**Assignment 3**

**The data consists of sales details of various brands of used cars.**

1. **Clean the data**
2. **Apply all EDA techniques ( for eg. Uni variate, Bi variate, outlier treatment etc..)**
3. **Build Linear regression model for predicting selling price of used car. And test the assumptions of linear model.**
4. **Build logistic regression model for predicting the probability of selling and test the assumptions of Logistic regression model.**