```
In [43]: import pandas as pd
In [44]: data=pd.read csv("/home/placement/Downloads/fiat500.csv")
In [45]: | data.head()
Out[45]:
                 model engine_power age_in_days
                                                    km previous owners
                                                                             lat
                                                                                      Ion price
                 lounge
                                                                                  8.611560
              1
                                  51
                                            882
                                                  25000
                                                                     1 44.907242
                                                                                          8900
               2
                                  51
                                            1186
                                                  32500
                                                                     1 45.666359 12.241890
                                                                                           8800
                    pop
                                                                     1 45.503300 11.417840
               3
                                                 142228
                   sport
                                  74
                                            4658
                                                                                          4200
                                                                     1 40.633171 17.634609
                 lounge
                                  51
                                            2739
                                                 160000
                                                                                          6000
                                  73
                                            3074 106880
                                                                     1 41.903221 12.495650 5700
               5
                    pop
In [46]: | data1=data.drop(['lat','lon','ID'],axis=1)
          data1.head()
In [47]:
Out[47]:
              model engine_power age_in_days
                                                 km previous_owners price
           0 lounge
                                         882
                                              25000
                                                                 1 8900
                              51
                              51
                                        1186
                                               32500
                                                                    8800
                pop
                              74
                                        4658 142228
                                                                 1 4200
                sport
              lounge
                              51
                                        2739
                                             160000
                                                                 1 6000
                pop
                              73
                                        3074 106880
                                                                 1 5700
In [48]: data=pd.get_dummies(data)
```

```
In [49]: data.shape
Out[49]: (1538, 11)
In [50]: y=data['price']
In [51]: x=data.drop('price',axis=1)
In [52]: y
Out[52]: 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 [53]: 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 [54]: 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)
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=9.5143e-26): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=7.38942e-26): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=6.45639e-26): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=6.93626e-23): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=7.09552e-23): result may not be accurate.
           return linalq.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=7.00948e-23): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=7.57945e-23): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=7.22998e-23): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlqWarning: I
         ll-conditioned matrix (rcond=6.92606e-21): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=7.09075e-21): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=7.01957e-21): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
```

```
/home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=7.57225e-21): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=7.23226e-21): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=6.92596e-17): result may not be accurate.
           return linalq.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=7.09069e-17): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear_model/_ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=7.01967e-17): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite_a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=7.57214e-17): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
         /home/placement/anaconda3/lib/python3.10/site-packages/sklearn/linear model/ ridge.py:216: LinAlgWarning: I
         ll-conditioned matrix (rcond=7.23225e-17): result may not be accurate.
           return linalg.solve(A, Xy, assume a="pos", overwrite a=True).T
Out[54]: GridSearchCV(estimator=Ridge(),
                      param grid={'alpha': [1e-15, 1e-10, 1e-08, 0.0001, 0.001, 0.01, 1,
                                             5, 10, 20, 301})
         In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.
```

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook. On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

```
In [55]: ridge_regressor.best_params_
{'alpha':30}

Out[55]: {'alpha': 30}

In [57]: ridge=Ridge(alpha=30)
    ridge.fit(x_train,y_train)
    y_pred_ridge=ridge.predict(x_test)
```

In [61]:	<pre>from sklearn.metrics import mean_squared_error Ridge_Error=mean_squared_error(y_pred_ridge,y_test) Ridge_Error</pre>
Out[61]:	574728.5696156605
In [63]:	<pre>from sklearn.metrics import r2_score r2_score(y_test,y_pred_ridge)</pre>
Out[63]:	0.8435021284061197
In []:	
In []:	
In []:	