import pandas as pd

import numpy as np

df=pd.read\_csv('https://raw.githubusercontent.com/YBI-Foundation/Dataset/c2505ca5c83f413eb

df.head()

	Brand	Model	Selling_Price	Year	Seller_Type	Owner	KM_Driven	Ex_Showroon
0	TVS	TVS XL 100	30000	2017	Individual	1st owner	8000	;
1	Bajaj	Bajaj ct 100	18000	2017	Individual	1st owner	35000	:
2	Yo	Yo Style	20000	2011	Individual	1st owner	10000	:
4								<b>&gt;</b>

## df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1061 entries, 0 to 1060
Data columns (total 8 columns):

#	Column	Non-Null Count	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	Seller_Type	1061 non-null	object
5	Owner	1061 non-null	object
6	KM_Driven	1061 non-null	int64
7	<pre>Ex_Showroom_Price</pre>	626 non-null	float64

dtypes: float64(1), int64(3), object(4)

memory usage: 66.4+ KB

df=df.dropna() #Get Missing Values Drop

df.describe()

```
Selling_Price
                                    Year
                                             KM_Driven Ex_Showroom_Price
                 626.000000
                              626.000000
                                             626.000000
                                                              6.260000e+02
      count
               59445.164537 2014.800319
                                           32671.576677
                                                              8.795871e+04
      mean
               -----
                                0 040005
                                           45470 004000
                                                               7740050 .04
df[['Brand']].value_counts()
     Brand
                 170
     Honda
     Bajaj
                 143
     Hero
                 108
     Yamaha
                  94
     Royal
                  40
     TVS
                  23
     Suzuki
                  18
     KTM
                   6
     Mahindra
                   6
     Kawasaki
                   4
     UM
                   3
                   3
     Activa
                    2
     Harley
                   2
     Vespa
     BMW
                   1
     Hyosung
     Benelli
                   1
     Yο
                    1
     dtype: int64
df[['Model']].value_counts()
     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
                                                      1
     Yo Style
     Length: 183, dtype: int64
df[['Seller_Type']].value_counts()
     Seller_Type
     Individual
                     623
     Dealer
                       3
     dtype: int64
df[['Owner']].value_counts()
     Owner
```

556

1st owner

```
2nd owner
                   66
     3rd owner
                    3
                    1
     4th owner
     dtype: int64
df.columns
     Index(['Brand', 'Model', 'Selling_Price', 'Year', 'Seller_Type', 'Owner',
             'KM_Driven', 'Ex_Showroom_Price'],
           dtype='object')
df.shape
     (626, 8)
df.replace({'Seller_Type':{'Individual':0,'Dealer':1}},inplace=True)
df.replace({'Owner':{'1st owner':0,'2nd owner':1,'3rd owner':2,'4th owner':3}},inplace=Tru
y=df['Selling_Price']
y.shape
     (626,)
У
     0
             30000
     1
             18000
     2
             20000
     3
             25000
             24999
     621
            330000
     622
            300000
     623
            425000
     624
            760000
     625
            750000
     Name: Selling_Price, Length: 626, dtype: int64
X=df[['Year','Seller_Type','Owner','KM_Driven','Ex_Showroom_Price']]
X=df.drop(['Brand','Model','Selling_Price'],axis=1)
```

X.shape

(626, 5)

Χ

	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

(188,)

y\_pred

```
56340.08335163,
                                           63471.94671996,
array([ 27210.52271465,
                                                             53627.63844785,
        55612.75744268,
                          53888.92259719,
                                           33751.35275102,
                                                             60311.4950183 ,
       113713.05684467,
                          76639.49332954,
                                           27826.7399381 ,
                                                             49919.83255841,
                                           48277.75426038, 127646.56079335,
        65886.64311457,
                          26755.12664064,
        70047.10661635,
                          39350.67963653,
                                           36081.03597878, 45360.79436339,
        48079.89470577,
                                                             71041.51821318,
                          44803.02464799,
                                           55161.44026111,
                                           55988.19326252, 108171.54600296,
        91689.22699159,
                          49301.53594645,
        32771.06897901,
                          25468.20072996,
                                           17128.61806164, 179271.41130746,
        45698.99857622,
                          31371.09285079,
                                           67886.52106737,
                                                             41492.49575815,
        56855.22238602,
                          47820.47003468,
                                           74682.14053958,
                                                             24984.21822736,
        55374.00513699,
                          41412.36775222,
                                           67991.60287764,
                                                            26553.59421844,
                          45764.83633686, 133888.03770389, 106988.113825
        89788.69870689,
        71176.40667714,
                          25332.25485946,
                                           79512.43778826,
                                                             63914.38088173,
        28632.12110986,
                          53656.13623937,
                                           -5396.37132904,
                                                             70377.44571174,
        33313.03576476,
                          53994.92478411,
                                           67509.85836352,
                                                             59735.05378847,
        22199.83644217,
                          15374.18984158,
                                           44510.76819427,
                                                             30279.52476752,
       108243.77037514,
                          19291.8895874 ,
                                           53614.312976 ,
                                                             59230.23269131,
        60174.2108109 ,
                          45924.63468736,
                                           25770.81883496,
                                                             63471.36257814,
       242123.45729792,
                          61387.72544548,
                                           56510.98127074,
                                                            48123.28087213,
                          90279.76190495,
                                           14827.76533556, 112437.70820504,
        51668.27442011,
                          30902.41069172,
                                           31441.48921433, 125593.75847157,
        35066.88027405,
        27705.38813164, -11590.29205553,
                                           15582.17108685,
                                                             75113.64511232,
       504085.44522282, 123545.42050116,
                                           74770.89327697,
                                                             50747.47663245,
                          25426.7156106,
                                           30298.3052462 ,
        44174.3618212 ,
                                                             47625.67836414,
                                                             32309.63375635,
        27850.37544807,
                          28845.23330928,
                                           31580.38624692,
        47979.16788554,
                          65955.46375944,
                                           13432.28218017,
                                                             15368.80064986,
        31973.23052409, 110353.92870546,
                                           68181.49509136,
                                                             23143.49139797,
        53194.65732076,
                          34603.36376989,
                                           56002.50967868,
                                                             62432.66994305,
       391470.77533201,
                           3558.29480891,
                                           36019.18494305,
                                                             70876.34866549,
        72890.00667025, 137596.01384364,
                                           27620.36308877, 135789.30486854,
        39674.40366791,
                          58367.0924453 ,
                                           42401.21202624,
                                                             61864.4379567 ,
        42688.89652842.
                          63710.34571021.
                                           10604.39360071,
                                                             38458.82820943.
       112251.84744225, 115403.00577536,
                                           13658.41734785,
                                                             36196.83359584,
        54146.22998932,
                          97297.85724851,
                                                             22923.26533437,
                                           55029.68137265,
       104569.97029689,
                         41965.75852017,
                                           38759.68546491,
                                                             28930.61369011,
        45231.66612551,
                          48475.43422775,
                                           26739.7225731 ,
                                                             53598.65972203,
        32558.54954524,
                          32212.22834942,
                                           68172.98738422,
                                                             71839.47716461,
        32003.46692215,
                         40652.69995971,
                                           39935.92211843,
                                                             63444.41846202,
        44545.5818771 , 120873.38389616,
                                           60926.58683174,
                                                             62641.82167496,
        60816.47379994,
                                           26803.64749618,
                                                             48956.00468627,
                          27098.95433573,
        62032.88118713,
                          26471.97495723, 104937.23068766, 132903.3578847
                          57579.12080094,
                                           40371.00915736,
                                                             -7039.40662503,
        37469.2040942 ,
        26485.40030077,
                          90782.42554145,
                                           52153.21149321,
                                                             56453.74542453,
        80440.59426003,
                          31890.46870273,
                                           49505.97985573,
                                                             24288.36959514,
        25540.47481573, 117708.26333955,
                                           23399.66596746,
                                                             63678.40865459,
        70144.29372668,
                          33434.89010059,
                                           60885.29444481,
                                                             58389.55370878,
        35118.7040348 ,
                         58729.4540196 ,
                                           34627.9532246 ,
                                                            38583.4623973 ])
```

#Get Model evaluation
from sklearn.metrics import mean\_squared\_error,mean\_absolute\_error,r2\_score

mean\_squared\_error(y\_test,y\_pred)

554715615.5043668

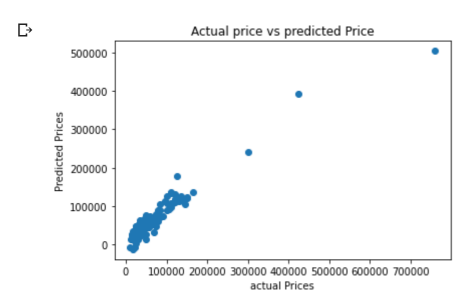
```
mean_absolute_error(y_test,y_pred)
```

12225.7370104107

r2\_score(y\_test,y\_pred)

0.8810414402984937

```
#Get visualization of actual vs predicted Results
import matplotlib.pyplot as plt
plt.scatter(y_test,y_pred)
plt.xlabel("actual Prices")
plt.ylabel("Predicted Prices")
plt.title("Actual price vs predicted Price")
plt.show()
```



#Get Future Prediction df new=df.sample(1)

df\_new

**Brand** Model Selling\_Price Year Seller\_Type Owner KM\_Driven Ex\_Showroo Yamaha df new.shape

(1, 8)

X\_new=df\_new.drop(['Brand','Model','Selling\_Price'],axis=1)

y\_pred\_new=lr.predict(X\_new)

y\_pred\_new

array([65034.59607025])

