```
In [ ]:
In [1]: import pandas as pd
        import numpy as np
In [2]: | df = pd.read_csv('IceCreamData.csv')
In [3]: df.corr()
Out[3]:
                     Temperature Revenue
         Temperature
                        1.000000 0.989802
                       0.989802 1.000000
            Revenue
In [4]: df.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 500 entries, 0 to 499
        Data columns (total 2 columns):
             Column
                           Non-Null Count
                                            Dtype
                                            float64
         0
             Temperature 500 non-null
         1
             Revenue
                           500 non-null
                                            float64
        dtypes: float64(2)
        memory usage: 7.9 KB
In [5]: df.isnull().sum()
Out[5]: Temperature
                        0
        Revenue
                        0
        dtype: int64
In [6]: | x = df['Temperature'].values.reshape(-1,1)
        y = df['Revenue'].values.reshape(-1,1)
In [7]: from matplotlib import pyplot as plt
```

```
In [8]: |plt.scatter(x,y)
 Out[8]: <matplotlib.collections.PathCollection at 0x257049eff10>
          1000
           800
           600
           400
           200
             0
                         10
                                  20
                                           30
                                                    40
 In [9]: df.shape
Out[9]: (500, 2)
In [10]: | from sklearn.model_selection import train_test_split
         x_train,x_test,y_train,y_test = train_test_split(x,y,random_state=0,test_size=
In [11]: x_train.shape
Out[11]: (450, 1)
In [12]: x_test.shape
Out[12]: (50, 1)
In [13]: from sklearn.linear_model import LinearRegression
In [14]: | lr = LinearRegression()
In [15]: lr.fit(x_train,y_train)
Out[15]: LinearRegression()
In [16]: y_pred = lr.predict(x_test)
In [17]: | prediction = pd.DataFrame(y_test,columns=['y_test'])
         prediction['y_hat'] = y_pred
         prediction['residuals'] = y_test - y_pred
```

In [18]: prediction

## Out[18]:

	y_test	y_hat	residuals
0	704.281439	697.707072	6.574367
1	632.901914	652.739041	-19.837127
2	662.558990	664.134040	-1.575050
3	449.813300	450.147723	-0.334423
4	636.298374	664.877682	-28.579308
5	469.909033	441.006651	28.902383
6	587.221246	583.553776	3.667470
7	581.074005	623.271996	-42.197991
8	675.828916	666.888049	8.940867
9	493.710333	468.333683	25.376650
10	506.432135	546.354759	-39.922623
11	427.138369	443.047811	-15.909442
12	644.488633	622.399213	22.089420
13	350.629036	377.351271	-26.722234
14	366.247714	366.776707	-0.528993
15	965.493040	944.779684	20.713356
16	898.805423	892.959033	5.846390
17	648.453609	693.827041	-45.373432
18	586.138767	545.578718	40.560049
19	405.661446	420.245072	-14.583626
20	395.273750	390.775779	4.497971
21	572.537048	596.488947	-23.951899
22	288.158145	283.039720	5.118425
23	643.788331	654.913996	-11.125665
24	396.935648	380.689328	16.246321
25	412.082357	411.986607	0.095750
26	353.325633	370.762345	-17.436712
27	478.598509	509.804905	-31.206397
28	474.749392	479.300534	-4.551142
29	463.065614	456.304042	6.761573
30	654.894955	639.545333	15.349621
31	306.749930	281.457797	25.292133
32	319.349462	313.960895	5.388568
33	471.701557	469.621630	2.079927
34	559.135869	559.238431	-0.102561
35	552.819351	539.285761	13.533590

	y_test	y_hat	residuals
36	335.156856	307.501891	27.654965
37	537.664801	508.219271	29.445530
38	594.110352	570.933993	23.176359
39	675.807151	731.588934	-55.781783
40	463.480508	440.079120	23.401388
41	500.925065	493.976649	6.948416
42	572.672047	567.071044	5.601004
43	472.549343	443.577152	28.972190
44	918.391232	913.608158	4.783074
45	625.190122	602.661727	22.528395
46	506.493748	541.365821	-34.872073
47	223.435016	199.841051	23.593965
48	679.712058	693.415607	-13.703548
49	322.592741	350.832323	-28.239582

In [19]: m = lr.coef\_
In [20]: b = lr.intercept\_

```
In [21]: x test
Out[21]: array([[30.42779184],
                 [28.33536277],
                 [28.86558895],
                 [18.90848865],
                 [28.90019172],
                 [18.48314099],
                 [25.11606991],
                 [26.96421749],
                 [28.99373705],
                 [19.75470829],
                 [23.38514451],
                 [18.57811922],
                 [26.9236056],
                 [15.52116187],
                 [15.02911176],
                 [41.92444647],
                 [39.5131548],
                 [30.24724825],
                 [23.34903419],
                 [17.51707397],
                 [16.14582413],
                 [25.71796257],
                 [11.13270573],
                 [28.43656665],
                 [15.67648661],
                 [17.13279538],
                 [15.21456942],
                 [21.68442569],
                 [20.26501213],
                 [19.19495126],
                 [27.72143999],
                 [11.05909651],
                 [12.57151377],
                 [19.81463838],
                 [23.98464085],
                 [23.05621357],
                 [12.27096675],
                 [21.61064376],
                 [24.5288527],
                 [32.00436506],
                 [18.43998163],
                 [20.94791347],
                 [24.34910395],
                 [18.60275025],
                 [40.47398918],
                 [26.00519115],
                 [23.15300185],
                 [7.2613484],
                 [30.22810362],
                 [14.28719594]])
```

```
In [22]: y1 = m* 30.42779184 + b y1
```

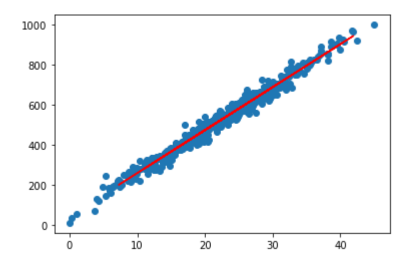
Out[22]: array([[697.70707182]])

```
In [23]: from sklearn.metrics import mean_squared_error
    mse =mean_squared_error(y_test,y_pred)
    mse
```

Out[23]: 510.36278285590174

```
In [24]: plt.scatter(x,y)
plt.plot(x_test,y_pred,color = 'red')
```

Out[24]: [<matplotlib.lines.Line2D at 0x257074dc3d0>]



In [ ]: