```
In [131]: import pandas as pd
In [132]: data=pd.read csv("/home/placement/Downloads/fiat500.csv")
            import warnings
In [133]:
            warnings.filterwarnings('ignore')
In [134]: data.describe()
Out[134]:
                             ID engine_power
                                              age_in_days
                                                                     km previous owners
                                                                                                  lat
                                                                                                              lon
                                                                                                                          price
                                               1538.000000
                    1538.000000
                                  1538.000000
                                                             1538.000000
                                                                             1538.000000
                                                                                         1538.000000
                                                                                                      1538.000000
                                                                                                                   1538.000000
              count
                     769.500000
                                    51.904421
                                               1650.980494
                                                            53396.011704
                                                                                1.123537
                                                                                            43.541361
                                                                                                        11.563428
                                                                                                                   8576.003901
              mean
                     444.126671
                                     3.988023
                                               1289.522278
                                                                                0.416423
                                                                                             2.133518
                                                                                                         2.328190
                                                                                                                   1939.958641
                std
                                                            40046.830723
               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
                                                                                                        11.869260
               50%
                     769.500000
                                    51.000000
                                               1035.000000
                                                            39031.000000
                                                                                1.000000
                                                                                            44.394096
                                                                                                                   9000.000000
                    1153.750000
                                    51.000000
                                                                                1.000000
               75%
                                               2616.000000
                                                            79667.750000
                                                                                            45.467960
                                                                                                        12.769040
                                                                                                                  10000.000000
               max 1538.000000
                                    77.000000
                                               4658.000000 235000.000000
                                                                                4.000000
                                                                                            46.795612
                                                                                                        18.365520
                                                                                                                  11100.000000
In [135]: data1=data.drop(['ID','lat','lon'],axis=1)
```

In [136]: data1 Out[136]: model engine power age in days km previous owners price 1 8900 **0** lounge 51 882 25000 51 1186 32500 1 8800 1 pop 4658 142228 1 4200 sport 74 51 2739 160000 1 6000 3 lounge 3074 106880 1 5700 pop 73 ... 1533 51 3712 115280 5200 sport 1534 lounge 74 3835 112000 4600 1535 51 2223 60457 1 7500 pop 1536 51 2557 80750 5990 lounge 1537 51 pop 1766 54276 1 7900

In [137]: data2=data.loc[(data.model=='lounge')]

In [138]:	data2	<u> </u>		gpg						p
	0	1	lounge	51	882	25000		44.907242	8.611560	8900
	3	4	lounge	51	2739	160000	1	40.633171	17.634609	6000
	6	7	lounge	51	731	11600	1	44.907242	8.611560	10750
	7	8	lounge	51	1521	49076	1	41.903221	12.495650	9190
	11	12	lounge	51	366	17500	1	45.069679	7.704920	10990
	1528	1529	lounge	51	2861	126000	1	43.841980	10.515310	5500
	1529	1530	lounge	51	731	22551	1	38.122070	13.361120	9900
	1530	1531	lounge	51	670	29000	1	45.764648	8.994500	10800
	1534	1535	lounge	74	3835	112000	1	45.845692	8.666870	4600
	1536	1537	lounge	51	2557	80750	1	45.000702	7.682270	5990
	1094 r	ows ×	9 columr	ns						
In [139]:	data2	2=pd.	get_dum	mies(data1)						

In [140]: data2

Out[140]:

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

1538 rows × 8 columns

```
In [141]: data2.shape
Out[141]: (1538, 8)
In [142]: y=data2['price']
X=data2.drop('price',axis=1)
```

```
In [143]: y
Out[143]: 0
                      8900
                      8800
                      4200
            2
            3
                      6000
                      5700
             4
            1533
                      5200
            1534
                      4600
            1535
                      7500
            1536
                      5990
            1537
                      7900
            Name: price, Length: 1538, dtype: int64
In [144]: 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 [145]: X_test.head(5)
```

Out	L4	5]	:

	engine_power	age_in_days	km	previous_owners	model_lounge	model_pop	model_sport
481	51	3197	120000	2	0	1	0
76	62	2101	103000	1	0	1	0
1502	51	670	32473	1	1	0	0
669	51	913	29000	1	1	0	0
1409	51	762	18800	1	1	0	0

```
In [146]: X_train.head(5)
```

Out[146]:

	engine_power	age_in_days	km	previous_owners	model_lounge	model_pop	model_sport
527	51	425	13111	1	1	0	0
129	51	1127	21400	1	1	0	0
602	51	2039	57039	1	0	1	0
331	51	1155	40700	1	1	0	0
323	51	425	16783	1	1	0	0

```
In [147]: y_test.head(5)
Out[147]: 481
                  7900
          76
                  7900
          1502
                  9400
          669
                  8500
          1409
                  9700
          Name: price, dtype: int64
In [148]: y_train.head(5)
Out[148]: 527
                 9990
          129
                 9500
          602
                 7590
          331
                 8750
          323
                 9100
          Name: price, dtype: int64
In [149]: X_train.shape
Out[149]: (1030, 7)
```

```
In [150]: y_train
Out[150]: 527
                   9990
          129
                   9500
          602
                   7590
          331
                   8750
          323
                   9100
          1130
                  10990
          1294
                   9800
          860
                   5500
          1459
                   9990
          1126
                   8900
          Name: price, Length: 1030, dtype: int64
```

In [151]: X_train

Out[151]:

	engine_power	age_in_days	km	previous_owners	model_lounge	model_pop	model_sport
527	51	425	13111	1	1	0	0
129	51	1127	21400	1	1	0	0
602	51	2039	57039	1	0	1	0
331	. 51	1155	40700	1	1	0	0
323	51	425	16783	1	1	0	0
1130	51	1127	24000	1	1	0	0
1294	51	852	30000	1	1	0	0
860	51	3409	118000	1	0	1	0
1459	51	762	16700	1	1	0	0
1126	51	701	39207	1	1	0	0

1030 rows × 7 columns

```
In [152]: #RIDGE REGRESSION
          from sklearn.model selection import GridSearchCV
          from sklearn.linear model import Ridge
          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[152]:
           ▶ GridSearchCV
           ▶ estimator: Ridge
                 ▶ Ridge
In [153]: ridge_regressor.best_params_
Out[153]: {'alpha': 30}
In [154]: ridge=Ridge(alpha=30)
          ridge.fit(X train,y train)
          y pred ridge=ridge.predict(X test)
```

```
In [155]:
          y pred ridge
                  9231.33906444,
                                   9927.96152259.
                                                   8340.63805879.
                                                                    8382.64254006.
                  7521.48124085. 10549.70843865. 10462.01705117. 10092.62345833.
                 10235.03170052,
                                   6858.98510083,
                                                   9621.82829843, 10409.48429847,
                  9649.2504285 ,
                                   7952.78513946,
                                                                   7965.46427444,
                                                   9701.06963716,
                 10396.49840483,
                                   9171.61841412,
                                                                    6715.58620972,
                                                   5780.06144398.
                  8278.20752135, 10449.84452079,
                                                                    9771.5268789 ,
                                                   9945.10695742,
                 10550.65643955,
                                   7587.38356448,
                                                   6795.70590996,
                                                                    8084.12573228,
                                   8831.21416906,
                                                   8409.73481944,
                                                                    9577.80215764,
                 10307.15742384,
                  9741.80390804, 10067.36689495, 10290.9618034,
                                                                   7163.74522733,
                  9724.25758771,
                                   6273.54481766,
                                                   7895.90690567,
                                                                    9409.20944156,
                  5029.15173294,
                                   9346.45574859,
                                                   9977.00252049, 10091.10802817,
                  6349.78964527,
                                   9852.57827106,
                                                   9120.15821848,
                                                                    5248.12085114,
                  5524.74862925,
                                   4510.18149182, 10196.47631466, 10021.17239443,
                  5459.50870632,
                                   8541.24210381,
                                                   7026.34495265, 10076.56895202,
                 10187.50456164,
                                   5993.06909466,
                                                   9743.97588738,
                                                                    9665.77352937,
                                                                    9820.73646432,
                  9126.57637991,
                                   9171.25527624, 10084.28308497,
                  7358.41601917,
                                   5099.11314437,
                                                   9462.65878266, 10239.90879077,
                                                                    9841.38938015,
                  5532.23542521, 10629.89985467,
                                                   6117.80075962,
                                                                    9935.20976041,
                  9846.95163902.
                                   7859.90840969.
                                                   6542.9357963 .
In [156]: from sklearn.metrics import mean squared error
          Ridge Error=mean squared error(v pred ridge, v test)
          Ridge Error
Out[156]: 579521.7970897449
In [157]: from sklearn.metrics import r2 score
          r2 score(y test,y pred ridge)
Out[157]: 0.8421969385523054
```

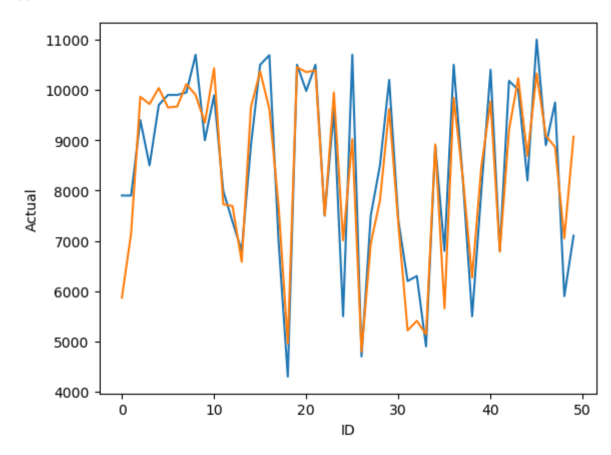
```
In [158]: Results=pd.DataFrame(columns=['Actual','Predicted'])
    Results['Actual']=y_test
    Results['Predicted']=y_pred_ridge
    Results=Results.reset_index()
    Results['ID']=Results.index
    Results.head(10)
```

Out[158]:

	index	Actual	Predicted	ID
0	481	7900	5869.741155	0
1	76	7900	7149.563327	1
2	1502	9400	9862.785355	2
3	669	8500	9719.283532	3
4	1409	9700	10035.895686	4
5	1414	9900	9650.311090	5
6	1089	9900	9669.183317	6
7	1507	9950	10115.128380	7
8	970	10700	9900.241944	8
9	1198	8999	9347.080772	9

```
In [164]: import seaborn as sns
import matplotlib.pyplot as plt
sns.lineplot(x='ID',y='Actual',data=Results.head(50))
sns.lineplot(x='ID',y='Predicted',data=Results.head(50))
plt.plot()
```

Out[164]: []



In []:	