In [119]: import pandas as pd
In [120]: data=pd.read_csv("/home/placement/Desktop/naren/fiat500.csv")
In [121]: data.describe()

Out[121]:

	ID	engine_power	age_in_days	km	previous_owners	lat	lon	price
count	1538.000000	1538.000000	1538.000000	1538.000000	1538.000000	1538.000000	1538.000000	1538.000000
mean	769.500000	51.904421	1650.980494	53396.011704	1.123537	43.541361	11.563428	8576.003901
std	444.126671	3.988023	1289.522278	40046.830723	0.416423	2.133518	2.328190	1939.958641
min	1.000000	51.000000	366.000000	1232.000000	1.000000	36.855839	7.245400	2500.000000
25%	385.250000	51.000000	670.000000	20006.250000	1.000000	41.802990	9.505090	7122.500000
50%	769.500000	51.000000	1035.000000	39031.000000	1.000000	44.394096	11.869260	9000.000000
75%	1153.750000	51.000000	2616.000000	79667.750000	1.000000	45.467960	12.769040	10000.000000
max	1538.000000	77.000000	4658.000000	235000.000000	4.000000	46.795612	18.365520	11100.000000

In [122]: data.tail(10)

Out[122]:

ID	model	engine_power	age_in_days	km	previous_owners	lat	lon	price
1529	lounge	51	2861	126000	1	43.841980	10.51531	5500
1530	lounge	51	731	22551	1	38.122070	13.36112	9900
1531	lounge	51	670	29000	1	45.764648	8.99450	10800
1532	sport	73	4505	127000	1	45.528511	9.59323	4750
1533	pop	51	1917	52008	1	45.548000	11.54947	9900
1534	sport	51	3712	115280	1	45.069679	7.70492	5200
1535	lounge	74	3835	112000	1	45.845692	8.66687	4600
1536	pop	51	2223	60457	1	45.481541	9.41348	7500
1537	lounge	51	2557	80750	1	45.000702	7.68227	5990
1538	pop	51	1766	54276	1	40.323410	17.56827	7900
	1529 1530 1531 1532 1533 1534 1535 1536	1529 lounge 1530 lounge 1531 lounge 1532 sport 1533 pop 1534 sport 1535 lounge 1536 pop 1537 lounge	1529 lounge 51 1530 lounge 51 1531 lounge 51 1532 sport 73 1533 pop 51 1534 sport 51 1535 lounge 74 1536 pop 51 1537 lounge 51	1529 lounge 51 2861 1530 lounge 51 731 1531 lounge 51 670 1532 sport 73 4505 1533 pop 51 1917 1534 sport 51 3712 1535 lounge 74 3835 1536 pop 51 2223 1537 lounge 51 2557	1529 lounge 51 2861 126000 1530 lounge 51 731 22551 1531 lounge 51 670 29000 1532 sport 73 4505 127000 1533 pop 51 1917 52008 1534 sport 51 3712 115280 1535 lounge 74 3835 112000 1536 pop 51 2223 60457 1537 lounge 51 2557 80750	1529 lounge 51 2861 126000 1 1530 lounge 51 731 22551 1 1531 lounge 51 670 29000 1 1532 sport 73 4505 127000 1 1533 pop 51 1917 52008 1 1534 sport 51 3712 115280 1 1535 lounge 74 3835 112000 1 1536 pop 51 2223 60457 1 1537 lounge 51 2557 80750 1	1529 lounge 51 2861 126000 1 43.841980 1530 lounge 51 731 22551 1 38.122070 1531 lounge 51 670 29000 1 45.764648 1532 sport 73 4505 127000 1 45.528511 1533 pop 51 1917 52008 1 45.548000 1534 sport 51 3712 115280 1 45.069679 1535 lounge 74 3835 112000 1 45.845692 1536 pop 51 2223 60457 1 45.481541 1537 lounge 51 2557 80750 1 45.000702	1529 lounge 51 2861 126000 1 43.841980 10.51531 1530 lounge 51 731 22551 1 38.122070 13.36112 1531 lounge 51 670 29000 1 45.764648 8.99450 1532 sport 73 4505 127000 1 45.528511 9.59323 1533 pop 51 1917 52008 1 45.548000 11.54947 1534 sport 51 3712 115280 1 45.069679 7.70492 1535 lounge 74 3835 112000 1 45.845692 8.66687 1536 pop 51 2223 60457 1 45.481541 9.41348 1537 lounge 51 2557 80750 1 45.000702 7.68227

In [123]: data1=data.drop(['ID','lat','lon'],axis=1)

In [124]: data1

Out[124]:

	model	engine_power	age_in_days	km	previous_owners	price
0	lounge	51	882	25000	1	8900
1	рор	51	1186	32500	1	8800
2	sport	74	4658	142228	1	4200
3	lounge	51	2739	160000	1	6000
4	рор	73	3074	106880	1	5700
1533	sport	51	3712	115280	1	5200
1534	lounge	74	3835	112000	1	4600
1535	pop	51	2223	60457	1	7500
1536	lounge	51	2557	80750	1	5990
1537	pop	51	1766	54276	1	7900

1538 rows × 6 columns

```
In [125]: data1['model']=data1['model'].map({'lounge':1,'pop':2,'sport':3})
```

In [126]: data1

Out[126]:

	model	engine_power	age_in_days	km	previous_owners	price
0	1	51	882	25000	1	8900
1	2	51	1186	32500	1	8800
2	3	74	4658	142228	1	4200
3	1	51	2739	160000	1	6000
4	2	73	3074	106880	1	5700
				•••		
1533	3	51	3712	115280	1	5200
1534	1	74	3835	112000	1	4600
1535	2	51	2223	60457	1	7500
1536	1	51	2557	80750	1	5990
1537	2	51	1766	54276	1	7900

1538 rows × 6 columns

```
In [127]: y=datal['price']
x=datal.drop('price',axis=1)
```

```
In [128]: y
Out[128]: 0
                  8900
                  8800
          2
                  4200
                  6000
          3
          4
                  5700
                  . . .
                  5200
          1533
          1534
                  4600
          1535
                  7500
          1536
                  5990
          1537
                  7900
          Name: price, Length: 1538, dtype: int64
```

In [129]: x

Out[129]:

	model	engine_power	age_in_days	km	previous_owners
0	1	51	882	25000	1
1	2	51	1186	32500	1
2	3	74	4658	142228	1
3	1	51	2739	160000	1
4	2	73	3074	106880	1
1533	3	51	3712	115280	1
1534	1	74	3835	112000	1
1535	2	51	2223	60457	1
1536	1	51	2557	80750	1
1537	2	51	1766	54276	1

1538 rows × 5 columns

```
In [130]: 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=42)
In [131]: x test.head(5)
Out[131]:
                 model engine_power age_in_days
                                                   km previous_owners
                     2
                                                                   2
             481
                                 51
                                          3197 120000
                                          2101 103000
              76
                     2
                                 62
                                                                  1
            1502
                     1
                                 51
                                           670
                                                32473
                                                                  1
             669
                     1
                                51
                                           913
                                                29000
                                                                  1
            1409
                                 51
                                           762
                                                                  1
                     1
                                                18800
In [132]: x_train.shape
Out[132]: (1030, 5)
In [133]: y_train.shape
Out[133]: (1030,)
In [134]: x_train.head()
Out[134]:
                model engine_power age_in_days
                                                 km previous_owners
                                          425 13111
            527
                    1
                                51
                                                                 1
            129
                    1
                                51
                                         1127
                                              21400
                                                                 1
            602
                    2
                                51
                                              57039
                                                                 1
                                         2039
            331
                    1
                                51
                                         1155
                                              40700
                                                                 1
            323
                                51
                                          425 16783
                    1
                                                                 1
```

```
In [135]: y_train.head()
Out[135]: 527
                   9990
                   9500
           129
           602
                   7590
           331
                   8750
           323
                   9100
           Name: price, dtype: int64
In [136]: x_test.head()
Out[136]:
                 model engine_power age_in_days
                                                 km previous_owners
                     2
                                51
                                         3197 120000
                                                                 2
             481
             76
                                62
                                         2101 103000
                                                                 1
                     2
                                51
                                          670
                                               32473
            1502
                     1
                                                                 1
                                51
             669
                     1
                                          913
                                               29000
                                                                 1
            1409
                     1
                                51
                                          762
                                               18800
                                                                 1
In [137]: y_test.head()
Out[137]: 481
                    7900
           76
                    7900
           1502
                    9400
           669
                    8500
           1409
                    9700
           Name: price, dtype: int64
           #linear regression
```

```
In [138]: from sklearn.linear model import LinearRegression
          reg=LinearRegression()
          req.fit(x train,y train)
Out[138]:
           ▼ LinearRegression
           LinearRegression()
In [139]: ypred=reg.predict(x test)
In [140]: | ypred
Out[140]: array([ 5994.51703157,
                                   7263.58726658,
                                                                    9699.31627673,
                                                    9841.90754881,
                 10014.19892635,
                                   9630.58715835,
                                                    9649.4499026 , 10092.9819664 ,
                  9879.19498711,
                                   9329.19347948, 10407.2964056,
                                                                    7716.91706011,
                                                    9639.42618839, 10346.53679153,
                  7682.89152522,
                                   6673.95810983,
                  9366.53363673,
                                   7707.90063494,
                                                   4727.33552438, 10428.17092937,
                 10359.87663878, 10364.84674179,
                                                   7680.16157493,
                                                                    9927.58506055,
                  7127.7284177 ,
                                   9097.51161986,
                                                    4929.31229715,
                                                                    6940.60225317,
                                                   7319.85877519,
                  7794.35120591,
                                   9600.43942019,
                                                                    5224.05298205,
                  5559.52039134,
                                   5201.35403287,
                                                    8960.11762682,
                                                                    5659.72968338,
                                   8255.93615893,
                                                                    8556.73835062,
                  9915.79926869,
                                                    6270.40332834,
                  9749.72882426,
                                   6873.76758364,
                                                    8951.72659758, 10301.95669828,
                  8674.89268564, 10301.93257222,
                                                                    8846.92420399,
                                                    9165.73586068,
                                                    9390.75738772, 10267.3912561,
                  7044.68964545,
                                   9052.4031418 ,
                  10046.90924744,
                                   6855.71260655,
                                                    9761.93338967,
                                                                    9450.05744337,
                  9274.98388541, 10416.00474283,
                                                   9771.10646661,
                                                                    7302.96566423,
                                   6996.96553454,
                 10082.61483093,
                                                    9829.40534825,
                                                                    7134.21944391,
                                                                    8614.84049875,
                  6407.26222178,
                                   9971.82132188,
                                                    9757.01618446,
                  8437.92452169,
                                   6489.24658616,
                                                    7752.65456507,
                                                                    6626.60510856,
                  8329.88998217, 10412.00324329,
                                                    7342.77348105,
                                                                    8543.63624413,
                                                    7256 06706062
                                                                    NEDD 14000E1
In [141]: from sklearn.metrics import r2 score
          r2 score(y test,ypred)
Out[141]: 0.8383895235218546
```

```
In [142]: from sklearn.metrics import mean squared error as ns
          o=ns(y test,ypred)
          0
Out[142]: 593504.2888137395
In [143]:
          import math
          math.sqrt(o)
Out[143]: 770.3922954013361
In [144]: | ypred
Out[144]: array([ 5994.51703157,
                                   7263.58726658,
                                                    9841.90754881,
                                                                    9699.31627673,
                  10014.19892635,
                                   9630.58715835,
                                                    9649.4499026 , 10092.9819664 ,
                   9879.19498711,
                                   9329.19347948, 10407.2964056,
                                                                    7716.91706011,
                                                    9639.42618839, 10346.53679153,
                  7682.89152522,
                                   6673.95810983,
                   9366.53363673,
                                   7707.90063494,
                                                    4727.33552438, 10428.17092937,
                  10359.87663878, 10364.84674179,
                                                    7680.16157493,
                                                                    9927.58506055,
                                                    4929.31229715,
                                                                    6940.60225317,
                   7127.7284177 ,
                                   9097.51161986,
                  7794.35120591,
                                   9600.43942019,
                                                    7319.85877519,
                                                                    5224.05298205,
                                   5201.35403287,
                                                                    5659.72968338,
                   5559.52039134,
                                                    8960.11762682,
                   9915.79926869,
                                   8255.93615893,
                                                    6270.40332834,
                                                                    8556.73835062,
                                                    8951.72659758, 10301.95669828,
                   9749.72882426,
                                   6873.76758364,
                  8674.89268564, 10301.93257222,
                                                    9165.73586068,
                                                                    8846.92420399,
                   7044.68964545,
                                   9052.4031418 ,
                                                    9390.75738772, 10267.3912561,
                  10046.90924744,
                                   6855.71260655,
                                                    9761.93338967,
                                                                    9450.05744337,
                   9274.98388541, 10416.00474283,
                                                    9771.10646661,
                                                                    7302.96566423,
                  10082.61483093,
                                   6996.96553454,
                                                    9829.40534825,
                                                                    7134.21944391,
                   6407.26222178,
                                   9971.82132188,
                                                    9757.01618446,
                                                                    8614.84049875,
                                   6489.24658616,
                                                                    6626.60510856,
                   8437.92452169,
                                                    7752.65456507,
                  8329.88998217, 10412.00324329,
                                                    7342.77348105.
                                                                    8543.63624413,
```

```
In [145]: Results=pd.DataFrame(columns=['price', 'predicted'])
    Results['price']=y_test
    Results['predicted']=ypred
    Results=Results.reset_index()
    Results['ID']=Results.index
    Results.head(15)
```

Out[145]:

	index	price	predicted	ID
0	481	7900	5994.517032	0
1	76	7900	7263.587267	1
2	1502	9400	9841.907549	2
3	669	8500	9699.316277	3
4	1409	9700	10014.198926	4
5	1414	9900	9630.587158	5
6	1089	9900	9649.449903	6
7	1507	9950	10092.981966	7
8	970	10700	9879.194987	8
9	1198	8999	9329.193479	9
10	1088	9890	10407.296406	10
11	576	7990	7716.917060	11
12	965	7380	7682.891525	12
13	1488	6800	6673.958110	13
14	1432	8900	9639.426188	14

```
In [146]: Results['price_diff']=Results.apply(lambda row: row.price - row.predicted,axis=1)
```

In [147]: Results

Out[147]:

	index	price	predicted	ID	price_diff
0	481	7900	5994.517032	0	1905.482968
1	76	7900	7263.587267	1	636.412733
2	1502	9400	9841.907549	2	-441.907549
3	669	8500	9699.316277	3	-1199.316277
4	1409	9700	10014.198926	4	-314.198926
503	291	10900	10007.364639	503	892.635361
504	596	5699	6390.174715	504	-691.174715
505	1489	9500	10079.478928	505	-579.478928
506	1436	6990	8363.337585	506	-1373.337585
507	575	10900	10344.486077	507	555.513923

508 rows × 5 columns

#ridge regression

```
In [148]: from sklearn.model selection import GridSearchCV
          from sklearn.linear model import Ridge
          #ridae rearession
          alpha = [1e-15, 1e-10, 1e-8, 1e-4, 1e-3,1e-2, 1, 5, 10, 20,30]
          ridge = Ridge()
          parameters = {'alpha': alpha}
          ridge regressor = GridSearchCV(ridge, parameters)
          ridge regressor.fit(x train, y train)
Out[148]:
           ▶ GridSearchCV
           ▶ estimator: Ridge
                 ▶ Ridge
In [149]: ridge regressor.best params
Out[149]: {'alpha': 30}
In [150]: ridge=Ridge(alpha=30)
          ridge.fit(x train,y train)
          y pred ridge=ridge.predict(x test)
In [151]: from sklearn.metrics import mean squared error
          Ridge Error=mean squared error(y pred ridge,y test)
          Ridge Error
Out[151]: 590569.9121697355
In [152]: from sklearn.metrics import r2 score
          r2 score(y test,y pred ridge)
Out[152]: 0.8391885506165899
```

```
In [153]: Results=pd.DataFrame(columns=['Actual','predicted'])
    Results['Actual']=y_test
    Results['predicted']=y_pred_ridge
    Results=Results.reset_index()
    Results['ID']=Results.index
    Results.head(10)
```

Out[153]:

	index	Actual	predicted	ID
0	481	7900	5987.682984	0
1	76	7900	7272.490419	1
2	1502	9400	9839.847697	2
3	669	8500	9696.775405	3
4	1409	9700	10012.040862	4
5	1414	9900	9628.286853	5
6	1089	9900	9646.945160	6
7	1507	9950	10090.960592	7
8	970	10700	9877.094341	8
9	1198	8999	9326.088982	9

#elastic

```
In [154]: from sklearn.linear model import ElasticNet
          from sklearn.model selection import GridSearchCV
          elastic = ElasticNet()
          parameters = { 'alpha': [1e-15, 1e-10, 1e-8, 1e-4, 1e-3,1e-2, 1, 5, 10, 20]}
          elastic regressor = GridSearchCV(elastic, parameters)
          elastic regressor.fit(x train, y train)
Out[154]:
                 GridSearchCV
           ▶ estimator: ElasticNet
                 ▶ ElasticNet
In [155]: elastic regressor.best_params_
Out[155]: {'alpha': 0.01}
In [156]: elastic=ElasticNet(alpha=0.01)
          elastic.fit(x train,y train)
          y pred elastic=elastic.predict(x test)
In [157]: from sklearn.metrics import r2 score
          r2_score(y_test,y_pred_elastic)
Out[157]: 0.8385500526604823
In [158]: from sklearn.metrics import mean squared error
          Elasticnet Error=mean squared error(y pred elastic, y test)
          Elasticnet Error
Out[158]: 592914.7556700263
```

```
In [159]: Results=pd.DataFrame(columns=['Actual','predicted'])
    Results['Actual']=y_test
    Results['predicted']=y_pred_elastic
    Results=Results.reset_index()
    Results['ID']=Results.index
    Results.head(10)
```

Out[159]:

	index	Actual	predicted	ID
0	481	7900	5993.053059	0
1	76	7900	7265.275818	1
2	1502	9400	9841.546147	2
3	669	8500	9698.864284	3
4	1409	9700	10013.815854	4
5	1414	9900	9630.182678	5
6	1089	9900	9649.005668	6
7	1507	9950	10092.624034	7
8	970	10700	9878.825124	8
9	1198	8999	9328.638538	9

```
In [ ]:
```