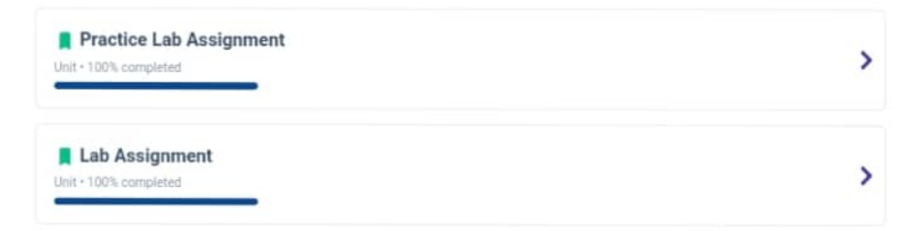
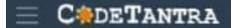


Practical 3

About this unit

Practical 3





3.1.1. Numpy array operations

ALBO

Write a python program to demonstrate the usage of ndim. shape and size for a Numpy Array. The program should create a NumPy array using the entered elements and display it. Assume all input elements are valid numeric values.

Input Format:

- · User inputs the number of rows and columns with space separated values.
- · User inputs elements of the array row-wise followed line by line, separated by spaces.

Output Format:

- . The created NumPy array based on the input dimensions and elements.
- · Dimensions (ndim): Number of dimensions of the array.
- . Shape: Tuple representing the shape of the array (number of rows, number of columns).
- · Size: Total number of elements in the array.

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

```
Explorer
   numpyarr.py
                                          Submit
         import numpy as np
         rows, cols = map(int,
         input().split())
         elements = []
   5
       for __in range(rows):
   6
            #row_elements = list(map(int,
         input().split()))
             welements.extend(row_elements)
   8
   9
         arr =
         np.array(elements).reshape(rows.
         cols)
  10
  11
         print(arr)
  12
  13
         print(arr.ndim)
  14
  15
         print(-arr.shape)
  16
         print( arr.size)
  17
```



3.2.1. Numpy: Matrix Operations



The given code takes two 3 × 3 matrices, matrix_a, and matrix b, 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:

- Addition (matrix_a + matrix_b)
- 2. Subtraction (matrix_a matrix_b)
- 3. Element-wise Multiplication (matrix a * matrix b)
- 4. Matrix Multiplication (matrix_a matrix_b)
- 5. Transpose of Matrix A

Input Format:

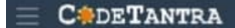
- The user will input 3 rows for matrix_a, each containing 3 integers separated by spaces.
- · Similarly, the user will input 3 rows for matrix_b, each containing 3 integers separated by spaces.

Output Format:

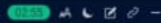
The program should display the results of the operations in the following order:

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

```
matrixOpe...
                                         Submit
Explorer
         import numpy as np
   3
         # Input matrices
         print("Enter Matrix A:")
   4
         matrix a = np.array([list(map(int,
   5
         input().split())) for i in range(3)])
   6
         print("Enter Matrix B:")
   7
         matrix b = np.array([list(map(int,
   8
         input().split())) for i in range(3)])
   9
  10
  11
         # Addition
         print("Addition (A + B):")
  12
         print(matrix_a + matrix_b)
  13
         # Subtraction
  14
         print("Subtraction (A - B):")
  15
         print(matrix_a - matrix_b)
  16
         # Multiplication (element-wise)
  17
         print("Element-wise Multiplication
  18
         (A * B):")
         print(matrix a * matrix b)
  19
         # Matrix multiplication (dot product)
  20
         print("A dot B:")
  21
         print(np.dot(matrix_a,matrix_b))
  22
         # Transpose
  23
         print("Transpose of A:")
  24
         print(matrix a.T)
  25
```



3.2.2. Numpy: Horizontal and Vertical Stack... (1335)



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).

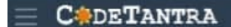
Input Format:

- 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.

```
Explorer
   stacking.py
                                         Submit
         import numpy as np
   3
         # Input matrices
         print("Enter Array1:")
         arr1 = np.array([list(map(int,
         input().split())) for i in range(3)])
   б
   7
         print("Enter Array2:")
         arr2 = np.array([list(map(int,
   8
         input().split())) for i in range(3)])
   9
  10
         # Perform horizontal stacking
         (hstack)
         horizontal stack =
  11
         np.hstack((arr1,arr2))
  12
  13
         # Perform vertical stacking (vstack)
  14
         vertical stack =
  15
         np.vstack((arr1,arr2))
         print("Horizontal Stack:")
  16
         print(horizontal stack)
  17
  18
         print("Vertical Stack:")
  19
         print(vertical_stack)
```



3.2.3. Numpy: Custom Sequence Generation



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.

```
customSe...
Explorer
         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()
   9
         sequence = np.arange(start, stop,
         step)
         # Print the generated sequence
  10
         print(sequence)
  11
```



3.2.4. Numpy: Arithmetic and Statistical Op... (VAID) A L Z 2 -

You are given two arrays A and B. Your task is to complete the function array_operations, which will convert these lists into NumPv 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 аптау А.

3. Bitwise Operations:

· Perform bitwise AND, bitwise OR, and bitwise XOR on the arrays (ex: A, OR B,)

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:

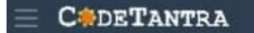
 For each operation (arithmetic, statistical, and bitwise), print the results in the specified format as shown in sample test cases.

different0... Explorer 1 import numpy as np 2 . 3 def array_operations(A, B): 4 5 # Convert A and B to NumPy arrays 6 A = np.array(A) 7 B = np.array(B) 8 # Arithmetic Operations 9 sum result = A + B 10 diff_result = A - B 11 prod_result = A * B 12 13 # Statistical Operations 14 mean_A = np.mean(A) 15 median_A = np.median(A) 16 17 std_dev_A = np.std(A) 18 19 # Bitwise Operations 20 and_result = A & B Hor_result = A | B 21 xor result = A ^ B 22 23 24 # Output results with one space between each element 25 print("Element-wise Sum:", ' '.join(map(str, sum_result))) 26 print("Element-wise Difference:", ' '.join(map(str, diff_result))) print("Element-wise Product:", ' 27 '.join(map(str, prod_result))) 28 29 print(f"Mean of A: {mean_A}") print(f"Median of A: {median_A}") 30 31 print(f"Standard Deviation of A: (std_dev_A)") 32 33 print("Bitwise AND:", ' ',join(map(str, and_result))) 34 print("Bitwise OR:", ' '.join(map(str, or_result))) 35 print("Bitwise XOR:", ' '.join(map(str, xor_result))) 36 A = list(map(int, input().split())) 37 # Elements of array A B = list(map(int, input().split())) 38 # Elements of array B 39 array_operations(A, B) 40

>...

=





The given code in the editor takes a single array, array1, as space-separated integers as input from the user.

3.2.6. Numpy: Searching, Sorting, Counting... 🔞 🗀 🖒 🗹 🧷

Additionally, it takes the following inputs:

- · search_value: The value to search for in the array.
- · count value: The value to count its occurrences in the
- broadcast_value: The value to add for broadcasting. across the array.

You need to complete the code to perform the following operations:

- Searching: Find the indices where search_value appears in array1 and print these indices.
- 2. Counting: Count how many times count_value appears in array1 and print the count.
- 3. Broadcasting: Add broadcast_value to each element of array1 using broadcasting, and print the resulting array.
- 4. Sorting: Sort array1 in ascending order and print the sorted array.

Input Format:

- A single line containing space-separated integers. representing array1.
- 2. An integer search_value represents the value to search for in the array.
- 3. An integer count_value represents the value to count in the array.
- 4. An integer broadcast value represents the value to add to each element of the array.

Output Format:

- The indices where Search_value occurs in array1.
- The count of occurrences of count_value in array1.
- The array after adding the broadcast value to each element.
- 4. The sorted array.

агтауОрега... Explorer import numpy as np 2 # Input array from the user 3 4 array1 = np.array(list(map(int, input().split()))) 5 б # Searching 7 search_value = int(input("Value to search: ")) 8 count_value = int(input("Value to count: ")) 9 broadcast_value = int(input("Value to add: ")) 10 # Find indices where value matches 11 in array1 12 search_indices = np.where(array1 === search_value)[0] print(search_indices) 13 14 15 # Count occurrences in array1 16 count_occurance = np.count_nonzero(array1 == count_value) print(count_occurance) 17 18 19 # Broadcasting addition broadcast result = array1 + 20 broadcast_value print(broadcast_result) 21 22 23 # Sort the first array 24 sorted_array = np.sort(array1) 25 print(sorted_array)

).

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3.2.7. Student Data Analysis and Operations (1361) A 🕻 🗹 🔗 -



Operations...

Debugger

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

Sample Test Cases

```
Explorer
   1
         import numpy as np
   2
•
   3
         a = np.loadtxt("Sample.csv",
         delimiter=',', skiprows=1)
   4
         # 1. Print all student details
   5
   6
         print("All student Details:\n",a)
   7
   8
         # 2. print total students
   9
         r,c=a.shape
         print("Total Students:",r)
  10
  11
         # 3. Print all student Roll numbers
  12
         print("All Student Roll Nos",a[:,0])
  13
  14
  15
         # 4. Print subject 1 marks
         print("Subject 1 Marks",a[:,1])
  16
  17
         # 5. print minimum marks of Subject 2
  18
         print("Min marks in Subject 2",
  19
         np.min(a[:,2]))
  20
         # 6. print maximum marks of Subject 3
  21
         print("Max marks in Subject 3",
  22
         np.max(a[:,3]))
  23
         # 7. Print All subject marks
  24
         print("All subject marks:",a[:,1:])
  25
  26
  27
         # 8. print Total marks of students
         total_marks =np.sum(a[:, 1:], axis=1)
  28
         print("Total Marks", total_marks)
  29
  30
         # 9. print average marks of each
  31
         student
  32
         avg=np.mean(a[:,1:],axis=1)
  33
         print(np.round(avg,1))
  34
  35
         # 10. print average marks of each
         subject
         print("Average Marks of each
  36
         subject",np.mean(a[:, 1:],axis=0))
  37
  38
         # 11. print average marks of S1 and
         print("Average Marks of S1 and
  39
         S2",np.mean(a[:, 1:3],axis=0))
  40
         # 12. print average marks of S1 and
  41
         print("Average Marks of S1 and
  42
         $3",np.mean(a[:, [1, 3]],axis=0))
  43
         # 13. print Roll number who got
  44
         maximum marks in Subject 3
         i=np.argmax(a[:,3])
  45
         print("Roll no who got maximum marks
  46
         in Subject 3",a[i,0])
  47
         # 14. print Roll number who got
  48
         minimum marks in Subject 2
         mn=np.argmin(a[:,2])
  49
  50
         print("Roll no who got minimum marks
         in Subject 2",a[mn,0])
  51
  52
         # 15. print Roll number who got 24
         marks in Subject 2
  53
         whr=np.where(a[:, 2] == 24)
         print("Roll no who got 24 marks in
  54
         Subject 2",a[whr,0])
  55
  56
  57
         # 16. print count of students who
         ant marke in Cubinet t . An
   >.
        ==
```

Next >

Reset

3.2.7. Student Data Analysis and Operations (1131) 🗚 🕻 🗷 🔗 -



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.

Sample Test Cases

```
Operations...
                                         Submit
          PITTIE AVEI OF MOINS VI JI ONU
         S2",np.mean(a[:, 1:3],axis=0))
40
   41
          # 12. print average marks of S1 and
          print("Average Marks of 51 and
   42
          $3",np.mean(a[:, [1, 3]],axis=0))
   43
   44
          # 13. print Roll number who got
          maximum marks in Subject 3
   45
          i=np.argmax(a[:,3])
          print("Roll no who got maximum marks
   46
          in Subject 3",a[i,0])
   47
   48
          # 14. print Roll number who got
         minimum marks in Subject 2
   49
         mn=np.argmin(a[:,2])
   50
          print("Roll no who got minimum marks
          in Subject 2",a[mn,0])
   51
         # 15. print Roll number who got 24
   52
          marks in Subject 2
   53
          whr=np.where(a[:, 2] == 24)
          print("Roll no who got 24 marks in
   54
          Subject 2",a[whr,0])
   55
   56
   57
          # 16. print count of students who
          got marks in Subject 1 < 40
   58
          ct=np.count_nonzero(a[:,1]<40)
          print("Count of students who got
   59
         marks in Subject 1 < 40", ct)
   60
   61
          # 17. print count of students who
          got marks in Subject 2 > 90
   62
          count_s2_above_90 = np.sum(a[:, 2] >
          print("Count of students who got
   63
          marks in Subject 2 > 90:",
          count_s2_above_90)
   64
   65.
          # 18. print count of students in
          each subject who got marks >= 90
   66
          print("Count of students in each
          subject who got marks >=
          90:",np.count_nonzero(a[:,1:]>=90,axi
          s=0))
   67
   68
          # 19, print count of subjects in
   69
          which each student got marks >= 90
          print("Roll no:", a[:,0])
   70
   71
          print("Count of subjects in which
          student got marks >=
         90:",np.count_nonzero(a[:,1:]>=90,axi
          5=1))
   72
         # 20. Print S1 marks in ascending
   73
   74
          srt=np.sort(a[:,1])
   75
         print(srt)
   76
         # 21. Print S1 marks >= 50 and <= 90
   77
         print(a[(a[:, 1] >= 50) & (a[:, 1]
   78
         <= 90)])
         print(a)
   79
   80
   81
         # 22. Print the index position of
         marks 79
   82
         ip=np.where(a[:,1]==79)
   83
         print(ip)
   84
   85
   86
    )_
         ##
```

Debugger

Reset

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