

**Goal: The goal is to create a Machine Learning model that can forecast the price of a specific house based on market pricing while taking various "features" into account.**

### **How cost of the house will be decided?**

Data has information on the price of a house based on certain features.

The cost or current market value of a home is divided by the floor area of the home to get the average price per square foot.

### **Information about the data:**

- Data has 9 columns and 13320 rows.
- Calculated counts of each entry from the respective feature.
- Calculated count of unique entries from the features.
- Missing Values are replaced

### **Visualization of Numerical Features:**

- Plotted distribution of continuous features.

### **Data Pre-processing:**

- Removed outliers & unnecessary columns.
- Data Encoded.

### **Splitting of Data:**

Data is split with a test size of 80%.

### **Building of Regression Models:**

- 1) Developed MLR using train\_test\_split() method.
- 2) Developed MLR using ShuffleSplit & cross\_val\_score method
- 3) Developed Lasso and decision tree regressor using GridSearchCV method.

### **Exported Model:**

Exported model by using pickle method

Hello team, yesterday I completed the first practice session of ML course training with sir. In that session, sir was acting as a trainee.

Tomorrow we are going to plan one more practice session and out of you guys, one guy will act as a trainee.

Anyone who would be available in the afternoon or evening are requested to reply to this message. The meeting would happen at a mutually convenient time.

