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```
In [1]: import numpy as np
  import pandas as pd
  import seaborn as sns
  import matplotlib.pyplot as plt
```

Load the dataset

•		price	area	bearooms	Datilioonis	stories	mamroau	guestroom	Dasement	notwaterneating	airconditio
	0	13300000	7420	4	2	3	yes	no	no	no	
	1	12250000	8960	4	4	4	yes	no	no	no	
	2	12250000	9960	3	2	2	yes	no	yes	no	
	3	12215000	7500	4	2	2	yes	no	yes	no	
	4	11410000	7420	4	1	2	yes	yes	yes	no	

In [4]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 545 entries, 0 to 544
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	price	545 non-null	int64
1	area	545 non-null	int64
2	bedrooms	545 non-null	int64
3	bathrooms	545 non-null	int64
4	stories	545 non-null	int64
5	mainroad	545 non-null	object
6	guestroom	545 non-null	object
7	basement	545 non-null	object
8	hotwaterheating	545 non-null	object
9	airconditioning	545 non-null	object
10	parking	545 non-null	int64
11	furnishingstatus	545 non-null	object

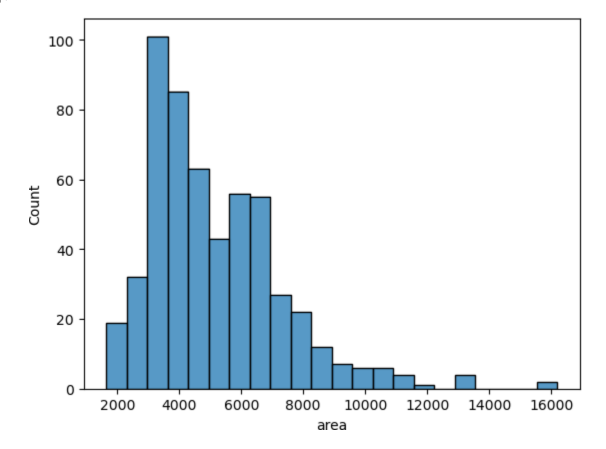
dtypes: int64(6), object(6)
memory usage: 51.2+ KB

Perform Below Visualizations. Univariate Analysis Bi - Variate Analysis Multi - Variate Analysis

univariate analysis

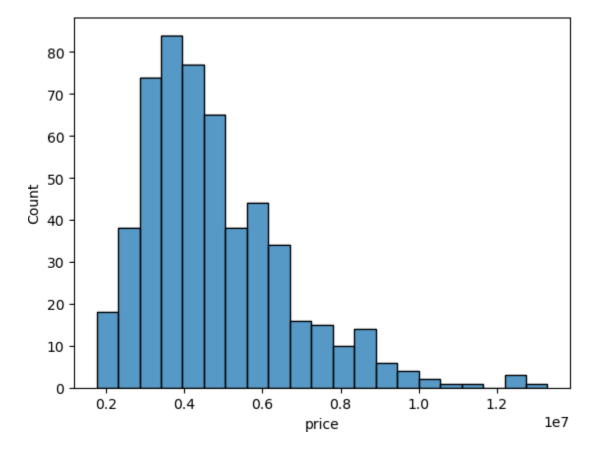
In [5]: | sns.histplot(df['area'])

```
Out[5]: <Axes: xlabel='area', ylabel='Count'>
```



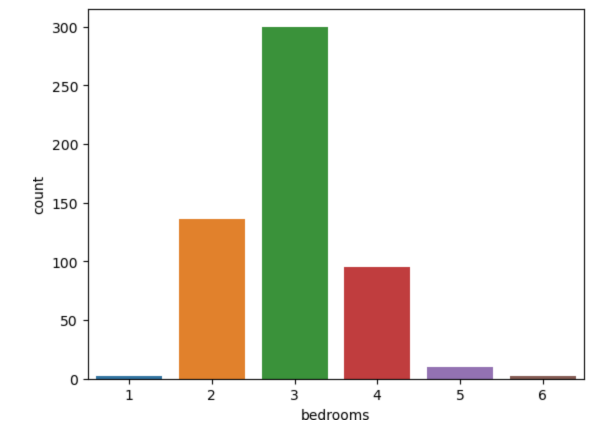
In [6]: sns.histplot(df['price'])

Out[6]: <Axes: xlabel='price', ylabel='Count'>



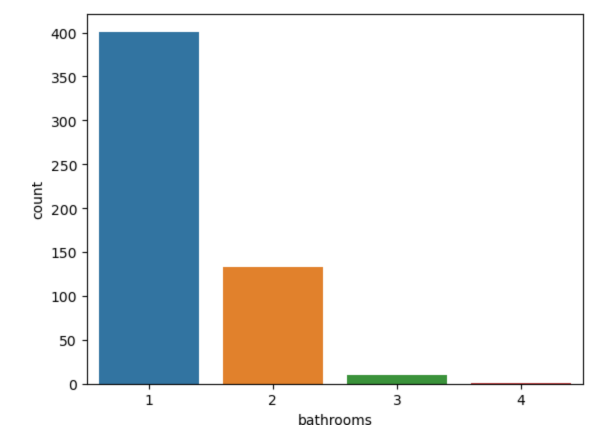
```
In [7]: sns.countplot(x = df['bedrooms'])
```

Out[7]: <Axes: xlabel='bedrooms', ylabel='count'>



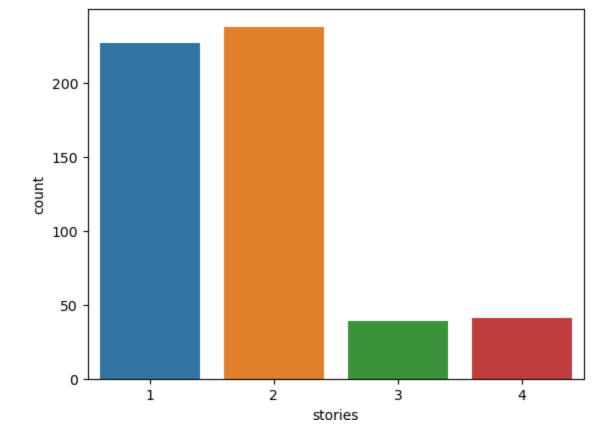
```
In [8]: sns.countplot(x = df['bathrooms'])
```

Out[8]: $^{Axes: xlabel='bathrooms', ylabel='count'>}$



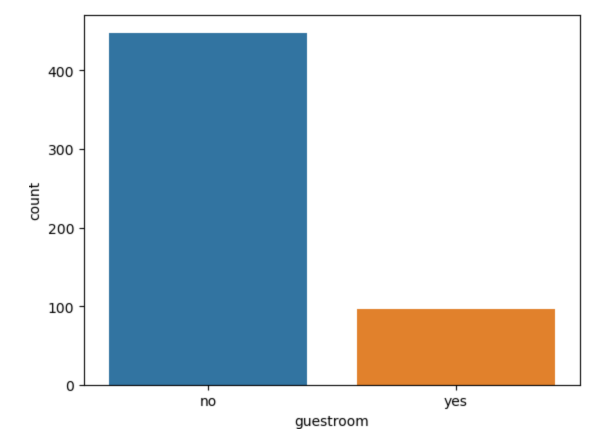
```
In [9]: sns.countplot(x = df['stories'])
```

Out[9]: <Axes: xlabel='stories', ylabel='count'>



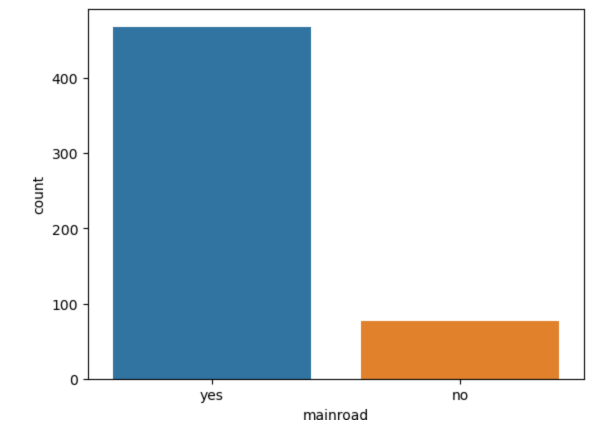
In [10]: sns.countplot(x = df['guestroom'])

Out[10]: <Axes: xlabel='guestroom', ylabel='count'>



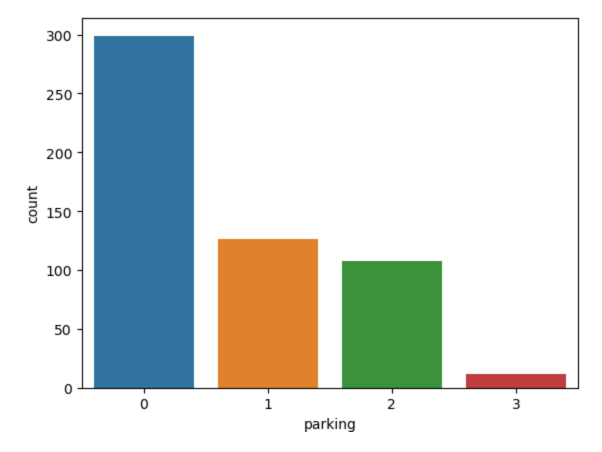
```
In [11]: sns.countplot(x = df['mainroad'])
```

Out[11]: <Axes: xlabel='mainroad', ylabel='count'>



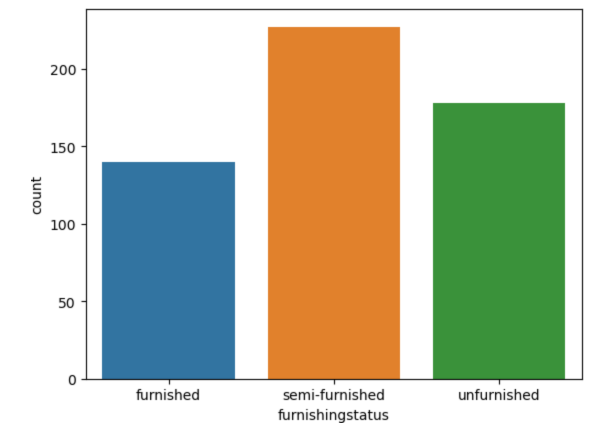
In [12]: sns.countplot(x = df['parking'])

Out[12]: <Axes: xlabel='parking', ylabel='count'>



```
In [13]: sns.countplot(x = df['furnishingstatus'])
```

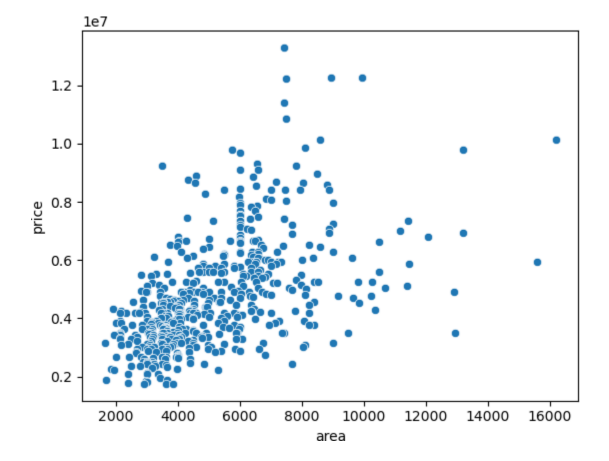
Out[13]: <Axes: xlabel='furnishingstatus', ylabel='count'>



bivariate analysis

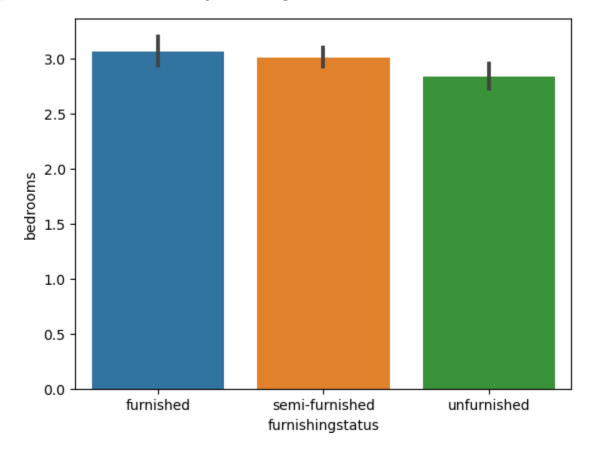
```
In [14]: sns.scatterplot(data = df, x = 'area', y = 'price')
```

Out[14]: <Axes: xlabel='area', ylabel='price'>



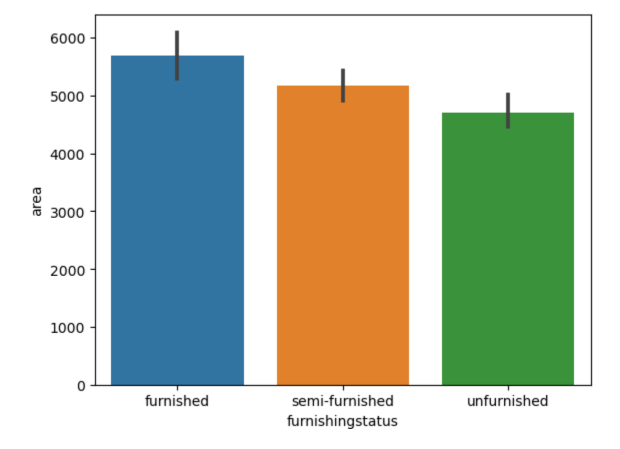
```
In [15]: sns.barplot(data = df, x = 'furnishingstatus', y = 'bedrooms')
```

```
Out[15]: <Axes: xlabel='furnishingstatus', ylabel='bedrooms'>
```



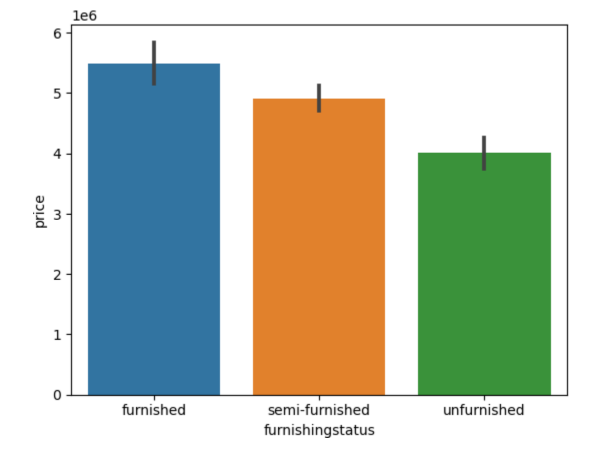
```
In [16]: sns.barplot(data = df, x = 'furnishingstatus', y = 'area')
```

Out[16]: <Axes: xlabel='furnishingstatus', ylabel='area'>



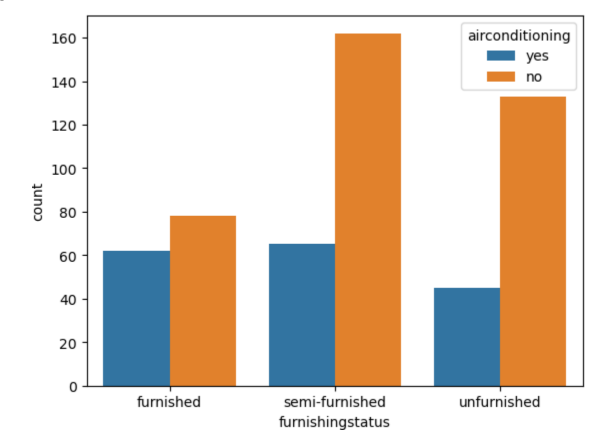
```
In [17]: sns.barplot(data = df, x = 'furnishingstatus', y = 'price')
```

Out[17]: <Axes: xlabel='furnishingstatus', ylabel='price'>



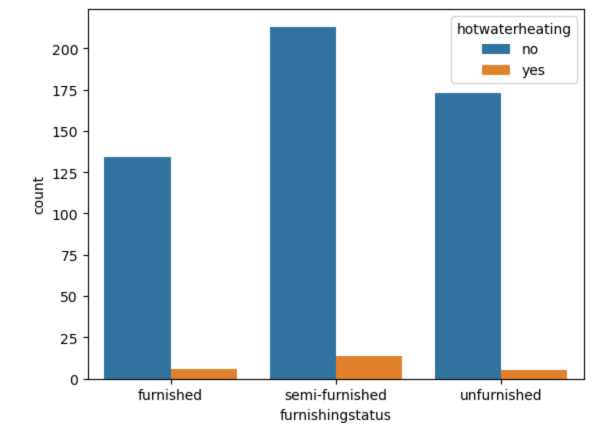
```
In [18]:
         sns.countplot(x = df['furnishingstatus'], hue = df['airconditioning'])
```

<Axes: xlabel='furnishingstatus', ylabel='count'> Out[18]:



```
sns.countplot(x = df['furnishingstatus'], hue = df['hotwaterheating'])
In [19]:
         <Axes: xlabel='furnishingstatus', ylabel='count'>
```

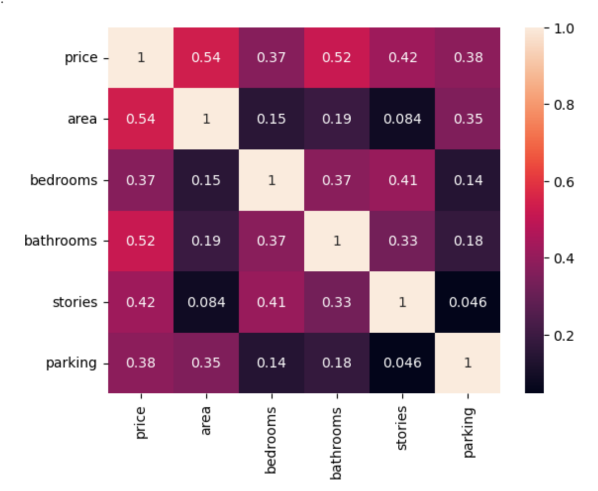
Out[19]:



multivariate analysis

In [20]: sns.heatmap(df.corr(numeric_only=True), annot = True)

Out[20]: <Axes: >



Perform descriptive statistics on the dataset.

```
df.describe()
                                                                          parking
               price
                             area
                                    bedrooms bathrooms
                                                               stories
count 5.450000e+02
                       545.000000
                                   545.000000 545.000000 545.000000
                                                                       545.000000
mean 4.766729e+06
                      5150.541284
                                     2.965138
                                                 1.286239
                                                             1.805505
                                                                         0.693578
  std 1.870440e+06
                      2170.141023
                                                 0.502470
                                     0.738064
                                                             0.867492
                                                                         0.861586
 min 1.750000e+06
                      1650.000000
                                     1.000000
                                                 1.000000
                                                             1.000000
                                                                         0.000000
 25% 3.430000e+06
                                     2.000000
                                                             1.000000
                                                                         0.000000
                      3600.000000
                                                 1.000000
 50% 4.340000e+06
                                     3.000000
                      4600.000000
                                                 1.000000
                                                             2.000000
                                                                         0.000000
 75% 5.740000e+06
                      6360.000000
                                     3.000000
                                                 2.000000
                                                             2.000000
                                                                         1.000000
 max 1.330000e+07 16200.000000
                                     6.000000
                                                 4.000000
                                                             4.000000
                                                                         3.000000
```

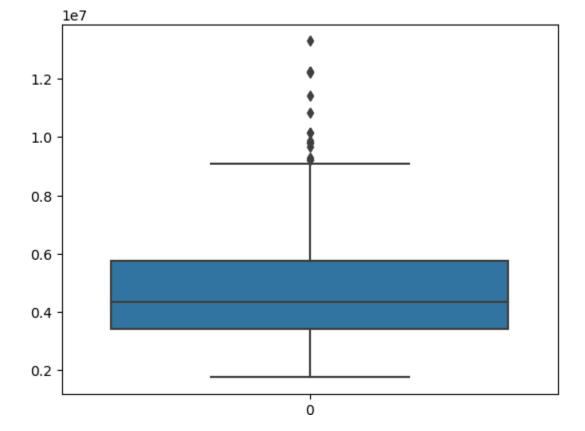
Handle the Missing values.

In [21]:

Out[21]:

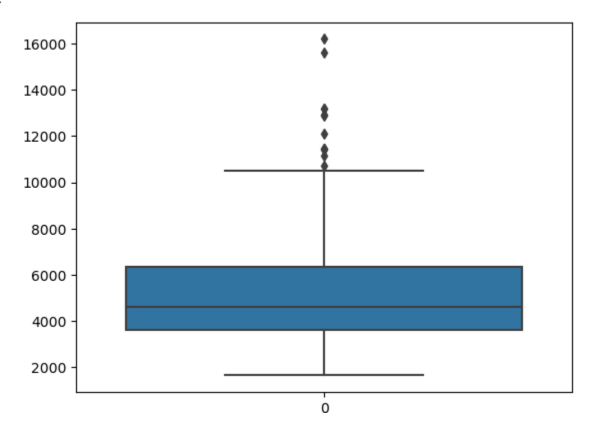
```
In [22]:
         df.isnull().sum()
         price
                              0
Out[22]:
                              0
         area
         bedrooms
                              0
                              0
         bathrooms
         stories
                              0
                              0
         mainroad
         guestroom
                              0
                              0
         basement
         hotwaterheating
                              0
         airconditioning
                              0
                              0
         parking
         furnishingstatus
                              0
         dtype: int64
        Find the outliers and replace the outliers
         sns.boxplot(df['price'])
In [23]: <Axes: >
```

Out[23]:



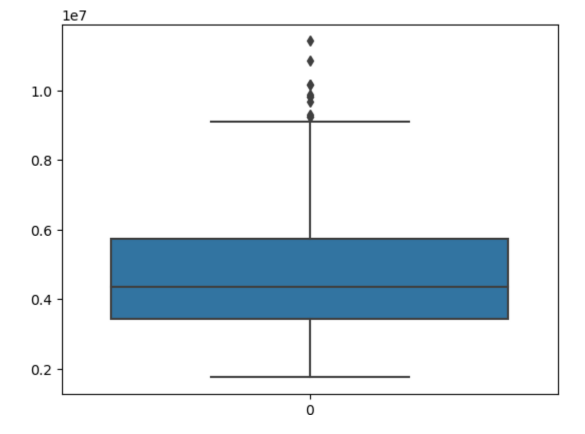
```
In [24]: sns.boxplot(df['area'])
```

Out[24]: <Axes: >



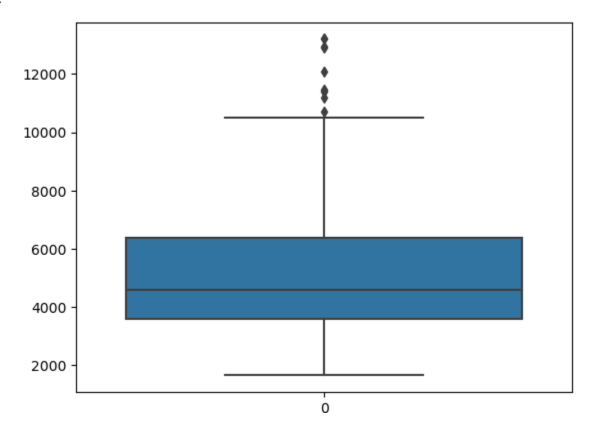
```
In [25]: median_age = df['price'].median()
    df["price"] = np.where(df["price"] >12000000, median_age, df['price'])
    sns.boxplot(df['price'])
```

Out[25]: <Axes: >



```
In [26]: median_area = df['area'].median()
    df["area"] = np.where(df["area"] > 14000, median_area, df['area'])
    sns.boxplot(df['area'])
```

Out[26]: <Axes: >



Check for Categorical columns and perform encoding.

```
In [27]:
           from sklearn.preprocessing import OneHotEncoder
           encoding = pd.get_dummies(df, columns = ['mainroad', 'guestroom', 'basement', 'hotwaterhe
 In [28]:
                                                         'airconditioning', 'furnishingstatus'])
           encoding.head()
 In [29]:
 Out[29]:
                  price
                               bedrooms bathrooms stories parking mainroad_no mainroad_yes guestroom_no gues
              4340000.0 7420.0
                                                 2
                                                        3
                                                                2
                                                                            0
                                                                                          1
                                                                                                       1
                                      4
              4340000.0 8960.0
                                                                3
                                                                            0
                                                                                          1
              4340000.0 9960.0
                                      3
                                                 2
                                                        2
                                                                            0
                                                                                          1
              4340000.0 7500.0
                                                 2
                                                        2
                                                                2
                                                                                          1
                                                                                                       0
           4 11410000.0 7420.0
                                      4
                                                 1
                                                                            0
Split the data into dependent and independent variables
           df.columns
 In [30]:
          Index(['price', 'area', 'bedrooms', 'bathrooms', 'stories', 'mainroad',
 Out[30]:
                  'guestroom', 'basement', 'hotwaterheating', 'airconditioning',
                  'parking', 'furnishingstatus'],
                 dtype='object')
           # independent variables
 In [65]:
           X = encoding.drop(['price'], axis = 1)
          X.head()
 Out[65]:
                    bedrooms bathrooms stories parking mainroad_no mainroad_yes guestroom_no guestroom_yes b
               area
                                                                                                           0
          0 7420.0
                           4
                                      2
                                             3
                                                      2
                                                                  0
                                                                               1
                                                                                             1
           1 8960.0
                                      4
                                             4
                                                      3
                                                                  0
                            4
             9960.0
                           3
                                      2
                                             2
                                                      2
                                                                  0
                                                                               1
                                                                                             1
           3 7500.0
                                      2
                                             2
                                                      3
                                                                  0
                                                                                             1
                            4
                                      1
                                             2
                                                      2
                                                                  0
                                                                                             0
                                                                                                           1
           4 7420.0
                                                                               1
```

```
In [66]: # dependent variables
y = df[['price']]
y.head()
```

Out[66]: price

0 4340000.0

1 4340000.0

2 4340000.0

3 4340000.0

4 11410000.0

```
from sklearn.preprocessing import StandardScaler
 In [67]:
          scaler = StandardScaler()
          x std = scaler.fit transform(X)
In [68]: x_std
         array([[ 1.11756482, 1.40341936,
                                            1.42181174, ..., 1.70084013,
 Out[68]:
                 -0.84488844, -0.6964292 ],
                 [ 1.8623093 , 1.40341936, 5.40580863, ..., 1.70084013,
                 -0.84488844, -0.6964292 ],
                 [2.34590961, 0.04727831, 1.42181174, ..., -0.58794474,
                  1.18358821, -0.6964292 ],
                 [-0.72011635, -1.30886273, -0.57018671, ..., -0.58794474,
                 -0.84488844, 1.43589615],
                 [-1.06347257, 0.04727831, -0.57018671, ..., 1.70084013,
                 -0.84488844, -0.6964292 ],
                 [-0.60888828, 0.04727831, -0.57018671, ..., -0.58794474,
                 -0.84488844, 1.43589615]])
        Split the data into training and testing
In [69]: from sklearn.model_selection import train_test_split
         X_train, X_test, y_train, y_test = train_test_split(X, y, test size=0.33, random state=0
Build the Model
         from sklearn.linear model import LinearRegression
 In [70]:
          from sklearn.metrics import mean squared error, r2 score
In [71]: | lr = LinearRegression()
  In [ ]:
Train the Model
 In [72]: lr.fit( X_train, y_train )
 Out[72]: ▼ LinearRegression
         LinearRegression()
In [73]: print("Value of the coefficients: \n", lr.coef )
         print("Value of the intercept: \n", lr.intercept)
         Value of the coefficients:
          [[ 2.60781675e+02    9.30932038e+04    8.20605321e+05    3.96961106e+05
            1.00796216e+05 -3.10469714e+05 3.10469714e+05 -3.32132424e+05
             3.32132424e+05 -1.72635846e+05 1.72635846e+05 -7.33905647e+05
```

```
Value of the intercept:
        [2156139.9017023]
Test the Model
In [74]: Y_pred = lr.predict(X_test)
       Measure the performance using Metrics.
In [81]: from sklearn.metrics import mean_squared error
        from sklearn.metrics import r2 score
In [82]: print("MSE", mean_squared_error(y_test, Y_pred))
        print("----")
        print("RMSE", np.sqrt(mean_squared_error(y_test, Y_pred)))
        print("----")
        print("R-Square", r2_score(y_test,Y_pred))
        MSE 1326521791171.129
        -----
        RMSE 1151747.2774750236
        -----
        R-Square 0.5718914765881087
 In [ ]:
```

7.33905647e+05 -4.83024979e+05 4.83024979e+05 1.04827468e+05

1.38634062e+05 -2.43461530e+05]]