```
import pandas as pd
 In [1]:
          import numpy as np
 In [6]: d=pd.read_csv('https://github.com/YBI-Foundation/Dataset/raw/main/Bike%20Prices.org
 In [7]: d.head()
 Out[7]:
                                Selling_Price
                                                                       KM_Driven Ex_Showroom_Price
              Brand
                          Model
                                             Year Seller_Type
                                                               Owner
                                                                   1st
           0
                TVS
                     TVS XL 100
                                       30000
                                             2017
                                                      Individual
                                                                            8000
                                                                                             30490.0
                                                                owner
                                                                   1st
                     Bajaj ct 100
                                       18000
                                             2017
                                                     Individual
                                                                           35000
                                                                                             32000.0
               Bajaj
                                                                owner
                                                                   1st
                                                                           10000
           2
                 Yo
                        Yo Style
                                       20000
                                             2011
                                                     Individual
                                                                                             37675.0
                                                                owner
                           Bajaj
                                                                   1st
                                       25000
                                             2010
                                                     Individual
                                                                           43000
                                                                                             42859.0
           3
               Bajaj
                        Discover
                                                                owner
                            100
                           Bajaj
                                                                  2nd
               Bajaj
                        Discover
                                       24999 2012
                                                     Individual
                                                                           35000
                                                                                             42859.0
                                                                owner
                            100
 In [8]: d.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 1061 entries, 0 to 1060
          Data columns (total 8 columns):
                                     Non-Null Count
                Column
           #
                                                       Dtype
           0
                Brand
                                     1061 non-null
                                                       object
           1
                Model
                                     1061 non-null
                                                       object
           2
                Selling_Price
                                     1061 non-null
                                                       int64
           3
                Year
                                     1061 non-null
                                                       int64
           4
                                     1061 non-null
                                                       object
                Seller_Type
           5
                Owner
                                     1061 non-null
                                                       object
           6
                KM_Driven
                                     1061 non-null
                                                       int64
           7
                Ex_Showroom_Price
                                     626 non-null
                                                       float64
          dtypes: float64(1), int64(3), object(4)
          memory usage: 66.4+ KB
In [11]: d=d.dropna()
```

```
In [12]: d.describe()
```

Out[12]:

	Selling_Price	Year	KM_Driven	Ex_Showroom_Price
count	626.000000	626.000000	626.000000	6.260000e+02
mean	59445.164537	2014.800319	32671.576677	8.795871e+04
std	59904.350888	3.018885	45479.661039	7.749659e+04
min	6000.000000	2001.000000	380.000000	3.049000e+04
25%	30000.000000	2013.000000	13031.250000	5.485200e+04
50%	45000.000000	2015.000000	25000.000000	7.275250e+04
75%	65000.000000	2017.000000	40000.000000	8.703150e+04
max	760000.000000	2020.000000	585659.000000	1.278000e+06

Categories and Counts of Categorical data

```
In [13]: d[['Brand']].value_counts()
Out[13]: Brand
         Honda
                      170
         Bajaj
                      143
         Hero
                      108
                       94
         Yamaha
                       40
         Royal
                       23
         TVS
         Suzuki
                       18
         KTM
                        6
         Mahindra
                        6
         Kawasaki
                        4
         UM
                        3
                        3
         Activa
                        2
         Harley
                        2
         Vespa
         BMW
                        1
                        1
         Hyosung
         Benelli
                        1
                        1
         dtype: int64
```

```
In [15]: d[['Model']].value_counts()
Out[15]: Model
         Honda Activa [2000-2015]
                                                         23
         Honda CB Hornet 160R
                                                         22
         Bajaj Pulsar 180
                                                         20
         Yamaha FZ S V 2.0
                                                         16
         Bajaj Discover 125
                                                         16
         Royal Enfield Thunderbird 500
                                                         1
         Royal Enfield Continental GT [2013 - 2018]
                                                         1
         Royal Enfield Classic Stealth Black
                                                          1
         Royal Enfield Classic Squadron Blue
                                                          1
         Yo Style
                                                          1
         Length: 183, dtype: int64
In [16]: d[['Seller_Type']].value_counts()
Out[16]: Seller Type
         Individual
                         623
         Dealer
                           3
         dtype: int64
In [17]: d[['Owner']].value_counts()
Out[17]: Owner
         1st owner
                       556
         2nd owner
                        66
         3rd owner
                         3
         4th owner
                         1
         dtype: int64
```

Column names

Encoding of Categorical Features

```
In [20]: d.replace({'Seller_Type':{'Individual':0,'Dealer':1}},inplace=True)
```

```
In [49]: d.replace({'Owner':{'1st owner':0,'2nd owner':1,'3rd owner':2,'4th owner':3}},ing
```

Define y and x variables

```
In [50]: y=d['Selling_Price']
In [51]: y.shape
Out[51]: (626,)
In [52]: y
Out[52]: 0
                 30000
                 18000
         2
                 20000
         3
                 25000
                 24999
         621
                330000
         622
                300000
         623
                425000
         624
                760000
         625
                750000
         Name: Selling_Price, Length: 626, dtype: int64
In [53]: x=d[['Year','Seller_Type','Owner','KM_Driven','Ex_Showroom_Price']]
In [54]: x.shape
Out[54]: (626, 5)
```

In [55]: x

Out[55]:

	Year	Seller_Type	Owner	KM_Driven	Ex_Showroom_Price
0	2017	0	0	8000	30490.0
1	2017	0	0	35000	32000.0
2	2011	0	0	10000	37675.0
3	2010	0	0	43000	42859.0
4	2012	0	1	35000	42859.0
	•••				
621	2014	0	3	6500	534000.0
622	2011	0	0	12000	589000.0
623	2017	0	1	13600	599000.0
624	2019	0	0	2800	752020.0
625	2013	0	1	12000	1278000.0

626 rows × 5 columns

Train Test Split

```
In [56]: from sklearn.model_selection import train_test_split
In [57]: x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3,random_state=252
In [58]: x_train.shape,x_test.shape,y_train.shape,y_test.shape
Out[58]: ((438, 5), (188, 5), (438,), (188,))
```

Model Train

Model Prediction

```
In [61]: y_pred=1.predict(x_test)
In [62]: y_pred.shape
Out[62]: (188,)
```

```
In [63]:
         y_pred
Out[63]: array([ 27210.52271468,
                                   56340.08335161,
                                                     63471.94672
                                                                       53627.63844782,
                  55612.75744266,
                                   53888.92259714,
                                                     33751.35275099,
                                                                       60311.49501804,
                 113713.05684464,
                                   76639.49332948,
                                                                       49919.83255839,
                                                     27826.73993814,
                  65886.64311457,
                                   26755.12664072,
                                                     48277.75426035, 127646.56079333,
                  70047.10661637,
                                   39350.67963649,
                                                     36081.03597878,
                                                                       45360.79436333,
                                                                       71041.51821316,
                  48079.89470575,
                                   44803.02464793,
                                                     55161.44026111,
                  91689.22699154,
                                   49301.5359465 ,
                                                     55988.19326246, 108171.54600296,
                  32771.06897893,
                                   25468.20073016,
                                                     17128.61806161, 179271.41130738,
                  45698.99857631,
                                   31371.09285074,
                                                     67886.52106728,
                                                                       41492.49575812,
                  56855.222386 ,
                                   47820.47003471,
                                                     74682.14053955,
                                                                       24984.21822744,
                  55374.00513695,
                                   41412.36775223,
                                                     67991.60287763,
                                                                       26553.59421842,
                                   45764.83633684, 133888.03770386, 106988.11382497,
                  89788.69870685,
                  71176.40667709,
                                   25332.25485949,
                                                     79512.43778821,
                                                                       63914.3808817 ,
                  28632.12110983,
                                   53656.13623931,
                                                     -5396.3713292 ,
                                                                       70377.44571171,
                                   53994.92478412,
                                                     67509.85836358,
                                                                       59735.05378843,
                  33313.03576471,
                  22199.83644225,
                                   15374.18984171,
                                                     44510.76819417,
                                                                       30279.52476746,
                 108243.77037516,
                                   19291.88958741.
                                                     53614.31297599,
                                                                       59230.2326913
                  60174.21081092,
                                   45924.6346874 ,
                                                     25770.81883493,
                                                                       63471.36257819,
                 242123.45729789,
                                   61387.72544543,
                                                     56510.98127069,
                                                                       48123.2808721 ,
                                                     14827.76533557, 112437.70820506,
                  51668.27442013,
                                   90279.76190495,
                  35066.88027402,
                                   30902.41069168,
                                                     31441.48921435, 125593.75847161,
                  27705.38813163, -11590.29205553,
                                                     15582.17108689,
                                                                       75113.64511229,
                 504085.44522283, 123545.42050112,
                                                     74770.89327694,
                                                                       50747.47663248,
                  44174.36182124,
                                   25426.71561062.
                                                     30298.30524619,
                                                                       47625.6783642 ,
                                                                       32309.63375626,
                  27850.37544803,
                                   28845.23330927,
                                                     31580.38624695,
                  47979.1678855 ,
                                   65955.46375943,
                                                     13432.28218019,
                                                                       15368.80064981,
                  31973.23052409, 110353.92870541,
                                                     68181.49509145,
                                                                       23143.49139794,
                                   34603.36376978,
                  53194.65732075,
                                                     56002.50967868,
                                                                       62432.66994303,
                 391470.77533196,
                                    3558.29480883,
                                                     36019.18494312,
                                                                       70876.34866549,
                  72890.00667021, 137596.0138436,
                                                     27620.36308877, 135789.30486851,
                  39674.40366792,
                                   58367.09244526,
                                                     42401.2120262 ,
                                                                       61864.43795667,
                  42688.8965284 ,
                                   63710.34571016,
                                                     10604.39360065,
                                                                       38458.8282094
                 112251.84744221, 115403.0057753,
                                                                       36196.83359583,
                                                     13658.41734787,
                  54146.22998932,
                                                     55029.68137259,
                                   97297.85724847,
                                                                       22923.26533438,
                 104569.97029681,
                                   41965.75852017,
                                                     38759.68546479,
                                                                       28930.61369013,
                  45231.66612559,
                                   48475.43422793,
                                                     26739.72257315,
                                                                       53598.65972197,
                  32558.54954519,
                                   32212.22834943,
                                                     68172.98738417,
                                                                       71839.47716456,
                  32003.4669222 ,
                                   40652.69995973,
                                                     39935.9221184 ,
                                                                       63444.41846206,
                  44545.58187707, 120873.38389615,
                                                     60926.58683174,
                                                                       62641.82167495,
                  60816.47379996,
                                   27098.95433577,
                                                     26803.64749626,
                                                                       48956.00468626,
                  62032.8811871 ,
                                   26471.97495722, 104937.23068756, 132903.35788466,
                  37469.2040942 ,
                                   57579.12080065,
                                                     40371.00915738,
                                                                       -7039.40662501,
                  26485.40030071,
                                   90782.42554133,
                                                     52153.21149323,
                                                                       56453.74542448,
                                                     49505.97985574,
                  80440.59426
                                   31890.46870269,
                                                                       24288.36959518,
                  25540.47481571, 117708.26333952,
                                                     23399.66596747,
                                                                       63678.40865459,
                                                     60885.29444482,
                                                                       58389.55370875,
                  70144.29372666,
                                   33434.89010055,
                  35118.70403476,
                                   58729.45401958,
                                                     34627.9532246 ,
                                                                       38583.46239725])
```

Model Evaluation

```
In [64]: from sklearn.metrics import mean squared error, mean absolute error, r2 score
```

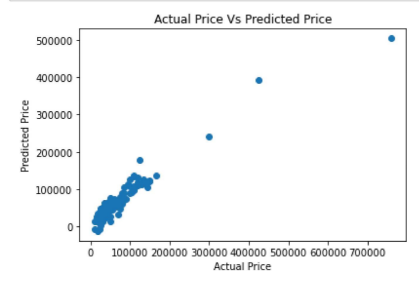
```
In [65]: mean_squared_error(y_test,y_pred)
Out[65]: 554715615.5045587

In [66]: mean_absolute_error(y_test,y_pred)
Out[66]: 12225.73701041481

In [67]: r2_score(y_test,y_pred)
Out[67]: 0.8810414402984525
```

Visualisation of Actual and Predicted Results

```
In [68]: import matplotlib.pyplot as p
p.scatter(y_test,y_pred)
p.xlabel('Actual Price')
p.ylabel('Predicted Price')
p.title("Actual Price Vs Predicted Price")
p.show()
```



Get Future Predictions

```
In [69]: d_new=d.sample(1)

In [70]: d_new

Out[70]:

Brand Model Selling_Price Year Seller_Type Owner KM_Driven Ex_Showroom_Price

38 Hero Hero Maestro 25000 2015 0 1 40000 49412.0
```

```
In [71]: x_new=d_new.drop(['Brand','Model','Selling_Price'],axis=1)
In [72]: y_pred_new=1.predict(x_new)
In [73]: y_pred_new
Out[73]: array([30902.41069168])
In []:
```