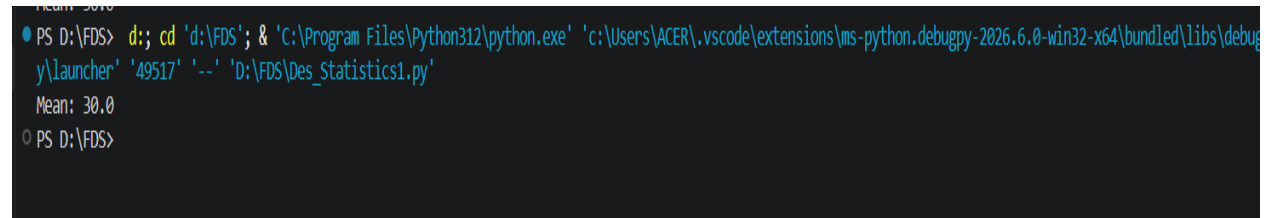


1. Finding Mean Using Python

python

```
data = [10, 20, 30, 40, 50]
mean_val = sum(data) / len(data)
print("Mean:", mean_val)
```

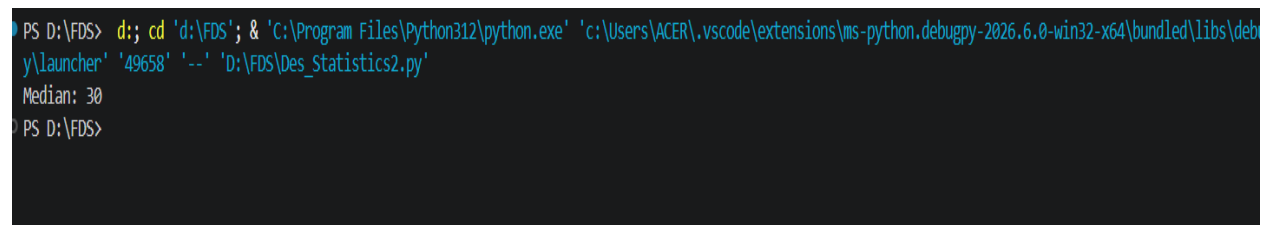
A terminal window with a dark background. The prompt is 'PS D:\FDS>'. The user enters a command to run a Python script: 'd;; cd 'd:\FDS'; & 'C:\Program Files\Python312\python.exe' 'c:\Users\ACER\.vscode\extensions\ms-python.debugpy-2026.6.0-win32-x64\bundle\libs\debugpy\launcher' '49517' '--' 'D:\FDS\Des_Statistics1.py'. The output shows 'Mean: 30.0' and the prompt returns to 'PS D:\FDS>'.

```
PS D:\FDS> d;; cd 'd:\FDS'; & 'C:\Program Files\Python312\python.exe' 'c:\Users\ACER\.vscode\extensions\ms-python.debugpy-2026.6.0-win32-x64\bundle\libs\debugpy\launcher' '49517' '--' 'D:\FDS\Des_Statistics1.py'
Mean: 30.0
PS D:\FDS>
```

2. Finding Median Using Python

python

```
data = [40, 10, 30, 50, 20]
data.sort()
n = len(data)
if n % 2 == 0:
    median_val = (data[n // 2 - 1] + data[n // 2]) / 2
else:
    median_val = data[n // 2]
print("Median:", median_val)
```

A terminal window with a dark background. The prompt is 'PS D:\FDS>'. The user enters a command to run a Python script: 'd;; cd 'd:\FDS'; & 'C:\Program Files\Python312\python.exe' 'c:\Users\ACER\.vscode\extensions\ms-python.debugpy-2026.6.0-win32-x64\bundle\libs\debugpy\launcher' '49658' '--' 'D:\FDS\Des_Statistics2.py'. The output shows 'Median: 30' and the prompt returns to 'PS D:\FDS>'.

```
PS D:\FDS> d;; cd 'd:\FDS'; & 'C:\Program Files\Python312\python.exe' 'c:\Users\ACER\.vscode\extensions\ms-python.debugpy-2026.6.0-win32-x64\bundle\libs\debugpy\launcher' '49658' '--' 'D:\FDS\Des_Statistics2.py'
Median: 30
PS D:\FDS>
```

3. Finding Mode Using Python

```
from collections import Counter

data = [1, 2, 2, 3, 4, 2, 5]
count = Counter(data)
mode_val = count.most_common(1)[0][0]
print("Mode:", mode_val)
```

```
PS D:\FDS> d;; cd 'd:\FDS'; & 'C:\Program Files\Python312\python.exe' 'c:\Users\ACER\.vscode\extensions\ms-python.debugpy-2026.6.0-win32-x64\bundle\libs\debugpy\launcher' '59933' '--' 'D:\FDS\Des_Statistics3.py'
Mode: 2
PS D:\FDS>
```

4. Finding Range Using Python

```
data = [15, 8, 22, 42, 10]
range_val = max(data) - min(data)
print("Range:", range_val)
```

```
PS D:\FDS> d;; cd 'd:\FDS'; & 'C:\Program Files\Python312\python.exe' 'c:\Users\ACER\.vscode\extensions\ms-python.debugpy-2026.6.0-win32-x64\bundle\libs\debugpy\launcher' '61848' '--' 'D:\FDS\Des_Statistics4.py'
Range: 34
PS D:\FDS>
```

5. Finding Variance Using Python (Population)

python

```
data = [2, 4, 4, 4, 5, 5, 7, 9]
mean_val = sum(data) / len(data)
variance_val = sum((x - mean_val) ** 2 for x in data) / len(data)
print("Variance:", variance_val)
```

```
PS D:\FDS> d;; cd 'd:\FDS'; & 'C:\Program Files\Python312\python.exe' 'c:\Users\ACER\.vscode\extensions\ms-python.debugpy-2026.6.0-win32-x64\bundle\libs\debugpy\launcher' '61865' '--' 'D:\FDS\Des_Statistics5.py'
Variance: 4.0
PS D:\FDS>
```

6. Finding Standard Deviation Pure Python

python

```
data = [2, 4, 4, 4, 5, 5, 7, 9]
mean_val = sum(data) / len(data)
variance_val = sum((x - mean_val) ** 2 for x in data) / len(data)
std_dev = variance_val ** 0.5
print("Standard Deviation:", std_dev)
```

```

PS D:\FDS> d:; cd 'd:\FDS'; & 'C:\Program Files\Python312\python.exe' 'c:\Users\ACER\.vscode\extensions\ms-python.debugpy-2026.6.0-win32-x64\bundle\libs\python_launcher' '61883' '--' 'D:\FDS\Des_Statistics6.py'
Standard Deviation: 2.0
PS D:\FDS>

```

7. Using Built-in Module

python

```
import statistics
```

```

data = [12, 15, 15, 18, 22, 25]
print("Mean:", statistics.mean(data))
print("Median:", statistics.median(data))
print("Mode:", statistics.mode(data))
print("Variance:", statistics.variance(data))
print("Standard Deviation:", statistics.stdev(data))

```

```

PS D:\FDS> d:; cd 'd:\FDS'; & 'C:\Program Files\Python312\python.exe' 'c:\Users\ACER\.vscode\extensions\ms-python.debugpy-2026.6.0-win32-x64\bundle\libs\python_launcher' '61901' '--' 'D:\FDS\Des_Statistics7.py'
Mean: 17.833333333333332
Median: 16.5
Mode: 15
Variance: 23.766666666666666
Standard Deviation: 4.875106836436168
PS D:\FDS>

```

8. Using NumPy Library

```
import numpy as np
```

```

data = np.array([10, 20, 20, 30, 40])
print("Mean:", np.mean(data))
print("Median:", np.median(data))
print("Variance (Sample):", np.var(data, ddof=1))
print("Standard Deviation:", np.std(data, ddof=1))
print("Range:", np.ptp(data)) # Peak-to-peak (max - min)

```

```

PS D:\FDS> d:; cd 'd:\FDS'; & 'C:\Program Files\Python312\python.exe' 'c:\Users\ACER\.vscode\extensions\ms-python.debugpy-2026.6.0-win32-x64\bundle\libs\python_launcher' '61921' '--' 'D:\FDS\Des_Statistics8.py'
Mean: 24.0
Median: 20.0
Variance (Sample): 130.0
Standard Deviation: 11.40175425099138
Range: 30
PS D:\FDS>

```

9. Using SciPy for Mode

```
from scipy import stats

data = [5, 2, 5, 3, 5, 4]
mode_result = stats.mode(data, keepdims=True)
print("Mode:", mode_result.mode[0])
print("Count:", mode_result.count[0])
```

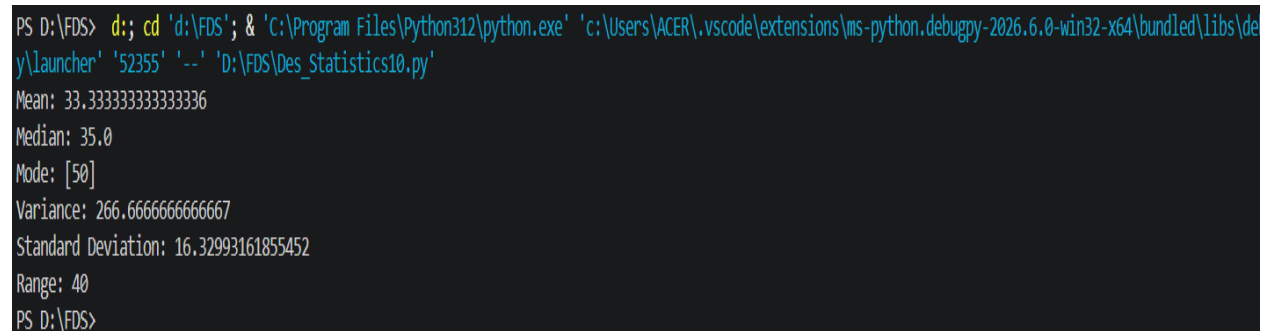
A terminal window showing the execution of a Python script. The prompt is 'PS D:\FDS>'. The command is 'd;; cd 'd:\FDS'; & 'C:\Program Files\Python312\python.exe' 'c:\Users\ACER\.vscode\extensions\ms-python.debugpy-2026.6.0-win32-x64\bundle\libs\debugpy\launcher' '61436' '--' 'D:\FDS\Des_Statistics9.py'. The output is 'Mode: 5' and 'Count: 3'. The prompt is 'PS D:\FDS>'. The status bar at the bottom shows 'Current File: FDS' and 'Ln 9, Col 20 - Search: / - LIT: 0 - CRLF - f - Python - 69'.

10. Using Pandas for Complete Summary

```
import pandas as pd

df = pd.DataFrame({'values': [10, 20, 30, 40, 50, 50]})
print("Mean:", df['values'].mean())
print("Median:", df['values'].median())
print("Mode:", df['values'].mode().tolist())
print("Variance:", df['values'].var())
print("Std Dev:", df['values'].std())

print("Range:", df['values'].max() - df['values'].min())
```

A terminal window showing the execution of a Python script. The prompt is 'PS D:\FDS>'. The command is 'd;; cd 'd:\FDS'; & 'C:\Program Files\Python312\python.exe' 'c:\Users\ACER\.vscode\extensions\ms-python.debugpy-2026.6.0-win32-x64\bundle\libs\debugpy\launcher' '52355' '--' 'D:\FDS\Des_Statistics10.py'. The output is 'Mean: 33.333333333333336', 'Median: 35.0', 'Mode: [50]', 'Variance: 266.6666666666667', 'Standard Deviation: 16.32993161855452', 'Range: 40'. The prompt is 'PS D:\FDS>'. The status bar at the bottom shows 'Current File: FDS' and 'Ln 9, Col 20 - Search: / - LIT: 0 - CRLF - f - Python - 69'.