**Housing Data Project.**

**Housing data project is about the predicting the sales price of the house from the available data set.**

**Below some points are about Problem statement, Applicable Client, Data set, approach and deliverables.**

1. *Problem Statement is – Predicting the housing price [ SalesPrice]*
2. Client will be any website who is into real estate business and want to predict the housing sales price from available dataset.
3. Client can predict which feature has more impact on sales price, which features we need to drop while predicting the sales price.
4. We are using Kaggle Housing Project Dataset & using import methods in Python to load csv data.
5. Using Linear Regression algorithm, we can able to predict the Sales price.
6. Jupyter notebook, Python files, word or PDF documents