

```
import numpy as np

marks = np.array([78, 65, 92, 55, 84])

avg = np.mean(marks)
highest = np.max(marks)
lowest = np.min(marks)

print("Average:", avg)
print("Highest:", highest)
print("Lowest:", lowest)
```

```
< |=====
    Average: 74.8
    Highest: 92
    Lowest: 55
> |
```

```
import numpy as np

arr = np.array([25, -3, 8, -1, 30, 27, -5])

arr[arr < 0] = 0

print("Updated array:", arr)
|
```

```
=====
Updated array: [25  0  8  0 30 27  0]
|
```

```
import numpy as np

test1 = np.array([65, 80, 72, 90, 55])
test2 = np.array([70, 75, 78, 85, 60])

improved = np.where(test2 > test1)[0] + 1

print(improved)
```

```
[1 3 5]
```

```
import numpy as np

matrix = np.array([[1, 2, 3],
                   [4, 5, 6],
                   [7, 8, 9]])

row_sum = np.sum(matrix, axis=1)
col_sum = np.sum(matrix, axis=0)

print("Row sums:", row_sum)
print("Column sums:", col_sum)
```

```
Row sums: [ 6 15 24]
Column sums: [12 15 18]
```

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```
import numpy as np

rainfall = np.array([120, 85, 150, 200, 175, 90, 110, 160, 210, 180, 95, 130])
|
total = np.sum(rainfall)
average = np.mean(rainfall)

months_above_avg = np.where(rainfall > average)[0] + 1

print("Total Rainfall:", total)
print("Average Rainfall:", round(average, 2))
print("Months above average:", months_above_avg)
```

```
===== RESTART: (
Total Rainfall: 1705
Average Rainfall: 142.08
Months above average: [ 3  4  5  8  9 10]
```

