

```

1 import numpy as np
2
3 # Marks of 4 students in 4 subjects
4 # Columns: Math, Science, English, History
5 student_scores = np.array([
6     [85, 78, 90, 88],
7     [92, 81, 85, 79],
8     [76, 89, 84, 91],
9     [88, 85, 92, 87]
10 ])
11
12 subjects = ["Math", "Science", "English", "History"]
13
14 # Calculate average score of each subject
15 average_scores = np.mean(student_scores, axis=0)
16
17 # Find subject with highest average
18 highest_index = np.argmax(average_scores)
19
20 # Display results
21 print("Average Scores:")
22 for i in range(len(subjects)):
23     print(subjects[i], ":", average_scores[i])
24
25 print("\nSubject with Highest Average Score:")
26 print(subjects[highest_index], ":", average_scores[highest_index])

```

input

Average Scores:

Math : 85.25

Science : 83.25

English : 87.75

History : 86.25

Subject with Highest Average Score:

English : 87.75

...Program finished with exit code 0

Press ENTER to exit console.