```
In [2]: import pandas as pd
import numpy as np
from matplotlib import pyplot as plt
%matplotlib inline
import matplotlib
matplotlib.rcParams["figure.figsize"] = (20,10)
```

Data Load: Load banglore home prices into a dataframe

```
df1 = pd.read csv("Bengaluru House Data.csv")
 In [5]:
          df1.head()
Out[5]:
                       availability
                                         location
                                                    size
                                                           society total_sqft bath balcony
             area_type
                                                                                          price
                 Super
                                    Electronic City
               built-up
                          19-Dec
                                                   2 BHK
                                                                      1056
                                                                             2.0
                                                                                     1.0
                                                                                         39.07
          0
                                                          Coomee
                                         Phase II
                 Area
                        Ready To
              Plot Area
                                   Chikka Tirupathi
                                                                      2600
                                                                            5.0
                                                                                        120.00
          1
                                                         Theanmp
                                                                                     3.0
                           Move
                        Ready To
               Built-up
          2
                                        Uttarahalli
                                                   3 BHK
                                                             NaN
                                                                      1440
                                                                             2.0
                                                                                     3.0
                                                                                         62.00
                 Area
                           Move
                 Super
                        Ready To
                                 Lingadheeranahalli
          3
               built-up
                                                   3 BHK
                                                          Soiewre
                                                                      1521
                                                                            3.0
                                                                                     1.0
                                                                                         95.00
                           Move
                 Area
                Super
                        Ready To
               built-up
                                        Kothanur
                                                   2 BHK
                                                             NaN
                                                                      1200
                                                                            2.0
                                                                                     1.0
                                                                                         51.00
                           Move
                 Area
In [7]: df1.shape
Out[7]: (13320, 9)
          df1.columns
In [9]:
dtype='object')
In [11]: | df1['area_type'].unique()
Out[11]: array(['Super built-up Area', 'Plot Area', 'Built-up Area',
                 'Carpet Area'], dtype=object)
```

```
In [13]: df1['area_type'].value_counts()
Out[13]: Super built-up Area 8790
    Built-up Area 2418
    Plot Area 2025
    Carpet Area 87
    Name: area_type, dtype: int64
```

Drop features that are not required to build our model

```
In [14]: df2 = df1.drop(['area_type','society','balcony','availability'],axis='columns'
)
df2.shape
Out[14]: (13320, 5)
```

Data Cleaning: Handle NA values

```
In [15]: df2.isnull().sum()
Out[15]: location
                         1
          size
                        16
          total sqft
                         0
         bath
                        73
          price
                         0
         dtype: int64
In [16]: df2.shape
Out[16]: (13320, 5)
In [18]: df3 = df2.dropna()
          df3.isnull().sum()
Out[18]: location
                        0
          size
                        0
          total_sqft
                        0
          bath
          price
          dtype: int64
In [20]: df3.shape
Out[20]: (13246, 5)
```

Feature Engineering

Add new feature(integer) for bhk (Bedrooms Hall Kitchen)

Explore total_sqft feature

```
In [24]: df3[~df3['total_sqft'].apply(is_float)].head(10)
```

Out[24]:

	location	size	total_sqft	bath	price	bhk
30	Yelahanka	4 BHK	2100 - 2850	4.0	186.000	4
122	Hebbal	4 BHK	3067 - 8156	4.0	477.000	4
137	8th Phase JP Nagar	2 BHK	1042 - 1105	2.0	54.005	2
165	Sarjapur	2 BHK	1145 - 1340	2.0	43.490	2
188	KR Puram	2 BHK	1015 - 1540	2.0	56.800	2
410	Kengeri	1 BHK	34.46Sq. Meter	1.0	18.500	1
549	Hennur Road	2 BHK	1195 - 1440	2.0	63.770	2
648	Arekere	9 Bedroom	4125Perch	9.0	265.000	9
661	Yelahanka	2 BHK	1120 - 1145	2.0	48.130	2
672	Bettahalsoor	4 Bedroom	3090 - 5002	4.0	445.000	4

Above shows that total_sqft can be a range (e.g. 2100-2850). For such case we can just take average of min and max value in the range. There are other cases such as 34.46Sq. Meter which one can convert to square ft using unit conversion. I am going to just drop such corner cases to keep things simple

```
In [25]: def convert_sqft_to_num(x):
              tokens = x.split('-')
              if len(tokens) == 2:
                   return (float(tokens[0])+float(tokens[1]))/2
                   return float(x)
              except:
                   return None
In [27]: df4 = df3.copy()
          df4.total sqft = df4.total_sqft.apply(convert_sqft_to_num)
          df4 = df4[df4.total sqft.notnull()]
          df4.head(2)
Out[27]:
                         location
                                      size total_sqft bath
                                                           price bhk
             Electronic City Phase II
                                     2 BHK
                                              1056.0
                                                           39.07
                                                                   2
                                                      2.0
           1
                   Chikka Tirupathi 4 Bedroom
                                              2600.0
                                                      5.0 120.00
                                                                   4
```

For below row, it shows total_sqft as 2475 which is an average of the range 2100-2850

Feature Engineering

Add new feature called price per square feet

```
In [29]: df5 = df4.copy()
    df5['price_per_sqft'] = df5['price']*100000/df5['total_sqft']
    df5.head()
Out[29]:
```

	location	size	total_sqrt	bath	price	bnk	price_per_sqπ
0	Electronic City Phase II	2 BHK	1056.0	2.0	39.07	2	3699.810606
1	Chikka Tirupathi	4 Bedroom	2600.0	5.0	120.00	4	4615.384615
2	Uttarahalli	3 BHK	1440.0	2.0	62.00	3	4305.555556
3	Lingadheeranahalli	3 BHK	1521.0	3.0	95.00	3	6245.890861
4	Kothanur	2 BHK	1200.0	2.0	51.00	2	4250.000000

```
df5_stats = df5['price_per_sqft'].describe()
In [30]:
         df5 stats
Out[30]: count
                   1.320000e+04
         mean
                   7.920759e+03
         std
                   1.067272e+05
                   2.678298e+02
         min
         25%
                   4.267701e+03
         50%
                   5.438331e+03
         75%
                   7.317073e+03
         max
                   1.200000e+07
         Name: price per sqft, dtype: float64
```

Examine locations which is a categorical variable. We need to apply dimensionality reduction technique here to reduce number of locations

```
In [31]: df5.location = df5.location.apply(lambda x: x.strip())
         location_stats = df5['location'].value_counts(ascending=False)
         location stats
Out[31]: Whitefield
                              533
                              392
         Sarjapur Road
         Electronic City
                              304
         Kanakpura Road
                              264
         Thanisandra
                              235
         Kanakapura Road
                                1
         Kuvempu Layout
                                1
         Hanuman Nagar
                                1
         Saptagiri Layout
                                1
         Duddanahalli
         Name: location, Length: 1287, dtype: int64
In [32]: location_stats.values.sum()
Out[32]: 13200
```

```
In [33]: len(location_stats[location_stats>10])
Out[33]: 240
In [34]: len(location_stats)
Out[34]: 1287
In [35]: len(location_stats[location_stats<=10])
Out[35]: 1047</pre>
```

Dimensionality Reduction

Any location having less than 10 data points should be tagged as "other" location. This way number of categories can be reduced by huge amount. Later on when we do one hot encoding, it will help us with having fewer dummy columns

```
In [37]:
         location stats less than 10 = location stats[location stats<=10]</pre>
          location_stats_less_than_10
Out[37]: Nagadevanahalli
                                  10
         Thyagaraja Nagar
                                  10
         Nagappa Reddy Layout
                                  10
         Sector 1 HSR Layout
                                  10
         Gunjur Palya
                                  10
         Kanakapura Road
                                   1
         Kuvempu Layout
                                   1
         Hanuman Nagar
                                   1
         Saptagiri Layout
                                   1
         Duddanahalli
                                   1
         Name: location, Length: 1047, dtype: int64
In [38]: len(df5.location.unique())
Out[38]: 1287
In [39]: df5.location = df5.location.apply(lambda x: 'other' if x in location stats les
          s than 10 else x)
          len(df5.location.unique())
Out[39]: 241
```

In [40]: df5.head(10)

Out[40]:

	location	size	total_sqft	price	bhk	price_per_sqft	
0	Electronic City Phase II	2 BHK	2 BHK 1056.0 2.0 39.07		39.07	2	3699.810606
1	Chikka Tirupathi	4 Bedroom	2600.0	5.0	120.00	4	4615.384615
2	Uttarahalli	3 BHK	1440.0	2.0	62.00	3	4305.555556
3	Lingadheeranahalli	3 BHK	1521.0	3.0	95.00	3	6245.890861
4	Kothanur	2 BHK	1200.0	2.0	51.00	2	4250.000000
5	Whitefield	2 BHK	1170.0	2.0	38.00	2	3247.863248
6	Old Airport Road	4 BHK	2732.0	4.0	204.00	4	7467.057101
7	Rajaji Nagar	4 BHK	3300.0	4.0	600.00	4	18181.818182
8	Marathahalli	3 BHK	1310.0	3.0	63.25	3	4828.244275
9	other	6 Bedroom	1020.0	6.0	370.00	6	36274.509804

Outlier Removal Using Business Logic

As a data scientist when you have a conversation with your business manager (who has expertise in real estate), he will tell you that normally square ft per bedroom is 300 (i.e. 2 bhk apartment is minimum 600 sqft. If you have for example 400 sqft apartment with 2 bhk than that seems suspicious and can be removed as an outlier. We will remove such outliers by keeping our minimum thresold per bhk to be 300 sqft

	location	size	total_sqft	bath	price	bhk	price_per_sqft
9	other	6 Bedroom	1020.0	6.0	370.0	6	36274.509804
45	HSR Layout	8 Bedroom	600.0	9.0	200.0	8	33333.333333
58	Murugeshpalya	6 Bedroom	1407.0	4.0	150.0	6	10660.980810
68	Devarachikkanahalli	8 Bedroom	1350.0	7.0	85.0	8	6296.296296
70	other	3 Bedroom	500.0	3.0	100.0	3	20000.000000

Check above data points. We have 6 bhk apartment with 1020 sqft. Another one is 8 bhk and total sqft is 600. These are clear data errors that can be removed safely

Outlier Removal Using Standard Deviation and Mean

```
In [44]: df6.price per sqft.describe()
Out[44]: count
                    12456,000000
                     6308.502826
         mean
         std
                     4168.127339
         min
                      267.829813
         25%
                     4210.526316
         50%
                     5294.117647
         75%
                     6916.666667
         max
                   176470.588235
         Name: price_per_sqft, dtype: float64
```

Here we find that min price per sqft is 267 rs/sqft whereas max is 12000000, this shows a wide variation in property prices. We should remove outliers per location using mean and one standard deviation

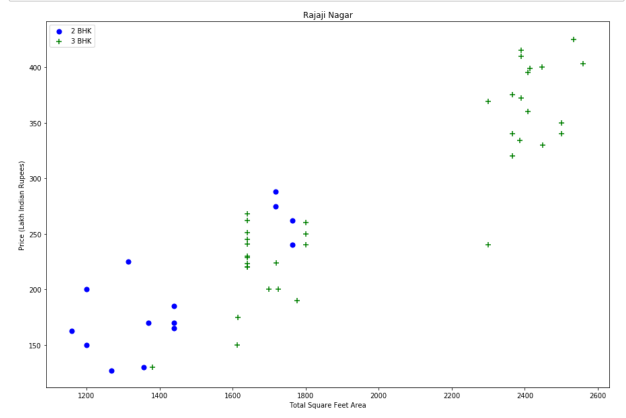
```
In [45]: def remove_pps_outliers(df):
    df_out = pd.DataFrame()
    for key, subdf in df.groupby('location'):
        m = np.mean(subdf.price_per_sqft)
        st = np.std(subdf.price_per_sqft)
        reduced_df = subdf[(subdf.price_per_sqft>(m-st)) & (subdf.price_per_sqft>(m-st))]
        df_out = pd.concat([df_out,reduced_df],ignore_index=True)
        return df_out
    df7 = remove_pps_outliers(df6)
    df7.shape
Out[45]: (10242, 7)
```

Let's check if for a given location how does the 2 BHK and 3 BHK property prices look like

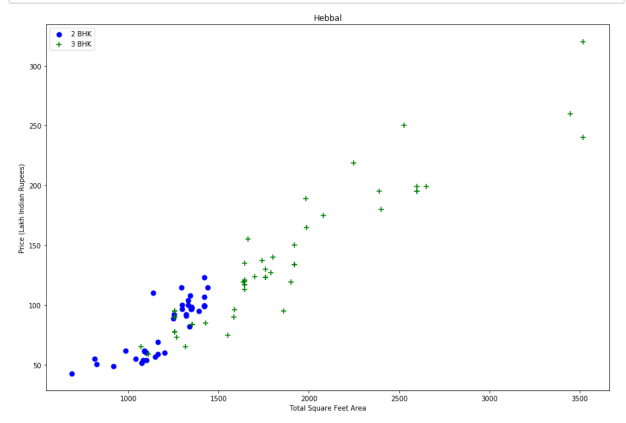
```
In [46]:

def plot_scatter_chart(df,location):
    bhk2 = df[(df.location==location) & (df.bhk==2)]
    bhk3 = df[(df.location==location) & (df.bhk==3)]
    matplotlib.rcParams['figure.figsize'] = (15,10)
    plt.scatter(bhk2.total_sqft,bhk2.price,color='blue',label='2 BHK', s=50)
    plt.scatter(bhk3.total_sqft,bhk3.price,marker='+', color='green',label='3
    BHK', s=50)
    plt.xlabel("Total Square Feet Area")
    plt.ylabel("Price (Lakh Indian Rupees)")
    plt.title(location)
    plt.legend()

plot_scatter_chart(df7,"Rajaji Nagar")
```



```
In [47]: plot_scatter_chart(df7,"Hebbal")
```



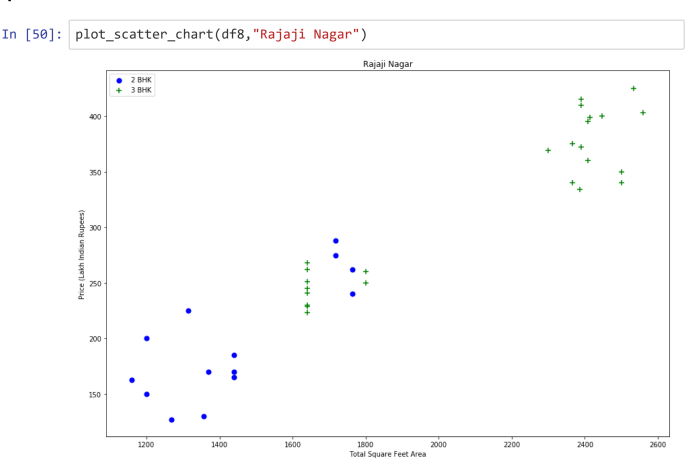
We should also remove properties where for same location, the price of (for example) 3 bedroom apartment is less than 2 bedroom apartment (with same square ft area). What we will do is for a given location, we will build a dictionary of stats per bhk, i.e.

```
{ '1' : { 'mean': 4000, 'std: 2000, 'count': 34 }, '2' : { 'mean': 4300, 'std: 2300, 'count': 22 }, }
```

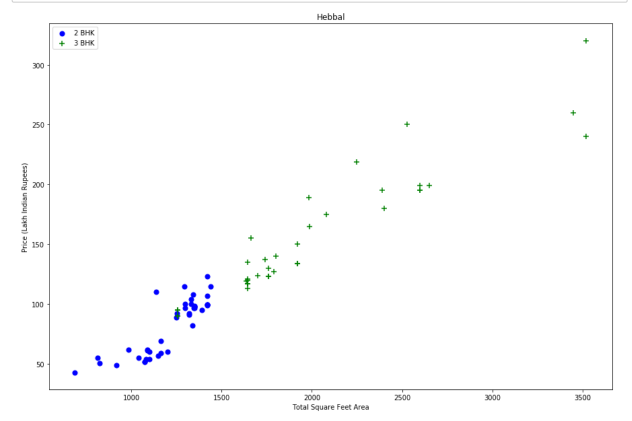
Now we can remove those 2 BHK apartments whose price_per_sqft is less than mean price_per_sqft of 1 BHK apartment

```
In [48]:
         def remove bhk outliers(df):
              exclude_indices = np.array([])
              for location, location df in df.groupby('location'):
                  bhk_stats = {}
                  for bhk, bhk_df in location_df.groupby('bhk'):
                      bhk_stats[bhk] = {
                          'mean': np.mean(bhk df.price per sqft),
                          'std': np.std(bhk df.price per sqft),
                          'count': bhk df.shape[0]
                  for bhk, bhk df in location df.groupby('bhk'):
                      stats = bhk_stats.get(bhk-1)
                      if stats and stats['count']>5:
                          exclude indices = np.append(exclude indices, bhk df[bhk df.pri
          ce per sqft<(stats['mean'])].index.values)</pre>
              return df.drop(exclude_indices,axis='index')
          df8 = remove bhk outliers(df7)
          # df8 = df7.copy()
          df8.shape
Out[48]: (7317, 7)
```

Plot same scatter chart again to visualize price_per_sqft for 2 BHK and 3 BHK properties



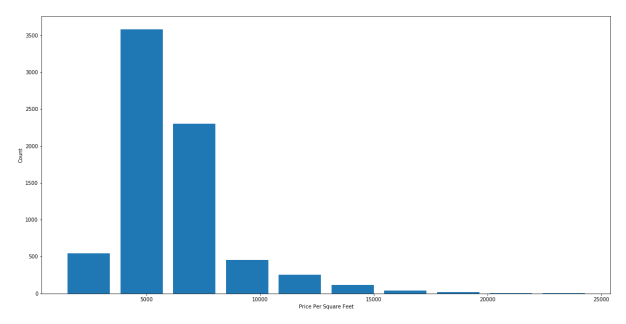




Based on above charts we can see that data points highlighted in red below are outliers and they are being removed due to remove_bhk_outliers function

```
In [52]: import matplotlib
    matplotlib.rcParams["figure.figsize"] = (20,10)
    plt.hist(df8.price_per_sqft,rwidth=0.8)
    plt.xlabel("Price Per Square Feet")
    plt.ylabel("Count")
```

Out[52]: Text(0, 0.5, 'Count')

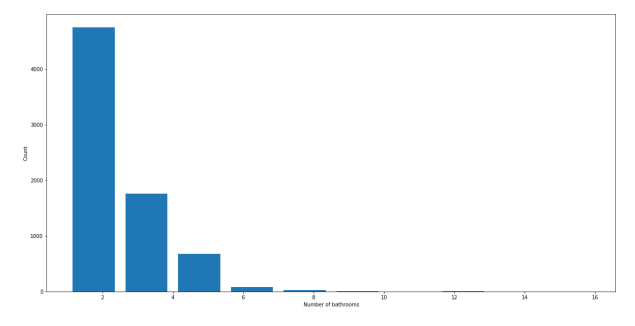


Outlier Removal Using Bathrooms Feature

```
In [53]: df8.bath.unique()
Out[53]: array([ 4., 3., 2., 5., 8., 1., 6., 7., 9., 12., 16., 13.])
```

```
In [54]: plt.hist(df8.bath,rwidth=0.8)
    plt.xlabel("Number of bathrooms")
    plt.ylabel("Count")
```

Out[54]: Text(0, 0.5, 'Count')



In [55]: df8[df8.bath>10]

Out[55]:

	location	size	total_sqft	bath	price	bhk	price_per_sqft
5277	Neeladri Nagar	10 BHK	4000.0	12.0	160.0	10	4000.000000
8483	other	10 BHK	12000.0	12.0	525.0	10	4375.000000
8572	other	16 BHK	10000.0	16.0	550.0	16	5500.000000
9306	other	11 BHK	6000.0	12.0	150.0	11	2500.000000
9637	other	13 BHK	5425.0	13.0	275.0	13	5069.124424

It is unusual to have 2 more bathrooms than number of bedrooms in a home

In [56]: df8[df8.bath>df8.bhk+2]

Out[56]:

	location	size	total_sqft	bath	price	bhk	price_per_sqft
1626	Chikkabanavar	4 Bedroom	2460.0	7.0	80.0	4	3252.032520
5238	Nagasandra	4 Bedroom	7000.0	8.0	450.0	4	6428.571429
6711	Thanisandra	3 BHK	1806.0	6.0	116.0	3	6423.034330
8408	other	6 BHK	11338.0	9.0	1000.0	6	8819.897689

Again the business manager has a conversation with you (i.e. a data scientist) that if you have 4 bedroom home and even if you have bathroom in all 4 rooms plus one guest bathroom, you will have total bath = total bed + 1 max. Anything above that is an outlier or a data error and can be removed

```
df9 = df8[df8.bath< df8.bhk+2]
In [57]:
           df9.shape
Out[57]: (7239, 7)
In [58]:
           df9.head(2)
Out[58]:
                        location
                                                               bhk price_per_sqft
                                   size total_sqft bath
                                                        price
              1st Block Jayanagar 4 BHK
                                           2850.0
                                                        428.0
                                                                     15017.543860
                                                    4.0
              1st Block Jayanagar 3 BHK
                                           1630.0
                                                    3.0 194.0
                                                                 3
                                                                     11901.840491
In [59]:
           df10 = df9.drop(['size','price per sqft'],axis='columns')
           df10.head(3)
Out[59]:
                        location total_sqft bath
                                                 price bhk
             1st Block Jayanagar
                                    2850.0
                                             4.0
                                                 428.0
                                                          4
               1st Block Jayanagar
                                    1630.0
                                                 194.0
                                                          3
            2 1st Block Jayanagar
                                             2.0 235.0
                                    1875.0
                                                          3
```

Use One Hot Encoding For Location

```
In [60]: dummies = pd.get_dummies(df10.location)
  dummies.head(3)
```

Out[60]:

	1st Block Jayanagar	1st Phase JP Nagar	2nd Phase Judicial Layout	2nd Stage Nagarbhavi	5th Block Hbr Layout	JP	JP	7th Phase JP Nagar	8th Phase JP Nagar	9th Phase JP Nagar	 V i
0	1	0	0	0	0	0	0	0	0	0	
1	1	0	0	0	0	0	0	0	0	0	
2	1	0	0	0	0	0	0	0	0	0	

3 rows × 241 columns

Out[61]:

	location	total_sqft	bath	price	bhk	1st Block Jayanagar	1st Phase JP Nagar	Phase Judicial Layout	2nd Stage Nagarbhavi	Block Hbr Layout	
0	1st Block Jayanagar	2850.0	4.0	428.0	4	1	0	0	0	0	
1	1st Block Jayanagar	1630.0	3.0	194.0	3	1	0	0	0	0	
2	1st Block Jayanagar	1875.0	2.0	235.0	3	1	0	0	0	0	
3	1st Block Jayanagar	1200.0	2.0	130.0	3	1	0	0	0	0	
4	1st Block Jayanagar	1235.0	2.0	148.0	2	1	0	0	0	0	

5 rows × 245 columns

In [62]: df12 = df11.drop('location',axis='columns')
 df12.head(2)

Out[62]:

	total_sqft	bath	price	bhk	1st Block Jayanagar	1st Phase JP Nagar	2nd Phase Judicial Layout	2nd Stage Nagarbhavi	5th Block Hbr Layout	5th Phase JP Nagar	 Vija
0	2850.0	4.0	428.0	4	1	0	0	0	0	0	
1	1630.0	3.0	194.0	3	1	0	0	0	0	0	
2 r	ows × 244	colum	ns								

Building model

```
In [63]: df12.shape
```

Out[63]: (7239, 244)

```
X = df12.drop(['price'],axis='columns')
In [64]:
          X.head(3)
Out[64]:
                                              1st
                                                      2nd
                                                                         5th
                                                                               5th
                                                                                      6th
                                                                      Block
                                                                             Phase
                                  1st Block
                                           Phase
                                                   Phase
                                                            2nd Stage
                                                                                    Phase
             total_sqft bath bhk
                                                                                              Vij
                                 Jayanagar
                                                  Judicial
                                                          Nagarbhavi
                                                                        Hbr
                                                                                       JP
                                              JP
                                                                                JP
                                                   Layout
                                                                             Nagar
                                            Nagar
                                                                      Layout
                                                                                    Nagar
                2850.0
                                         1
                                                                   0
           0
                        4.0
                              4
                                               0
                                                        0
                                                                          0
                                                                                 0
                                                                                        0
           1
                1630.0
                        3.0
                              3
                                         1
                                               0
                                                        0
                                                                   0
                                                                          0
                                                                                 0
                                                                                        0
           2
                1875.0
                        2.0
                                                0
                                                        0
                                                                   0
                                                                                 0
                                                                                        0
          3 rows × 243 columns
In [65]:
         X.shape
Out[65]: (7239, 243)
In [66]: y = df12.price
          y.head(3)
Out[66]: 0
               428.0
               194.0
          1
          2
               235.0
          Name: price, dtype: float64
In [67]: len(y)
Out[67]: 7239
In [68]: from sklearn.model selection import train test split
          X_train, X_test, y_train, y_test = train_test_split(X,y,test_size=0.2,random_s
          tate=10)
In [69]:
          from sklearn.linear model import LinearRegression
          lr clf = LinearRegression()
          lr clf.fit(X_train,y_train)
          lr clf.score(X test,y test)
Out[69]: 0.8629132245229443
```

Use K Fold cross validation to measure accuracy of our LinearRegression model

```
In [70]: from sklearn.model_selection import ShuffleSplit
    from sklearn.model_selection import cross_val_score
        cv = ShuffleSplit(n_splits=5, test_size=0.2, random_state=0)
        cross_val_score(LinearRegression(), X, y, cv=cv)

Out[70]: array([0.82702546, 0.86027005, 0.85322178, 0.8436466, 0.85481502])
```

We can see that in 5 iterations we get a score above 80% all the time. This is pretty good but we want to test few other algorithms for regression to see if we can get even better score. We will use GridSearchCV for this purpose

Find best model using GridSearchCV

```
In [71]: from sklearn.model selection import GridSearchCV
         from sklearn.linear model import Lasso
         from sklearn.tree import DecisionTreeRegressor
         def find_best_model_using_gridsearchcv(X,y):
             algos = {
                  'linear regression' : {
                      'model': LinearRegression(),
                      'params': {
                          'normalize': [True, False]
                  },
                  'lasso': {
                      'model': Lasso(),
                      'params': {
                          'alpha': [1,2],
                          'selection': ['random', 'cyclic']
                  },
                  'decision tree': {
                      'model': DecisionTreeRegressor(),
                      'params': {
                          'criterion' : ['mse','friedman_mse'],
                          'splitter': ['best','random']
                  }
             }
             scores = []
             cv = ShuffleSplit(n splits=5, test size=0.2, random state=0)
             for algo_name, config in algos.items():
                 gs = GridSearchCV(config['model'], config['params'], cv=cv, return tr
         ain score=False)
                 gs.fit(X,y)
                  scores.append({
                      'model': algo_name,
                      'best_score': gs.best_score_,
                      'best_params': gs.best_params_
                  })
             return pd.DataFrame(scores,columns=['model','best_score','best_params'])
         find_best_model_using_gridsearchcv(X,y)
```

Out[71]:

best_params	best_score	model	
{'normalize': False}	0.847796	linear_regression	0
{'alpha': 2, 'selection': 'random'}	0.726745	lasso	1
{'criterion': 'friedman mse', 'splitter': 'best'}	0.709529	decision tree	2

Based on above results we can say that LinearRegression gives the best score. Hence we will use that.

Test the model for few properties

```
In [72]:
         def predict price(location,sqft,bath,bhk):
             loc_index = np.where(X.columns==location)[0][0]
             x = np.zeros(len(X.columns))
             x[0] = sqft
             x[1] = bath
             x[2] = bhk
             if loc index >= 0:
                 x[loc index] = 1
             return lr_clf.predict([x])[0]
In [73]: | predict_price('1st Phase JP Nagar',1000, 2, 2)
Out[73]: 83.86570258312196
In [74]: predict_price('1st Phase JP Nagar',1000, 3, 3)
Out[74]: 86.0806228498697
In [75]: predict_price('Indira Nagar',1000, 2, 2)
Out[75]: 193.31197733179883
In [76]: predict price('Indira Nagar',1000, 3, 3)
Out[76]: 195.52689759854658
In [78]: predict_price('Indira Nagar',1000,4 , 3)
Out[78]: 199.24384430531444
In [ ]:
```