4/25/25, 5:31 PM score

```
In [5]: import numpy as np

# Step 1: Create a List of exam scores
    exam_scores = [88, 75, 92, 68, 81, 95, 73, 89]

# Step 2: Convert the List to a NumPy array
    scores_array = np.array(exam_scores)

# Step 3: Find the highest and Lowest scores
    highest_score = np.max(scores_array)
    lowest_score = np.min(scores_array)

# Step 4: Display the results
    print("Highest Score:", highest_score)
    print("Lowest Score:", lowest_score)

Highest Score: 95
    Lowest Score: 68
In []:
```