→ Importing libraries:

```
import pandas as pd
import numpy as np
from scipy.stats import skew, kurtosis
```

→ Importing Dataset:

```
file=pd.read_csv("weight-height.csv")
Height=np.array(file.Height)
Weight=np.array(file.Weight)
print("Height Mean=",np.mean(Height))
print("Weight Mean=",np.mean(Weight))
print("Height Median=",np.median(Height))
print("Weight Median=",np.median(Weight))
print("Height Standard Deviation=",np.std(Height))
print("Weight Standard Deviation=",np.std(Weight))
print("Height Skweness=",skew(Height))
print("Weight kurtosis=",kurtosis(Weight))
     Height Mean= 66.36755975482124
     Weight Mean= 161.44035683283076
     Height Median= 66.31807008178464
     Weight Median= 161.21292769948298
     Height Standard Deviation= 3.84733573955754
     Weight Standard Deviation= 32.106833544431716
     Height Skweness= 0.04936168370490536
     Weight kurtosis= -0.794820272056854
```

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