House Price Prediction

Note: Use jupyter notebook and explain each and every step you do. If you fail to explain you would not get any marks.

- You can use sklearn, numpy pandas, matplotlib
- Apply linear regression, random forest regressor
- Steps include
 - Read the data using pandas datafram
 - Do feature engineering and separate target value price
 - Remove those features which are not contributing
 - Apply train test split on given data
 - o Apply ML algorithm using sklearn on training data and do prediction of test set
 - Evaluation matric should be RMSE

Bonus part:

Do detail Exploratory data analysis to get good features.