```
In [1]:
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         import seaborn as sns
         %matplotlib inline
In [2]: data=pd.read_csv('Q9_b.csv')
In [3]: | data2=data.iloc[:,1:]
         data2
Out[3]:
                    SP
                             WT
           0 104.185353 28.762059
           1 105.461264 30.466833
          2 105.461264 30.193597
           3 113.461264 30.632114
           4 104.461264 29.889149
         76 169.598513 16.132947
          77 150.576579 37.923113
         78 151.598513 15.769625
          79 167.944460 39.423099
         80 139.840817 34.948615
         81 rows × 2 columns
In [4]: # Skewness
         data2.skew()
Out[4]: SP
               1.611450
              -0.614753
         dtype: float64
In [5]: # Kurtosis
         data2.kurt()
Out[5]: SP
               2.977329
               0.950291
         dtype: float64
In [ ]:
```