**Real-Estate Market prediction using different models**

**Team Members:**

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**GitHub links:**

https://github.com/KURAAKHILA/NLPProjectGroup12

**Goals and Objectives:**

* Motivation:

Buying a home is a dream for all but buying it is a difficult task because the price would be expensive in the market. By considering this project we would now when to buy it or based on the prediction we can plan it.

* Significance:

It reduces the time and effort and understands the market value of in all year and easily selectable based on the requirements.

* Objectives:

The main objective of this project is to predict the prices of the houses using regression models and reduce the differences between the actual and predicted ratings.

* Features:

Actual price, current value, and future prediction value

**Flow Chart:**

Chart, box and whisker chart

Description automatically generated

**References:**

1. <https://towardsdatascience.com/house-prices-prediction-using-deep-learning-dea265cc3154>
2. <https://towardsdatascience.com/predicting-house-prices-with-linear-regression-machine-learning-from-scratch-part-ii-47a0238aeac1>