

Python 3.14.6 (tags/v3.14.6:c63aec6, Jun 10 2026, 10:26:10) [MSC v.1944 64 bit (AMD64)]
on win32

Enter "help" below or click "Help" above for more information.

===== RESTART: C:/Users/hp/AppData/Local/Programs/Python/Python314/1.py =====

----- MENU -----

1. Input Data
2. Display Summary
3. Average
4. Factorial
5. Filter Data
6. Sort Data
7. Statistics
8. Show *args
9. Show **kwargs
10. Show Function Description
11. Exit

Enter Choice: 1

Enter numbers separated by space: 10 20 30

Data Stored Successfully!

----- MENU -----

1. Input Data
2. Display Summary
3. Average
4. Factorial
5. Filter Data
6. Sort Data
7. Statistics
8. Show *args
9. Show **kwargs
10. Show Function Description
11. Exit

Enter Choice: 2

Length = 3

Minimum = 10

Maximum = 30

Sum = 60

Average = 20.0

```
----- MENU -----
1. Input Data
2. Display Summary
3. Average
4. Factorial
5. Filter Data
6. Sort Data
7. Statistics
8. Show *args
9. Show **kwargs
10. Show Function Description
11. Exit
Enter Choice: 3
Average = 20.0
```

```
----- MENU -----
1. Input Data
2. Display Summary
3. Average
4. Factorial
5. Filter Data
6. Sort Data
7. Statistics
8. Show *args
9. Show **kwargs
10. Show Function Description
11. Exit
Enter Choice: 4
Enter Number: 6
Factorial = 720
```

```
----- MENU -----
1. Input Data
2. Display Summary
3. Average
4. Factorial
5. Filter Data
6. Sort Data
7. Statistics
8. Show *args
9. Show **kwargs
10. Show Function Description
11. Exit
```

```
Enter Choice: 5
Enter Threshold: 30
Filtered Data: [30]
```

```
----- MENU -----
```

1. Input Data
2. Display Summary
3. Average
4. Factorial
5. Filter Data
6. Sort Data
7. Statistics
8. Show *args
9. Show **kwargs
10. Show Function Description
11. Exit

```
Enter Choice: 5
Enter Threshold: 10
Filtered Data: [10, 20, 30]
```

```
----- MENU -----
```

1. Input Data
2. Display Summary
3. Average
4. Factorial
5. Filter Data
6. Sort Data
7. Statistics
8. Show *args
9. Show **kwargs
10. Show Function Description
11. Exit

```
Enter Choice: 6
1.Ascending 2.Descending: 2
Sorted Data: [30, 20, 10]
```

```
----- MENU -----
1. Input Data
2. Display Summary
3. Average
4. Factorial
5. Filter Data
6. Sort Data
7. Statistics
8. Show *args
9. Show **kwargs
10. Show Function Description
11. Exit
```

Enter Choice: 7

Minimum = 10

Maximum = 30

Sum = 60

Average = 20.0

```
----- MENU -----
1. Input Data
2. Display Summary
3. Average
4. Factorial
5. Filter Data
6. Sort Data
7. Statistics
8. Show *args
9. Show **kwargs
10. Show Function Description
11. Exit
```

Enter Choice: 8

Values are: (30, 20, 10)

```
----- MENU -----
1. Input Data
2. Display Summary
3. Average
4. Factorial
5. Filter Data
6. Sort Data
7. Statistics
8. Show *args
9. Show **kwargs
10. Show Function Description
```

```
-- -----
10. Show Function Description
11. Exit
Enter Choice: 9
{'Total': 3, 'Average': 20.0}
Total : 3
Average : 20.0
```

```
----- MENU -----
1. Input Data
2. Display Summary
3. Average
4. Factorial
5. Filter Data
6. Sort Data
7. Statistics
8. Show *args
9. Show **kwargs
10. Show Function Description
11. Exit
Enter Choice: 10
Input 1D List
Display Summary
Find Average
Factorial using Recursion
```

```
----- MENU -----
1. Input Data
2. Display Summary
3. Average
4. Factorial
5. Filter Data
6. Sort Data
7. Statistics
8. Show *args
9. Show **kwargs
10. Show Function Description
11. Exit
Enter Choice: 11
Thank You!
```