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.