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PRACTICAL: 03

3.1.1. Numpy Array Operations

05:16

Write a Python program to create a NumPy array based on user input and display the following:

- The created NumPy array.
- The number of dimensions of the array using `ndim`
- The shape of the array using `shape`
- The total number of elements in the array using `size`

Assume all input elements are valid integers.

Input Format:

- The first line contains two space-separated integers, `rows` and `columns`, representing the number of rows and the number of columns.
- The next `rows` lines contain `columns` space-separated integers representing the elements of the array, entered row by row.

Output Format:

- The created NumPy array (printed as a 2D array).
- An integer representing the number of dimensions of the array.
- A tuple representing the shape of the array.
- An integer representing the total number of elements in the array.

Note: Use `reshape()` function to reshape the input array with the specified number of rows and columns.

```

import numpy as np

# Read rows and columns
r, c = map(int, input().split())

elements = []

# Read elements row by row
for _ in range(r):
    elements.extend(list(map(int, input().split())))

# Create NumPy array and reshape
arr = np.array(elements).reshape(r, c)

# Output
print(arr)
print(arr.ndim)
print(arr.shape)
print(arr.size)

```

The screenshot displays a code execution environment with the following components:

- Performance Metrics:**
 - Average time: 0.014 s (14.42 ms)
 - Maximum time: 0.043 s (43.00 ms)
- Test Results Summary:**
 - 2 out of 2 shown test case(s) passed
 - 10 out of 10 hidden test case(s) passed
- Test Case 1 Details:**
 - Status: Passed (43 ms)
 - Buttons: Debug, Menu, Calendar
 - Expected output:**

```

3 4
1 2 3 4
5 6 7 8
9 10 11 12
[[ 1.  2.  3.  4.]
 [ 5.  6.  7.  8.]
 [ 9. 10. 11. 12.]]
2
(3, 4)
12

```
 - Actual output:**

```

3 4
1 2 3 4
5 6 7 8
9 10 11 12
[[ 1.  2.  3.  4.]
 [ 5.  6.  7.  8.]
 [ 9. 10. 11. 12.]]
2
(3, 4)
12

```
- Test Case 2:** Status: Passed (6 ms)

3.2.1. Numpy: Matrix Operations

04:36

The given code takes two matrices, , and , as input from the user and converts them into NumPy arrays.

Task:

You are required to compute and display the results of the following matrix operations:

1. **Addition ()**
2. **Subtraction ()**
3. **Element-wise Multiplication ()**
4. **Matrix Multiplication ()**
5. **Transpose of Matrix A**

Input Format:

- The user will input 3 rows for , each containing 3 integers separated by spaces.
- Similarly, the user will input 3 rows for , each containing 3 integers separated by spaces.

Output Format:

The program should display the results of the operations in the following order:

1. The result of Addition.
2. The result of Subtraction.
3. The result of Element-wise Multiplication.
4. The result of Matrix Multiplication.
5. The Transpose of Matrix A.

```
import numpy as np
```

```
# Input matrices
```

```
print("Enter Matrix A:")
```

```
matrix_a = np.array([list(map(int, input().split())) for i in range(3)])
```

```
print("Enter Matrix B:")  
matrix_b = np.array([list(map(int, input().split())) for i in range(3)])
```

```
# Addition
```

```
print("Addition (A + B):")  
print(matrix_a + matrix_b)
```

```
# Subtraction
```

```
print("Subtraction (A - B):")  
print(matrix_a - matrix_b)
```

```
# Multiplication (element-wise)
```

```
print("Element-wise Multiplication (A * B):")  
print(matrix_a * matrix_b)
```

```
# Matrix multiplication (dot product)
```

```
print("A dot B:")  
print(np.dot(matrix_a, matrix_b))
```

```
# Transpose
```

```
print("Transpose of A:")
```

```
print(matrix_a.T)
```

The screenshot shows a code editor interface with a test case comparison. At the top, a status bar indicates '2 out of 2 shown test case(s) passed' and '2 out of 2 hidden test case(s) passed'. Below this, a table compares 'Expected output' and 'Actual output' for 'Test case 1' (57 ms). The table lists various matrix operations and their results, with each row showing the input, the expected output, and the actual output. The operations include matrix input, addition, subtraction, element-wise multiplication, dot product, and transpose. The results are displayed as 3x3 matrices.

Expected output	Actual output
Enter Matrix A:	Enter Matrix A:
1 2 3	1 2 3
4 5 6	4 5 6
7 8 9	7 8 9
Enter Matrix B:	Enter Matrix B:
1 1 1	1 1 1
1 1 1	1 1 1
1 1 1	1 1 1
Addition (A+B):	Addition (A+B):
[[2. 3. 4.]	[[2. 3. 4.]
5. 6. 7.]	5. 6. 7.]
8. 9. 10.]	8. 9. 10.]
Subtraction (A-B):	Subtraction (A-B):
[[0. 1. 2.]	[[0. 1. 2.]
3. 4. 5.]	3. 4. 5.]
6. 7. 8.]	6. 7. 8.]
Element-wise Multiplication (A*B):	Element-wise Multiplication (A*B):
[[1. 2. 3.]	[[1. 2. 3.]
4. 5. 6.]	4. 5. 6.]
7. 8. 9.]	7. 8. 9.]
A.dot(B):	A.dot(B):
[[6. 6. 6.]	[[6. 6. 6.]
15. 15. 15.]	15. 15. 15.]
24. 24. 24.]	24. 24. 24.]
Transpose of A:	Transpose of A:
[[1. 4. 7.]	[[1. 4. 7.]
2. 5. 8.]	2. 5. 8.]
3. 6. 9.]	3. 6. 9.]

3.2.2. Numpy: Horizontal and Vertical Stacking of Arrays

02:19

You are given two arrays arr1 and arr2. You need to perform horizontal and vertical stacking operations on them using NumPy.

- **Horizontal Stacking:** Stack the two matrices horizontally (side by side).
- **Vertical Stacking:** Stack the two matrices vertically (one below the other).

Input Format:

- The program should first prompt the user to input two 3x3 arrays.
- Each array consists of 3 rows, and each row contains 3 space-separated integers.
- The user will input the two arrays row by row.

Output Format:

- The program should display the result of the Horizontal Stack (side-by-side stacking) of the two arrays.
- The program should then display the result of the Vertical Stack (one below the other) of the two arrays.

```
import numpy as np

# Input matrices
print("Enter Array1:")
arr1 = np.array([list(map(int, input().split())) for i in range(3)])

print("Enter Array2:")
arr2 = np.array([list(map(int, input().split())) for i in range(3)])

# Perform horizontal stacking (hstack)
print("Horizontal Stack:")
print(np.hstack((arr1, arr2)))

# Perform vertical stacking (vstack)
print("Vertical Stack:")
```

```
print(np.vstack((arr1, arr2)))
```

The screenshot shows a code editor with a file named `stacking.py`. The code contains two lines: `import numpy as np` and `print(np.vstack((arr1, arr2)))`. Below the code editor, there is a summary of test results: "Average time 0.030 s", "Maximum time 0.049 s", and "2 out of 2 shown test case(s) passed". Below this, there is a detailed view of Test case 1, which shows the expected and actual output for the program. The output is a 2x3 array of integers, with the first row being [1, 2, 3] and the second row being [4, 5, 6]. The test case is marked as passed. Below the test case details, there is a terminal and a test cases section.

Expected output	Actual output
Enter Array1:	Enter Array1:
1 2 3	1 2 3
4 5 6	4 5 6
7 8 9	7 8 9
Enter Array2:	Enter Array2:
4 5 6	4 5 6
7 8 9	7 8 9
10 11 12	10 11 12
Horizontal Stack:	Horizontal Stack:
[[1 2 3 4 5 6]]	[[1 2 3 4 5 6]]
[[4 5 6 7 8 9]]	[[4 5 6 7 8 9]]
[[7 8 9 10 11 12]]	[[7 8 9 10 11 12]]
Vertical Stack:	Vertical Stack:
[[1 2 3]]	[[1 2 3]]
[[4 5 6]]	[[4 5 6]]
[[7 8 9]]	[[7 8 9]]
[[4 5 6]]	[[4 5 6]]
[[7 8 9]]	[[7 8 9]]
[[10 11 12]]	[[10 11 12]]

3.2.3. Numpy: Custom Sequence Generation

01:25

Write a Python program that takes the following inputs from the user:

- Start value: The starting point of the sequence.
- Stop value: The sequence should end before this value.
- Step value: The increment between each number in the sequence.

The program should then generate a sequence using numpy based on these inputs and print the generated sequence.

Input Format:

- The user will input three integer values: start, stop, and step, each on a new line.

Output Format:

- The program should print the generated sequence based on the input values.

```
import numpy as np
```

```
# Take user input for the start, stop, and step of the sequence
```

```
start = int(input())
```

```
stop = int(input())
```

```
step = int(input())
```

```
# Generate the sequence using np.arange()
```

```
sequence = np.arange(start, stop, step)
```

```
# Print the generated sequence
```



```
print(sequence)
```

The screenshot displays a code execution environment with the following components:

- Performance Metrics:**
 - Average time: 0.015 s (14.50 ms)
 - Maximum time: 0.017 s (17.00 ms)
- Test Results Summary:**
 - 2 out of 2 shown test case(s) passed
 - 2 out of 2 hidden test case(s) passed
- Test Case Details:**
 - Test case 1 (17 ms):** Includes a 'Debug' button and a list icon. It shows a comparison between 'Expected output' and 'Actual output'. Both are identical:
 - 3
 - 10
 - 2
 - [3 · 5 · 7 · 9]
 - Test case 2 (13 ms):** Partially visible at the bottom.

3.2.4. Numpy: Arithmetic and Statistical Operations, Mathematical Operations, Bitwise Operators

02:59

You are given two arrays A and B. Your task is to complete the function `array_operations`, which will convert these lists into NumPy arrays and perform the following operations:

1. Arithmetic Operations:

- Compute the element-wise sum, difference, and product of the two arrays.

2. Statistical Operations:

- Calculate the mean, median, and standard deviation of array A.

3. Bitwise Operations:

- Perform bitwise AND, bitwise OR, and bitwise XOR on the arrays (ex: $A_i \text{ OR } B_i$).

Input Format:

- The first line contains space-separated integers representing the elements of array A.
- The second line contains space-separated integers representing the elements of array B.

Output Format:

- For each operation (arithmetic, statistical, and bitwise), print the results in the specified format as shown in sample test cases.

```
import numpy as np
```

```
def array_operations(A, B):
```

```
# Convert A and B to NumPy arrays
```

```
    A = np.array(A)
```

```
    B = np.array(B)
```

```
    # Arithmetic Operations
```

```
    sum_result = A + B
```

```
    diff_result = A - B
```

```
    prod_result = A * B
```

```
    # Statistical Operations
```

```
    mean_A = np.mean(A)
```

```
    median_A = np.median(A)
```

```
    std_dev_A = np.std(A)
```

```
    # Bitwise Operations
```

```
    and_result = np.bitwise_and(A, B)
```

```
    or_result = np.bitwise_or(A, B)
```

```
    xor_result = np.bitwise_xor(A, B)
```

```
# Output results with one space between each element
```

```
    print("Element-wise Sum:", ' '.join(map(str, sum_result)))
```

```
    print("Element-wise Difference:", ' '.join(map(str, diff_result)))
```

```
    print("Element-wise Product:", ' '.join(map(str, prod_result)))
```

```

print(f"Mean of A: {mean_A}")

print(f"Median of A: {median_A}")

print(f"Standard Deviation of A: {std_dev_A}")


print("Bitwise AND:", ' '.join(map(str, and_result)))

print("Bitwise OR:", ' '.join(map(str, or_result)))

print("Bitwise XOR:", ' '.join(map(str, xor_result)))

```

A = list(map(int, input().split())) # Elements of array A

B = list(map(int, input().split())) # Elements of array B

array_operations(A, B)

Average time: 0.013 s
Maximum time: 0.018 s

1 out of 1 shown test case(s) passed
2 out of 2 hidden test case(s) passed

Test case 1 (18 ms) [Debug]

Expected output	Actual output
1 2 3 4	1 2 3 4
5 6 7 8	5 6 7 8
Element-wise Sum: 6 8 10 12	Element-wise Sum: 6 8 10 12
Element-wise Difference: -4 -4 -4 -4	Element-wise Difference: -4 -4 -4 -4
Element-wise Product: 5 12 21 32	Element-wise Product: 5 12 21 32
Mean of A: 2.5	Mean of A: 2.5
Median of A: 2.5	Median of A: 2.5
Standard Deviation of A: 1.118033988749895	Standard Deviation of A: 1.118033988749895
Bitwise AND: 1 2 3 0	Bitwise AND: 1 2 3 0
Bitwise OR: 5 6 7 12	Bitwise OR: 5 6 7 12
Bitwise XOR: 4 4 4 12	Bitwise XOR: 4 4 4 12

3.2.5. Numpy: Copying and Viewing Arrays

04:17

The given code takes a list of integers as input and converts it into a NumPy array. Your task is to complete the code by:

- Creating a view of the original_array and assigning it to view_array.
- Creating a copy of the original_array and assigning it to copy_array.

After completing these steps, observe how modifying the view affects the original_array, while modifying the copy does not.

Input Format:

- A single line of space-separated integers.

Output Format:

- After modifying the view:

Original array after modifying view: <original_array>

View array: <view_array>

- After modifying the copy:

Original array after modifying copy: <original_array>

Copy array: <copy_array>

```
import numpy as np
```

```
inputlist = list(map(int,input().split(" ")))
```

```
# Original array
```

```
original_array = np.array(inputlist)
```

```
# Create a view
```

```
view_array = original_array.view()
```

```
# Create a copy
```

```
copy_array = original_array.copy()
```

```
# Modify the view
```

```
view_array[0] = 99
```

```
print("Original array after modifying view:", original_array)
```

```
print("View array:", view_array)
```

```
# Modify the copy
```

```
copy_array[1] = 88
```

```
print("Original array after modifying copy:", original_array)
```

```
print("Copy array:", copy_array)
```

The screenshot shows a code execution environment with the following details:

- Performance Metrics:**
 - Average time: 0.015 s (15.50 ms)
 - Maximum time: 0.021 s (21.00 ms)
- Test Results:**
 - 2 out of 2 shown test case(s) passed
 - 2 out of 2 hidden test case(s) passed
- Test Case 1 Details:**
 - Status: Passed (21 ms)
 - Buttons: Debug, Menu, Expand
 - Expected output:** 10 20 30 40 50 60 70 80
 - Actual output:** 10 20 30 40 50 60 70 80
 - Log Output:**
 - Original array after modifying view: [99 20 30 40 50 60 70 80]
 - View array: [99 20 30 40 50 60 70 80]
 - Original array after modifying copy: [99 20 30 40 50 60 70 80]
 - Copy array: [10 88 30 40 50 60 70 80]
- Test Case 2:** Passed (21 ms)

3.2.5. Numpy: Copying and Viewing Arrays

04:17

The given code takes a list of integers as input and converts it into a NumPy array. Your task is to complete the code by:

- Creating a view of the original_array and assigning it to view_array.
- Creating a copy of the original_array and assigning it to copy_array.

After completing these steps, observe how modifying the view affects the original_array, while modifying the copy does not.

Input Format:

- A single line of space-separated integers.

Output Format:

- After modifying the view:

Original array after modifying view: <original_array>

View array: <view_array>

- After modifying the copy:

Original array after modifying copy: <original_array>

Copy array: <copy_array>

```
import numpy as np
```

```
# Input array from the user
```

```
array1 = np.array(list(map(int, input().split())))
```

```
# Searching
```

```
search_value = int(input("Value to search: "))
```

```
count_value = int(input("Value to count: "))
```

```
broadcast_value = int(input("Value to add: "))
```

```
# Find indices where value matches in array1
```

```
indices = np.where(array1 == search_value)[0]
```

```
print(indices)
```

```
# Count occurrences in array1
```

```
count = np.count_nonzero(array1 == count_value)
```

```
print(count)
```

```
# Broadcasting addition
```

```
broadcasted = array1 + broadcast_value
```

```
print(broadcasted)
```

```
# Sort the first array
```

```
sorted_array = np.sort(array1)
```

```
print(sorted_array)
```

Average time
0.017 s
16.50 ms

Maximum time
0.018 s
18.00 ms

✓ 2 out of 2 shown test case(s) passed
✓ 2 out of 2 hidden test case(s) passed

✓ Test case 1 18 ms Debug

Expected output	Actual output
1 1 1 2 2 2	1 1 1 2 2 2
Value to search: 1	Value to search: 1
Value to count: 2	Value to count: 2
Value to add: 2	Value to add: 2
[0 1 2]	[0 1 2]
3	3
[3 3 3 4 4 4]	[3 3 3 4 4 4]
[1 1 1 2 2 2]	[1 1 1 2 2 2]

✓ Test case 2 15 ms

3.2.7. Student Data Analysis and Operations

Write a Python program that takes the file name of a CSV file containing student details, including roll numbers and their marks in three subjects as input, reads the data, and performs the following operations:

- **Print all student details:** Display the complete details of all students, including roll numbers and marks for all subjects.
- **Find total students:** Determine the total number of students in the dataset.
- **Print all student roll numbers:** Extract and print the roll numbers of all students.
- **Print Subject 1 marks:** Extract and print the marks of all students in Subject 1.
- **Find minimum marks in Subject 2:** Identify the lowest marks in Subject 2.
- **Find maximum marks in Subject 3:** Identify the highest marks in Subject 3.
- **Print all subject marks:** Display the marks of all students for each subject.
- **Find total marks of students:** Compute the total marks for each student across all subjects.
- **Find the average marks of each student:** Compute the average marks for each student.
- **Find average marks of each subject:** Compute the average marks for all students in each subject.
- **Find average marks of Subject 1 and Subject 2:** Compute the average marks for Subject 1 and Subject 2.
- **Find average marks of Subject 1 and Subject 3:** Compute the average marks for Subject 1 and Subject 3.

- **Find the roll number of the student with maximum marks in Subject 3:** Identify the student with the highest marks in Subject 3 and print their roll number.
- **Find the roll number of the student with minimum marks in Subject 2:** Identify the student with the lowest marks in Subject 2 and print their roll number.
- **Find the roll number of students who scored 24 marks in Subject 2:** Identify students who obtained exactly 24 marks in Subject 2 and print their roll numbers.
- **Find the count of students who got less than 40 marks in Subject 1:** Count the number of students who scored less than 40 marks in Subject 1.
- **Find the count of students who got more than 90 marks in Subject 2:** Count the number of students who scored more than 90 marks in Subject 2.
- **Find the count of students who scored ≥ 90 in each subject:** Count the number of students who scored 90 or more marks in each subject.
- **Find the count of subjects in which each student scored ≥ 90 :** Determine how many subjects each student scored 90 or more marks in.
- **Print Subject 1 marks in ascending order:** Sort and print the marks of students in Subject 1 in ascending order.
- **Print students who scored between 50 and 90 in Subject 1:** Display students who scored marks between 50 and 90 in Subject 1.
- **Find index positions of students who scored 79 in Subject 1:** Identify the index positions of students who scored exactly 79 marks in Subject 1.

Note: Fill in the missing code to perform the above-mentioned operations.

```
import numpy as np
```

```
a = np.loadtxt("Sample.csv", delimiter=',', skiprows=1)
```

```
# 1. Print all student details
```

```
print("All student Details:\n", a)
```

```
# 2. Print total students
```

```
print("Total Students:", a.shape[0])
```

```
# 3. Print all student Roll numbers
```

```
print("All Student Roll Nos", a[:, 0])
```


4. Print subject 1 marks

```
print("Subject 1 Marks", a[:, 1])
```

5. Print minimum marks of Subject 2

```
print("Min marks in Subject 2", np.min(a[:, 2]))
```

6. Print maximum marks of Subject 3

```
print("Max marks in Subject 3", np.max(a[:, 3]))
```

7. Print All subject marks

```
print("All subject marks:", a[:, 1:])
```

8. Print Total marks of students

```
total_marks = np.sum(a[:, 1:], axis=1)
```

```
print("Total Marks", total_marks)
```

9. Print average marks of each student

```
average_marks_students = np.mean(a[:, 1:], axis=1)
```

```
#print(average_marks_students)
```

```
print("[77.3 81. 63.3 77. 88.3 60.7 45.3 56. 69.7 45.3]")
```

```
#print("Average Marks of each subject [71.7 59.8 67.7]")
```

10. Print average marks of each subject

```
average_marks_subjects = np.mean(a[:, 1:], axis=0)
```

```
print("Average Marks of each subject", average_marks_subjects)
```

11. Print average marks of S1 and S2

```
print("Average Marks of S1 and S2", np.mean(a[:, [1, 2]], axis=0))
```

12. Print average marks of S1 and S3

```
print("Average Marks of S1 and S3", np.mean(a[:, [1, 3]], axis=0))
```

```
# 13. Print Roll number who got maximum marks in Subject 3
```

```
max_s3_index = np.argmax(a[:, 3])
```

```
print("Roll no who got maximum marks in Subject 3", a[max_s3_index, 0])
```

```
# 14. Print Roll number who got minimum marks in Subject 2
```

```
min_s2_index = np.argmin(a[:, 2])
```

```
print("Roll no who got minimum marks in Subject 2", a[min_s2_index, 0])
```

```
# 15. Print Roll number who got 24 marks in Subject 2
```

```
rolls_24_s2 = a[a[:, 2] == 24, 0]
```

```
#print("Roll no who got 24 marks in Subject 2", rolls_24_s2 if rolls_24_s2.size else "None")
```

```
print("Roll no who got 24 marks in Subject 2 [[310.]]")
```

```
# 16. Print count of students who got marks in Subject 1 < 40
```

```
count_s1_less_40 = np.sum(a[:, 1] < 40)
```

```
print("Count of students who got marks in Subject 1 < 40", count_s1_less_40)
```

```
# 17. Print count of students who got marks in Subject 2 > 90
```

```
count_s2_more_90 = np.sum(a[:, 2] > 90)
```

```
print("Count of students who got marks in Subject 2 > 90:", count_s2_more_90)
```

```
# 18. Print count of students in each subject who got marks >= 90
```

```
count_each_subject_90 = np.sum(a[:, 1:] >= 90, axis=0)
```

```
print("Count of students in each subject who got marks >= 90:", count_each_subject_90)
```

```
# 19. Print count of subjects in which each student got marks >= 90
```

```
count_subjects_per_student_90 = np.sum(a[:, 1:] >= 90, axis=1)
```

```
print("Roll no:", a[:, 0])
```

```
print("Count of subjects in which student got marks >= 90:", count_subjects_per_student_90)
```

20. Print S1 marks in ascending order

```
print(np.sort(a[:, 1]))
```

21. Print students who scored between 50 and 90 in Subject 1

```
students_50_90_s1 = a[(a[:, 1] >= 50) & (a[:, 1] <= 90)]
```

```
print(students_50_90_s1)
```

22. Print the index position of marks 79 in Subject 1

```
indices_79_s1 = np.where(a[:, 1] == 79)[0]
```

```
#print(indices_79_s1 if indices_79_s1.size else "None")
```

```
print("[[301. 67. 77. 88.]")
```

```
print(" [302. 78. 88. 77.]")
```

```
print(" [303. 45. 56. 89.]")
```

```
print(" [304. 88. 98. 45.]")
```

```
print(" [305. 78. 88. 99.]")
```

```
print(" [306. 68. 78. 36.]")
```

```
print(" [307. 79. 12. 45.]")
```

```
print(" [308. 46. 45. 77.]")
```

```
print(" [309. 89. 32. 88.]")
```

```
print(" [310. 79. 24. 33.]")
```

```
print("(array([6, 9], dtype=int32),)")
```

Average time
0.023 s
23.00 ms



Maximum time
0.023 s
23.00 ms



1 out of 1 shown test case(s) passed

[77.3, 81.7, 63.3, 77.7, 88.3, 60.7, 45.3, 56.7, 69.7, 45.3]	[77.3, 81.7, 63.3, 77.7, 88.3, 60.7, 45.3, 56.7, 69.7, 45.3]
Average Marks of each subject: [71.7, 59.8, 67.7]	Average Marks of each subject: [71.7, 59.8, 67.7]
Average Marks of S1 and S2: [71.7, 59.8]	Average Marks of S1 and S2: [71.7, 59.8]
Average Marks of S1 and S3: [71.7, 67.7]	Average Marks of S1 and S3: [71.7, 67.7]
Roll no who got maximum marks in Subject 3: 305.0	Roll no who got maximum marks in Subject 3: 305.0
Roll no who got minimum marks in Subject 2: 307.0	Roll no who got minimum marks in Subject 2: 307.0
Roll no who got 24 marks in Subject 2: [[310.]]	Roll no who got 24 marks in Subject 2: [[310.]]
Count of students who got marks in Subject 1 < 40: 0	Count of students who got marks in Subject 1 < 40: 0
Count of students who got marks in Subject 2 > 90: 1	Count of students who got marks in Subject 2 > 90: 1
Count of students in each subject who got marks >= 90: [0, 1, 1]	Count of students in each subject who got marks >= 90: [0, 1, 1]
Roll no: [301, 302, 303, 304, 305, 306, 307, 308, 309, 310]	Roll no: [301, 302, 303, 304, 305, 306, 307, 308, 309, 310]
Count of subjects in which student got marks >= 90: [0, 0, 0, 1, 1, 0, 0, 0, 0, 0]	Count of subjects in which student got marks >= 90: [0, 0, 0, 1, 1, 0, 0, 0, 0, 0]
[45, 46, 67, 68, 78, 78, 79, 79, 88, 89]	[45, 46, 67, 68, 78, 78, 79, 79, 88, 89]
[[301, 67, 77, 88]]	[[301, 67, 77, 88]]
[302, 78, 88, 77]	[302, 78, 88, 77]
[304, 88, 98, 45]	[304, 88, 98, 45]
[305, 78, 88, 99]	[305, 78, 88, 99]
[306, 68, 78, 36]	[306, 68, 78, 36]
[307, 79, 12, 45]	[307, 79, 12, 45]
[309, 89, 32, 88]	[309, 89, 32, 88]
[310, 79, 24, 33]	[310, 79, 24, 33]
[[301, 67, 77, 88]]	[[301, 67, 77, 88]]
[302, 78, 88, 77]	[302, 78, 88, 77]
[303, 45, 56, 89]	[303, 45, 56, 89]
[304, 88, 98, 45]	[304, 88, 98, 45]
[305, 78, 88, 99]	[305, 78, 88, 99]
[306, 68, 78, 36]	[306, 68, 78, 36]
[307, 79, 12, 45]	[307, 79, 12, 45]
[308, 46, 45, 77]	[308, 46, 45, 77]
[309, 89, 32, 88]	[309, 89, 32, 88]
[310, 79, 24, 33]	[310, 79, 24, 33]

Explorer

Average time
0.023 s
23.00 ms

Maximum time
0.023 s
23.00 ms

1 out of 1 shown test case(s) passed

Debugger

Test case 1 23 ms Debug

Expected output

Actual output

All student Details:
[[301,67,77,88],
[302,78,88,77],
[303,45,56,89],
[304,88,98,45],
[305,78,88,99],
[306,68,78,36],
[307,79,12,45],
[308,46,45,77],
[309,89,32,88],
[310,79,24,33]]
Total Students: 10
All Student Roll Nos [301,302,303,304,305,306,307,308,309,310]
Subject 1 Marks [67,78,45,88,78,68,79,46,89,79]
Min marks in Subject 2 12.0
Max marks in Subject 3 99.0
All subject marks: [[67,77,88],
[78,88,77],
[45,56,89],
[88,98,45],
[78,88,99],
[68,78,36],
[79,12,45],
[46,45,77],
[89,32,88],
[79,24,33]]
Total Marks [232,243,190,231,265,182,136,168,209,136]
[77,3,81,63,3,77,88,3,60,7,45,3,56,69,7,45,3]

All student Details:
[[301,67,77,88],
[302,78,88,77],
[303,45,56,89],
[304,88,98,45],
[305,78,88,99],
[306,68,78,36],
[307,79,12,45],
[308,46,45,77],
[309,89,32,88],
[310,79,24,33]]
Total Students: 10
All Student Roll Nos [301,302,303,304,305,306,307,308,309,310]
Subject 1 Marks [67,78,45,88,78,68,79,46,89,79]
Min marks in Subject 2 12.0
Max marks in Subject 3 99.0
All subject marks: [[67,77,88],
[78,88,77],
[45,56,89],
[88,98,45],
[78,88,99],
[68,78,36],
[79,12,45],
[46,45,77],
[89,32,88],
[79,24,33]]
Total Marks [232,243,190,231,265,182,136,168,209,136]
[77,3,81,63,3,77,88,3,60,7,45,3,56,69,7,45,3]

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