Machine Learning Project Descripition:

Group Members:

Gavali Deshabhakt Nagnath
Mohmmad Ahsan
Shimpi Mayur Anil
202CD005
202CD016
202CD027

Project Title: House Price Prediction Using Machine Learning Techniques

Aim: Building machine learning model for predicting house price from a dataset of houses with different features and sizes.

Milestones:

- 1. Determing features to be used for building machine learning models and collecting housing data corresponding to those features from different resources -16/04/2021
- 2. Studying various machine learning techniques which can be used for our use case 23/04/2021
- 3. All group members will be assigned different machine learning techniques. Results between these techniques will be compared and best model amongst those will be selected as final. 03/05/2021
- 4. Creating report of entire project, all members will add the details of their own machine learning models and final report will be compiled 07/05/2021