invest to be worthy. But due to the increased price of new cars and the incapability of customers to buy new cars due to the lack of funds, used cars sales are on a global increase . There is a need for a used car price prediction system to effectively determine the worthiness of the car using a variety of features. Even though there are websites that offers this service, their prediction method may not be the best. Besides, different models and systems may contribute on predicting power for a used car’s actual market value. It is important to know their actual market value while both buying and selling.

# The Data

The data used in this project was downloaded from Kaggle. It was uploaded on Kaggle by Nehal Birla who Kaggle.com user. Nehal Birla scraped this data from car-dekho.com with non-profit purpose. It contains most all relevant information that Craigslist provides on car sales including columns like name, year, selling\_price, km\_driven, and 12 other categories.

Link : <https://www.kaggle.com/nehalbirla/vehicle-dataset-from-cardekho>