

# CAR: PRICE PREDICTION

## **Problem Statement:**

With the covid 19 impact in the market, we have seen lot of changes in the car market. Now some cars are in demand hence making them costly and some are not in demand hence cheaper. One of our clients works with small traders, who sell used cars. With the change in market due to covid 19 impact, our client is facing problems with their previous car price valuation machine learning models. So, they are looking for new machine learning models from new data. We have to make car price valuation model.

You need to scrape the data of used cars from websites (Olx, cardekho, Cars24 etc.). You have to include columns such as Brand, model, variant, manufacturing year, driven kilometers, fuel, number of owners, location and at last target variable Price of the car. Include all types of cars in your data for example- SUV, Sedans, Coupe, minivan, Hatchback.