```
In [1]: import pandas as pd
 In [2]: df= pd.read_csv('weight-height.csv')
 In [5]: df
                                        Weight
Out[5]:
                 Gender
                            Height
              0
                         73.847017
                                    241.893563
                   Male
              1
                   Male
                         68.781904
                                    162.310473
              2
                   Male
                         74.110105
                                    212.740856
                         71.730978
                                    220.042470
              3
                   Male
                   Male 69.881796
                                    206.349801
              4
          9995
                 Female
                         66.172652
                                    136.777454
          9996
                 Female
                         67.067155
                                    170.867906
                                    128.475319
          9997
                 Female
                         63.867992
                         69.034243
          9998
                 Female
                                    163.852461
                 Female 61.944246
          9999
                                   113.649103
         10000 rows × 3 columns
 In [7]: df.shape
 Out[7]: (10000, 3)
 In [9]: df.isna().sum()
 Out[9]: Gender
          Height
                      0
          Weight
                      0
          dtype: int64
In [11]: df.duplicated().sum()
Out[11]: 0
In [13]: df.dtypes
Out[13]: Gender
                      object
          Height
                     float64
          Weight
                     float64
          dtype: object
In [15]: df=df.drop("Gender",axis="columns")
In [17]: df
                               Weight
Out[17]:
                    Height
```

73.847017 241.893563
68.781904 162.310473

2 74.110105 212.740856

3 71.730978 220.042470

4 69.881796 206.349801

···

9995 66.172652 136.777454

9996 67.067155 170.867906

9997 63.867992 128.475319

9998 69.034243 163.852461

9999 61.944246 113.649103

10000 rows × 2 columns

In [20]: X = df.iloc[:,0:1]

X

Out[20]:

Height

0 73.847017

1 68.781904

2 74.110105

3 71.730978

4 69.881796

... ...

9995 66.172652

9996 67.067155

9997 63.867992

```
9998 69.034243
          9999 61.944246
         10000 rows × 1 columns
In [23]: Y = df.iloc[:,1:2]
Out[23]:
                   Weight
             0 241.893563
                162.310473
             2 212.740856
             3 220.042470
             4 206.349801
          9995 136.777454
          9996 170.867906
          9997 128.475319
          9998 163.852461
          9999 113.649103
         10000 rows × 1 columns
In [25]: X_train, X_test, Y_train, Y_test = train_test_split(X,Y,test_size = 0.2)
In [27]: Reg = LinearRegression()
In [29]: Reg.fit(X_train,Y_train)
Out[29]: LinearRegression
         LinearRegression()
In [31]: Y_predict = Reg.predict(X_test)
```

```
In [33]: print(Reg.coef_)
        [[7.72633084]]
In [35]: print(Reg.intercept_)
        [-351.28031984]
In [37]: plt.scatter(X_test,Y_test)
          plt.plot(X_test,Y_predict,color = "red")
Out[37]: [<matplotlib.lines.Line2D at 0x1c44ed29b90>]
         250
         225
         200
         175
         150
         125
         100
          75
                             60
                                            65
                                                           70
                                                                           75
              55
In [39]: print('meansqaureerror', metrics.mean_squared_error(Y_test, Y_predict))
        meansqaureerror 144.0251904853563
In [41]: print("meanabsoluteerror", metrics.mean_absolute_error(Y_test,Y_predict))
        meanabsoluteerror 9.484232633357667
In [43]: Rsquare = Reg.score(X_train,Y_train)
 print(Rsquare)
In [45]:
        0.8546781617760344
 In [ ]:
```