In [53]: import pandas as pd In [54]: data=pd.read csv("/home/placement/Downloads/fiat500.csv") data.describe() In [55]: Out[55]: 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 769.500000 51.904421 1650.980494 53396.011704 1.123537 43.541361 11.563428 8576.003901 mean 2.328190 std 444.126671 3.988023 1289.522278 40046.830723 0.416423 2.133518 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 1.000000 41.802990 9.505090 7122.500000 20006.250000 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 [56]: data.head()

Out[56]:

model engine\_power age\_in\_days km previous owners lat Ion price 0 1 lounge 51 25000 1 44.907242 8.611560 8900 882 2 pop 51 1186 32500 45.666359 12.241890 8800 sport 74 4658 142228 45.503300 11.417840 4200 160000 40.633171 17.634609 51 2739 6000 lounge 73 3074 106880 1 41.903221 12.495650 5700 pop

In [57]: datal=data.drop(['lat','lon','ID'],axis=1)#unwanted columns removed
datal

## Out[57]:

	model	engine_power	age_in_days	km	previous_owners	price
0	lounge	51	882	25000	1	8900
1	pop	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	рор	51	1766	54276	1	7900

1538 rows × 6 columns

In [58]: data=pd.get\_dummies(data)
 data

Out[58]:

	ID	engine_power	age_in_days	km	previous_owners	lat	lon	price	model_lounge	model_pop	model_sport
0	1	51	882	25000	1	44.907242	8.611560	8900	1	0	0
1	2	51	1186	32500	1	45.666359	12.241890	8800	0	1	0
2	3	74	4658	142228	1	45.503300	11.417840	4200	0	0	1
3	4	51	2739	160000	1	40.633171	17.634609	6000	1	0	0
4	5	73	3074	106880	1	41.903221	12.495650	5700	0	1	0
		•••							•••		
1533	1534	51	3712	115280	1	45.069679	7.704920	5200	0	0	1
1534	1535	74	3835	112000	1	45.845692	8.666870	4600	1	0	0
1535	1536	51	2223	60457	1	45.481541	9.413480	7500	0	1	0
1536	1537	51	2557	80750	1	45.000702	7.682270	5990	1	0	0
1537	1538	51	1766	54276	1	40.323410	17.568270	7900	0	1	0

1538 rows × 11 columns

In [59]: data.shape

Out[59]: (1538, 11)

In [60]: data2=pd.get\_dummies(data1)

In [61]: data2

Out[61]:

	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 [62]: data2.shape
Out[62]: (1538, 8)
In [63]: y=data2['price']
    x=data2.drop('price',axis=1)
    #predicted value we removed from data frame
```

```
In [64]: y
Out[64]: 0
                   8900
                   8800
                   4200
          2
          3
                   6000
          4
                   5700
                   . . .
          1533
                   5200
          1534
                   4600
          1535
                   7500
          1536
                   5990
          1537
                   7900
          Name: price, Length: 1538, dtype: int64
In [65]: #!pip install scikit-learn
In [66]: 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) 
          #divide the columns into testing and training
In [67]: x test.head(5)
Out[67]:
                                          km previous_owners model_lounge model_pop model_sport
                engine_power age_in_days
                                  3197 120000
                                                          2
                                                                      0
            481
                         51
                                                                                1
                                                                                           0
                                  2101 103000
             76
                         62
                                                          1
                                                                      0
                                                                                1
                                                                                           0
           1502
                         51
                                   670
                                        32473
                                                          1
                                                                      1
                                                                                0
                                                                                           0
            669
                                   913
                                        29000
                                                                                0
                                                                                           0
                         51
                                                          1
                                                                      1
                                                                                0
                                                                                           0
                         51
                                                          1
                                                                      1
           1409
                                   762
                                        18800
```

```
In [68]: y test.head(5)
Out[68]: 481
                  7900
                  7900
          76
          1502
                  9400
          669
                  8500
          1409
                  9700
          Name: price, dtype: int64
In [69]: x train.head(5)
Out[69]:
               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
                                                                                       0
                                                                             1
           331
                       51
                                 1155 40700
                                                       1
                                                                   1
                                                                                       0
           323
                       51
                                 425 16783
                                                       1
                                                                   1
                                                                             0
                                                                                       0
In [70]: y_train.head(5)
Out[70]: 527
                 9990
          129
                 9500
          602
                 7590
          331
                 8750
          323
                 9100
          Name: price, dtype: int64
In [71]: from sklearn.linear model import LinearRegression
          reg=LinearRegression() #creating object of LinearRegression
          reg.fit(x train,y train) #training and fitting LR object using training data
Out[71]: LinearRegression()
```

```
y pred=reg.predict(x test)
In [72]:
         #prediction price
In [73]: | y pred
                 8840.08397206,
                                 9916.27565791, 10287.45603992,
                                                                 9964.3213269 .
                 8403.51255128,
                                 9345.81907605,
                                                 8521.46225147,
                                                                 9743.68712672,
                                                 6753.27416058,
                 9791.34520178,
                                 9779.16293972,
                                                                 7354.16762745,
                 8760.24542762,
                                 9923.66596418,
                                                 9812.92276721, 10466.90125415,
                 8163.46726237,
                                 6659.46839415,
                                                 9987.65677522, 8866.7826029,
                 9952.37340054, 10187.72427693, 10231.39378767, 10091.11325493,
                 9365.98570732, 10009.10088406,
                                                 9141.00566394, 10099.11667176,
                 7803.77049829.
                                 6009.84398185,
                                                 8800.33824151, 10237.60733785,
                 5609.98366311, 10097.61555355,
                                                 9684.99946572, 7644.67379732,
                 9276.37891542,
                                 7371.5492091 , 10287.98873148 , 10067.26428381 ,
                                 9966.72383894, 10068.46126756,
                10552.64805598.
                                                                 6232.53552963,
                                 9965.98687522, 10529.44404458,
                10584.55044373,
                                                                 9602.67646085,
                 9665.77720284,
                                 6186.06948587,
                                                 8073.87436253, 10345.58323918,
                 6344.74803956,
                                 7361.62678204, 10058.57116223,
                                                                 6792.219309
                 7897.72464823,
                                 5261.45936067,
                                                 4540.24137423,
                                                                 8709.36468047,
                                                 6795.61189392,
                 6882.0117409 ,
                                 7406.73353952,
                                                                 7047.27998963,
                 9945.33400083,
                                 8856.93910595,
                                                 9378.02074127, 10389.561154
                10092.46332921, 10381.52000388,
                                                                 5996.3331428 ,
                                                 9723.92466625,
                 9786.14866981,
                                 7708.49649098,
                                                 5583.48163469,
                                                                 4932.92788329,
                                 9236.22981005. 10092.64052142.
                 9856.66053994.
                                                                  6256.43516278,
In [74]: from sklearn.metrics import r2 score
         r2 score(y test,y pred)
Out[74]: 0.8415526986865394
In [75]: from sklearn.metrics import mean squared error
         mean squared error(y_pred,y_test)
Out[75]: 581887.727391353
```

```
In [76]:
         import math
         print(math.sqrt(581887.727391353))
         762.8156575420782
In [77]: y pred
                  8456.30006203,
                                  6499.76668237,
                                                  7768.57829985,
                                                                   6832.86406122,
                  8347.96113362. 10439.02404036.
                                                  7356.43463051,
                                                                   8562.56562053.
                 9820.78555199, 10035.83571539,
                                                  7370.77198022,
                                                                   9411.45894006,
                 10352.85155564,
                                  8045.21588007, 10446.80664758,
                                                                   3736.20118868,
                10348.63930496, 10435.96627494,
                                                  6167.80169017, 10390.11317804,
                                  9116.4755691 , 10484.52829
                                                                   9335.69889855,
                 6527.69471073,
                 6709.57413543,
                                  3390.72353093, 10106.33753331,
                                                                   9792.46732008,
                  6239.49568346,
                                  4996.26346266,
                                                  9044.38667681,
                                                                   9868.09959448,
                                  5698.5954821 , 10086.86206874,
                                                                   8115.81693479,
                  5484.13199252,
                 10392.37800936,
                                  6835.6573351 ,
                                                  6657.61744836,
                                                                   5738.50576764,
                 8896.80120764,
                                  9952.37340054, 10390.28377419,
                                                                   9419.10788866,
                  9082.56591129, 10122.82465116, 10410.00504522, 10151.77663915,
                  9714.85367238,
                                  9291.92963633, 10346.99073888,
                                                                   5384.22311343,
                  9772.85146492,
                                  6069.77107828,
                                                  9023.26394782, 10220.56195956,
                                                  8321.42715662,
                  9238.89392583,
                                  9931.47195375,
                                                                   8377.80491069,
                 7528.53327408, 10552.64805598, 10465.02437243, 10110.68940664,
                10238.17869436,
                                                  9625.64505547, 10412.59988875,
                                  6841.77264488,
                 9653.06224923,
                                  7948.63618724,
                                                  9704.82523573,
                                                                   7971.05970955,
                 10399.51752022,
                                  9176.43567301,
                                                   5803.03205787,
                                                                   6698.19524313,
```

```
In [78]: Results=pd.DataFrame(columns=['price','predicted'])
    Results['price']=y_test
    Results['predicted']=y_pred
    Results=Results.reset_index()
    Results['Id']=Results.index
    Results.head(15)
```

### Out[78]:

	index	price	predicted	ld
0	481	7900	5867.650338	0
1	76	7900	7133.701423	1
2	1502	9400	9866.357762	2
3	669	8500	9723.288745	3
4	1409	9700	10039.591012	4
5	1414	9900	9654.075826	5
6	1089	9900	9673.145630	6
7	1507	9950	10118.707281	7
8	970	10700	9903.859527	8
9	1198	8999	9351.558284	9
10	1088	9890	10434.349636	10
11	576	7990	7732.262557	11
12	965	7380	7698.672401	12
13	1488	6800	6565.952404	13
14	1432	8900	9662.901035	14

```
In [79]: Results['diff']=Results.apply(lambda row:row.price-row.predicted,axis=1)
```

In [80]: Results

# Out[80]:

index	price	predicted	ld	diff
481	7900	5867.650338	0	2032.349662
76	7900	7133.701423	1	766.298577
1502	9400	9866.357762	2	-466.357762
669	8500	9723.288745	3	-1223.288745
1409	9700	10039.591012	4	-339.591012
291	10900	10032.665135	503	867.334865
596	5699	6281.536277	504	-582.536277
1489	9500	9986.327508	505	-486.327508
1436	6990	8381.517020	506	-1391.517020
575	10900	10371.142553	507	528.857447
	481 76 1502 669 1409  291 596 1489 1436	481 7900 76 7900 1502 9400 669 8500 1409 9700 291 10900 596 5699 1489 9500 1436 6990	481       7900       5867.650338         76       7900       7133.701423         1502       9400       9866.357762         669       8500       9723.288745         1409       9700       10039.591012              291       10900       10032.665135         596       5699       6281.536277         1489       9500       9986.327508         1436       6990       8381.517020	481       7900       5867.650338       0         76       7900       7133.701423       1         1502       9400       9866.357762       2         669       8500       9723.288745       3         1409       9700       10039.591012       4               291       10900       10032.665135       503         596       5699       6281.536277       504         1489       9500       9986.327508       505         1436       6990       8381.517020       506

508 rows × 5 columns

```
In [81]: Results=pd.DataFrame(columns=['price','predicted'])
    Results['price']=y_test
    Results['predicted']=y_pred
    Results.head(15)
```

### Out[81]:

	price	predicted
481	7900	5867.650338
76	7900	7133.701423
1502	9400	9866.357762
669	8500	9723.288745
1409	9700	10039.591012
1414	9900	9654.075826
1089	9900	9673.145630
1507	9950	10118.707281
970	10700	9903.859527
1198	8999	9351.558284
1088	9890	10434.349636
576	7990	7732.262557
965	7380	7698.672401
1488	6800	6565.952404
1432	8900	9662.901035

```
In [82]: Results['diff']=Results.apply(lambda row:row.price-row.predicted,axis=1)
```

In [83]: Results

# Out[83]:

_		price	predicted	diff
-	481	7900	5867.650338	2032.349662
	76	7900	7133.701423	766.298577
	1502	9400	9866.357762	-466.357762
	669	8500	9723.288745	-1223.288745
	1409	9700	10039.591012	-339.591012
	291	10900	10032.665135	867.334865
	596	5699	6281.536277	-582.536277
	1489	9500	9986.327508	-486.327508
	1436	6990	8381.517020	-1391.517020
	575	10900	10371.142553	528.857447

508 rows × 3 columns

In [ ]: