

# **Car Price Prediction**

## **Problem Statement:**

1. Predict the price of used cars.
2. Considering the year of manufacturing, travelled distance, sold price, present price, fuel type, seller type, brand etc, predict the price.

## **Workflow**

1. Gather the dataset.
2. Preprocess the data.
3. Perform train test split.
4. Feed to Regression model (train using Linear Regression and use Lasso Regression to compare accuracy score or error percent, which model performs well).
5. Feed new data to trained model and the model will predict the price.