

## EDS screenshots of LAB ASSIGNMENTS

NAME: Kiran Somnath Wagh

BATCH: ME-2

Roll no. 28

Prn: 202401090001 PRACTICAL 1

The screenshot shows a browser window with multiple tabs open. The active tab is on the CodeTantra platform at [mitaoe.codetantra.com/secure/course.jsp?euclid=6773e3f2f1f9c5320ca6bc85#/contents/6773e447f1f9c5320ca6bce4/6773e494f1f9c5320ca6bd76/677...](https://mitaoe.codetantra.com/secure/course.jsp?euclid=6773e3f2f1f9c5320ca6bc85#/contents/6773e447f1f9c5320ca6bce4/6773e494f1f9c5320ca6bd76/677...). The user is logged in as 202401090001@maitaoe.ac.in.

The assignment title is "1.1.1. Calculate Momentum". The task description asks for a program that calculates momentum ( $p = m \times v$ ) given mass ( $m$ ) and velocity ( $v$ ). The code provided in the editor is:

```
1 m=float(input())
2 v=float(input())
3 p=m*v
4 print("%0.2f"%p,end=' ')
5 print("kgm/s")
6
```

The results section shows two test cases passed with average times of 0.010 s and 0.014 s. The expected output and actual output for both test cases are identical, showing 5.0 and 10.0 respectively, with a note about rounding up to 2 decimal places.

At the bottom, there are navigation buttons for Prev, Reset, Submit, and Next, along with system status icons like battery level (21:40), network (IN), and date (06-05-2025).

**1.1.2. Conditional Calculation Based on the Number of Digits**

Write a Python program that accepts an integer  $n$  as input. Depending on the number of digits in  $n$ .

**Constraints:**  
 $1 \leq n \leq 999$

**Input Format:**  
The input consists of a single integer  $n$ .

**Output Format:**  
If  $n$  is a single-digit number, print its square.  
If  $n$  is a two-digit number, print its square root (rounded to two decimal places).  
If  $n$  is a three-digit number, print its cube root (rounded to two decimal places).  
Else print "Invalid".

**Sample Test Cases**

```
condition...
1 n=int(input())
2 v if(n>=0 and n<=9):
3     print(n*n)
4
5 v elif(n>=10 and n<=99):
6     p=n**0.5
7     print("%0.2f"%p)
8
```

Average time: 0.006 s (5.57 ms) Maximum time: 0.008 s (8.00 ms)  
4 out of 4 shown test case(s) passed  
3 out of 3 hidden test case(s) passed

Test case 1 (5 ms)  
Expected output: 9  
Actual output: 9  
81

Test case 2 (7 ms)

Test case 3 (6 ms)

Terminal Test cases

**1.1.3. Age and Salary Calculation**

Write a Python program that reads the birth date and salary of employees.

**Input Format:**  
The input consists of:  
A string representing the birth date of the employee in the format  $DD - MM - YYYY$ .  
A floating-point number representing the salary of the employee in rupees.

**Output Format:**  
The output should include:  
The age of the employee.  
The salary of the employee in dollars.

**Note:**  
1INR=0.012USD

**Sample Test Cases**

```
birthDate...
1 from datetime import datetime
2
3 v def calculate_age(birthdate):
4     date_object = datetime.strptime(birthdate, "%d-%m-%Y")
5     today = datetime.today()
6 v     if((today.month, today.day) < (date_object.month,
7         date_object.day)):
8         age = today.year - date_object.year -
```

Average time: 0.029 s (29.25 ms) Maximum time: 0.066 s (66.00 ms)  
2 out of 2 shown test case(s) passed  
1 out of 2 hidden test case(s) passed

Test case 1 (66 ms)  
Expected output: 15-06-1991  
Actual output: 15-06-1991  
50000  
Age: 33  
Salary in dollars: 600.00  
Age: 33  
Salary in dollars: 600.00

Test case 2 (7 ms)

Terminal Test cases

**1.1.4. Reverse a Number**

You are given an integer number. Your task is to reverse the digits of the number and print the reversed number.

**Input Format:**  
The input is an integer.

**Output Format:**  
Print a single integer which is the reversed number.

Sample Test Cases

```
reverseN...
1 num=int(input())
2 n1=str(num)
3 print(n1[ : :-1])
```

Average time: 0.007 s (7.20 ms) | Maximum time: 0.010 s (10.00 ms)

2 out of 2 shown test case(s) passed  
3 out of 3 hidden test case(s) passed

Test case 1 (10 ms)  
Expected output: 5367  
Actual output: 5367  
7635

Test case 2 (6 ms)

Terminal Test cases < Prev Reset Submit Next >

**1.1.5. Multiplication Table**

Write a Python program that takes an integer as input and prints the multiplication table for that integer from 1 to 10.

**Input Format:**  
The first line of input contains an integer that represents the number for which the multiplication table is to be printed.

**Output Format:**  
Print the multiplication table for the given number .

Sample Test Cases

```
multiplica...
1 i=int(input())
2 n=1
3 while n<=10:
4     print(i,"x",n,"=",i*n)
5     n=n+1
```

Average time: 0.004 s (3.50 ms) | Maximum time: 0.004 s (4.00 ms)

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

Test case 1 (4 ms)  
Expected output: 8  
Actual output: 8  
8 x 1 = 8  
8 x 2 = 16  
8 x 3 = 24  
8 x 4 = 32  
8 x 5 = 40

Terminal Test cases < Prev Reset Submit Next >

**1.2.1. Pass or Fail**

Write a Python program that accepts the number of courses and the marks of a student in those courses.

The grade is determined based on the aggregate percentage:

- If the aggregate percentage is greater than 75, the grade is Distinction.
- If the aggregate percentage is greater than or equal to 60 but less than 75, the grade is First Division.
- If the aggregate percentage is greater than or equal to 50 but less than 60, the grade is Second Division.
- If the aggregate percentage is greater than or equal to 40 but less than 50, the grade is Third Division.

**Input Format:**  
The first input will be an integer  $n$ , the number of courses.  
The second input will be  $n$  integers representing the marks of the student in each of the  $n$  courses, separated by a space.

**Output Format:**  
If the student passes all courses:

```
passorFail.py
1 n = int(input())
2 marks = list(map(int,input().split(" ")))
3 v if all (mark>=40 for mark in marks):
4     per = sum(marks)/n
5     print(f"Aggregate Percentage: {per:.2f}")
6 v if per>=75:
7     print("Grade: Distinction")
8 v elif 60<=per<75:
```

Average time: 0.007 s Maximum time: 0.009 s  
 7.50 ms 9.00 ms  
 2 out of 2 shown test case(s) passed  
 2 out of 2 hidden test case(s) passed

**Test case 1** (6 ms)  
 Expected output: 5  
 Actual output: 5  
 56 78 97 86 93 Aggregate Percentage: 82.00 Grade: Distinction

**Test case 2** (6 ms)  
 Terminal Test cases

**1.2.2. Fibonacci series using Recursive Function**

Write a Python program to find the Fibonacci series of a given number of terms using recursive function calls.

**Expected Output-1:**  
Enter terms for Fibonacci series: 5  
0 1 1 2 3

**Expected Output-2:**  
Enter terms for Fibonacci series: 9  
0 1 1 2 3 5 8 13 21

**Instructions:**

- Your input and output must follow the input and output layout mentioned in the visible sample test case.
- Hidden test cases will only pass when users' input and output match the expected input and output.

```
fib.py
1 v def fib(i):
2 v     if(i==0):
3         return 0
4     elif(i==1):
5         return 1
6     else:
7         return fib(i-1)+fib(i-2)
8
```

Average time: 0.011 s Maximum time: 0.016 s  
 11.50 ms 16.00 ms  
 2 out of 2 shown test case(s) passed  
 2 out of 2 hidden test case(s) passed

**Test case 1** (16 ms)  
 Expected output: Enter terms for Fibonacci series: 5  
 Actual output: Enter terms for Fibonacci series: 5  
 0 1 1 2 3

**Test case 2** (8 ms)  
 Terminal Test cases

**Course**

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**1.2.3. Pattern - 1**

01:02

Write a Python program to print a pattern of asterisks in the form of a right-angled triangle.

**Input Format:**  
The input is an integer, representing the number of rows in the pattern.

**Output Format:**  
The output should display the pattern of asterisks (\*), with each row containing an increasing number of asterisks.

**Note:**  
Refer to the displayed test cases for the sample pattern.

Sample Test Cases

Average time: 0.004 s | Maximum time: 0.006 s | 4.00 ms | 6.00 ms

2 out of 2 shown test case(s) passed | 4 out of 4 hidden test case(s) passed

Test case 1 (4 ms)

Expected output: 5  
`*.  
*.*.  
*.*.*.  
*.*.*.*.  
*.*.*.*.*.`

Actual output: 5  
`*.  
*.*.  
*.*.*.  
*.*.*.*.  
*.*.*.*.*.`

Terminal | Test cases | < Prev | Reset | Submit | Next >

21:41 | ENG IN | 06-05-2025

**1.2.4. Pattern - 2**

02:21

Write a Python program to print a right-angled triangle pattern of numbers.

**Input Format:**  
The input is an integer, representing the number of rows in the pattern.

**Output Format:**  
The output should display the pattern of numbers, with each row containing increasing numbers starting from 1 up to the row number.

**Note:**  
Refer to the displayed test cases for the sample pattern.

Sample Test Cases

Average time: 0.009 s | Maximum time: 0.013 s | 8.75 ms | 13.00 ms

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

Test case 1 (13 ms)

Expected output: 5  
`1.  
1·2.  
1·2·3.  
1·2·3·4.  
1·2·3·4·5.`

Actual output: 5  
`1.  
1·2.  
1·2·3.  
1·2·3·4.  
1·2·3·4·5.`

Terminal | Test cases | < Prev | Reset | Submit | Next >

21:42 | ENG IN | 06-05-2025

## PRACTICAL 2:

The screenshot shows a browser window with multiple tabs open at the top, including 'photos - Google Drive', 'Apple Music - Web Play...', 'Course', '2304102 ALL PR; Public...', 'Upload files - nihaarika-0...', and several others. The main content area is a CodeTantra exercise titled '2.1.2. Dictionary Operations'. It contains a problem statement and a code editor with a test runner.

**Problem Statement:**

Write a Python program to perform the following dictionary operations:

- Create an empty dictionary and display it.
- Ask the user how many items to add, then input key-value pairs.
- Show the dictionary after adding items.
- Ask the user to update a key's value. Print "Value updated" if the key exists, otherwise print "Key not found".
- Retrieve and print a value using a key. If not found, print "Key not found".
- Use get() to retrieve a value. If the key doesn't exist, print "Key not found".
- Delete a key-value pair. If the key exists, delete and print "Deleted". If not, print "Key not found".
- Display the updated dictionary.

**Note:** Refer to visible test cases.

**Code Editor (dictOpera...):**

```
1 # 1. Create an empty dictionary and display it
2 my_dict = {}
3 print("Empty Dictionary:", my_dict)
4 n = int(input("Number of items: "))
5 size = n
6 for _ in range(n):
7     key = input("key: ")
8     value= input("value: ")
```

**Test Results:**

Average time	Maximum time
0.057 s	0.074 s
56.00 ms	74.00 ms

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

**Test Case 1:**

Expected output	Actual output
Empty Dictionary: {}	Empty Dictionary: {}
Number of items: 1	Number of items: 1
key: Name	key: Name
value: Alice	value: Alice
Dictionary: {'Name': 'Alice'}	Dictionary: {'Name': 'Alice'}
Enter the key to update: Name	Enter the key to update: Name

**Buttons at the bottom:**

< Prev Reset Submit Next >

**2.2.1. Linear search Technique**

Write a program to check whether the given element is present or not in the array of elements using linear search.

**Input format:**

- The first line of input contains the array of integers which are separated by space
- The last line of input contains the key element to be searched

**Output format:**

- If the element is found, print the index.
- If the element is not found, print **Not found**.

**Sample Test Case:**

**Input:**  
1 2 3 4 3 5 6  
3

**Output:**  
2

Sample Test Cases +

**CTP1709...**

```
1 arr = list(map(int,input().split(" ")))
2
3 key = int(input())
4
5 for i in range(len(arr)):
6     if arr[i] == key:
7         print(i)
8         break
```

Average time Maximum time  
**0.009 s** 8.50 ms      **0.011 s** 11.00 ms

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

Test case 1 11 ms

Expected output	Actual output
1 2 3 4 3 5 6	1 2 3 4 3 5 6
3	3
2	2

Test case 2 8 ms

Terminal Test cases

< Prev Reset Submit Next >

**2.2.2. Captain of the Team**

You are provided with the heights of 11 cricket players (in centimeters). Your task is to identify the tallest player, who will be selected as the captain of the team.

**Input Format:**

The first line of input will contain 11 integers, each representing the height of a player (in centimeters), each separated by a space.

**Output Format**

The output should be the height (in centimeters) of the tallest player.

Sample Test Cases +

**captainof...**

```
1 heights = list(map(int,input().split(" ")))
2
3 captain = max(heights)
4
5 print(captain)
```

Average time Maximum time  
**0.005 s** 5.33 ms      **0.007 s** 7.00 ms

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

Test case 1 5 ms

Expected output	Actual output
171 169 185 156 174 191 186 190 187 172 160	171 169 185 156 174 191 186 190 187 172 160
191	191

Terminal Test cases

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## PRACTICAL 3:

The screenshot shows a browser window with the URL [mitaoe.codetantra.com/secure/course.jsp?euclid=6773e3f2f1f9c5320ca6bc85#/contents/6773e451f1f9c5320ca6bd17/6773e4ccf1f9c5320ca6bdb2/668...](https://mitaoe.codetantra.com/secure/course.jsp?euclid=6773e3f2f1f9c5320ca6bc85#/contents/6773e451f1f9c5320ca6bd17/6773e4ccf1f9c5320ca6bdb2/668...). The page title is "Course".

**Code Editor:**

```
import numpy as np
import numpy as np
rows,cols= list(map(int,input().split()))
matrix= []
for i in range(rows):
    row = list(map(int,input().split()))
    matrix.append(row)
matrix= np.array(matrix).reshape(rows,cols)
```

**Test Results:**

- Average time: 0.010 s
- Maximum time: 0.017 s
- 10.00 ms
- 3 out of 3 shown test case(s) passed
- 2 out of 2 hidden test case(s) passed

**Test Case 1:**

Expected output	Actual output
3 4	3 4
1 2 3 4	1 2 3 4
5 6 7 8	5 6 7 8
9 10 11 12	9 10 11 12

**Test Case 2:**

Expected output	Actual output
[[ -1 -2 -3 -4 ]]	[[ -1 -2 -3 -4 ]]
-[ 5 -6 -7 -8 ]	-[ 5 -6 -7 -8 ]

**Terminal:**

```
3 4
1 2 3 4
5 6 7 8
9 10 11 12
[[ -1 -2 -3 -4 ]]
-[ 5 -6 -7 -8 ]
```

**Test Cases:**

+ Sample Test Cases

The screenshot shows a browser window with the URL [mitaoe.codetantra.com/secure/course.jsp?euclid=6773e3f2f1f9c5320ca6bc85#/contents/6773e451f1f9c5320ca6bd17/6773e4ccf1f9c5320ca6bdb8/677...](https://mitaoe.codetantra.com/secure/course.jsp?euclid=6773e3f2f1f9c5320ca6bc85#/contents/6773e451f1f9c5320ca6bd17/6773e4ccf1f9c5320ca6bdb8/677...). The page title is "Course".

**Code Editor:**

```
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)])
```

**Test Results:**

- Average time: 0.022 s
- Maximum time: 0.033 s
- 21.75 ms
- 2 out of 2 shown test case(s) passed
- 2 out of 2 hidden test case(s) passed

**Test Case 1:**

Expected output	Actual output
Enter Matrix A: 1 2 3 4 5 6 7 8 9	Enter Matrix A: 1 2 3 4 5 6 7 8 9
Enter Matrix B: 1 1 1	Enter Matrix B: 1 1 1

**Test Case 2:**

Expected output	Actual output
Enter Matrix A: 1 2 3 4 5 6 7 8 9	Enter Matrix A: 1 2 3 4 5 6 7 8 9
Enter Matrix B: 1 1 1	Enter Matrix B: 1 1 1

**Terminal:**

```
Enter Matrix A:
1 2 3
4 5 6
7 8 9
Enter Matrix B:
1 1 1
```

**Test Cases:**

+ Sample Test Cases

**3.2.2. Numpy: Horizontal and Vertical Stacking of Arrays**

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  $3 \times 3$  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.

Sample Test Cases

**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.

Sample Test Cases

**3.2.4. Numpy: Arithmetic and Statistical Operations, Mathematics**

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:

- Arithmetic Operations:**
  - Compute the element-wise sum, difference, and product of the two arrays.
- Statistical Operations:**
  - Calculate the mean, median, and standard deviation of array A.
- Bitwise Operations:**
  - Perform bitwise AND, bitwise OR, and bitwise XOR on the arrays (ex:  $A_1 \text{ OR } B_1$ ).

**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.

**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
    # Bitwise Operations
```

**Test Results:**

Average time	Maximum time	Test Status
0.012 s 12.33 ms	0.025 s 25.00 ms	1 out of 1 shown test case(s) passed 2 out of 2 hidden test case(s) passed

**Test Case 1 (25 ms):**

Expected output	Actual output
1 2 3 4 5 6 7 8	1 2 3 4 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

**Terminal** **Test cases** **Submit** **Reset** **Debug**

**3.2.5. Numpy: Copying and Viewing Arrays**

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:

**Sample Test Cases**

```
import numpy as np

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

# Original array
original_array = np.array(inputlist)

# Create a view
```

**Test Results:**

Average time	Maximum time	Test Status
0.006 s 6.25 ms	0.009 s 9.00 ms	2 out of 2 shown test case(s) passed 2 out of 2 hidden test case(s) passed

**Test Case 1 (9 ms):**

Expected output	Actual output
10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80
Original array after modifying view: [9 9 20 30 40 50 60 70 80]	Original array after modifying view: [99 20 30 40 50 60 70 80]
View array: [99 20 30 40 50 60 70 80]	View array: [99 20 30 40 50 60 70 80]
Original array after modifying copy: [9 9 20 30 40 50 60 70 80]	Original array after modifying copy: [99 20 30 40 50 60 70 80]

**Terminal** **Test cases** **Submit** **Reset** **Debug**

**3.2.6. Numpy: Searching, Counting, Broadcasting**

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

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 array.
- `broadcast_value`: The value to add for broadcasting across the array.

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

1. **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:**  
1 A single line containing space-separated integers representing `array1`

Sample Test Cases

```
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: "))

Average time Maximum time
0.016 s 0.019 s
15.75 ms 19.00 ms
```

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

Test case 1 19 ms

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

Terminal Test cases < Prev Reset Submit Next >

**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

Sample Test Cases

```
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
r, c = a.shape
```

Average time Maximum time
0.028 s 0.028 s
28.00 ms 28.00 ms

1 out of 1 shown test case(s) passed

Test case 1 28 ms

Expected output	Actual output
All student Details:	All student Details:
[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]

Terminal Test cases < Prev Reset Submit Next >

## PRACTICAL 4:

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### 4.1.1. Pandas - series creation and manipulation

Write a Python program that takes a list of numbers from the user, creates a Pandas series from it, and then calculates the mean of even and odd numbers separately using the `groupby` and `mean()` operations.

**Input Format:**

- The user should enter a list of numbers separated by space when prompted.

**Output Format:**

- The program should display the mean of even and odd numbers separately.
- Each mean value should be displayed with a label indicating whether it corresponds to even or odd numbers.

Sample Test Cases

seriesMa...

```
import pandas as pd

# Take inputs from the user to create a list of numbers
numbers = list(map(int, input().split()))

# Create a Pandas series from the list of numbers
series = pd.Series(numbers)

# Grouping by even and odd numbers and calculating the mean
even_mean = series.groupby(series % 2 == 0).mean()
odd_mean = series.groupby(series % 2 != 0).mean()

print("Mean of even numbers: ", even_mean)
print("Mean of odd numbers: ", odd_mean)
```

Average time: 0.012 s Maximum time: 0.029 s  
11.83 ms 29.00 ms 3 out of 3 shown test case(s) passed  
3 out of 3 hidden test case(s) passed

Test case 1 29 ms

Expected output: 1 2 3 4 5 6 7 8 9 10  
Actual output: 1 2 3 4 5 6 7 8 9 10  
Mean of even and odd numbers:  
Odd ..... 5.0 Odd ..... 5.0  
Even ..... 6.0 Even ..... 6.0  
dtype: float64 dtype: float64

Terminal Test cases

< Prev Reset Submit Next >

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### 4.1.2. Dictionary to dataframe

A dictionary of lists has been provided to you in the editor. Create a DataFrame from the dictionary of lists and perform the listed operations, then display the DataFrame before and after each manipulation.

**Create the DataFrame:**

- Convert the dictionary to a Pandas DataFrame.

**Add a new row:**

- Take inputs from the user for the new row data (name, age).
- Add the new row to the DataFrame.
- Display the DataFrame after adding the new row.

**Modify a row:**

- Modify a specific row by changing the age. Take the row index and new age value from the user.
- Display the DataFrame after modifying the row.

**Delete a row:**

Sample Test Cases

dataframe...

```
import pandas as pd

# Provided dictionary of lists
data = {
    'Name': ['Alice', 'Bob', 'Charlie'],
    'Age': [25, 30, 35]
}
```

Average time: 0.149 s Maximum time: 0.187 s  
149.50 ms 187.00 ms 1 out of 1 shown test case(s) passed  
1 out of 1 hidden test case(s) passed

Test case 1 112 ms

Expected output: Original DataFrame:  
..... Name .. Age  
0 .. Alice .. 25  
1 .. Bob .. 30  
2 .. Charlie .. 35  
New name: Susan  
Actual output: Original DataFrame:  
..... Name .. Age  
0 .. Alice .. 25  
1 .. Bob .. 30  
2 .. Charlie .. 35  
New name: Susan

Terminal Test cases

< Prev Reset Submit Next >

**4.1.3. Student Information**

Write a program to read a text file containing student information (name, age, and grade) using Pandas. Perform the following tasks:

- Display the first five rows of the data frame.
- Calculate the average age of the students(limit the average age up to 2 decimal places).
- Filter out the students who have a grade above a certain threshold(consider the threshold grade is "B").

**Note:**  
Refer to the displayed test cases for better understanding.

**Sample Test Cases**

**studentinfo.py**

```
1 import pandas as pd
2
3 # Read the text file into a DataFrame
4 file = input()
5 data = pd.read_csv(file, sep="\s+", header=None, names=["Name", "Age", "Grade"])
6 print("First five rows:")
7 print(data.head(5))
```

Average time: 0.039 s (39.00 ms) | Maximum time: 0.056 s (56.00 ms)

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

**Test case 1** (56 ms)  
**Expected output:** studentdata.txt  
**Actual output:** studentdata.txt

Name	Age	Grade
John	25	A
Alin	22	B
Emma	24	A

**Terminal** | **Test cases** | **Submit** | **Reset** | **Debug**

**4.2.1. Month with the Highest Total Sales**

Write a Python program that takes the file name of a CSV file as input, reads the data, and performs the following operations:

- The CSV file contains the columns: Date, Product, Quantity, Price, and City.
- Group the data by Month and calculate the total sales for each month.
- Find the month with the highest total sales and display it.
- Also, display the total sales for the best month.

**Sample Data:**

```
Date,Product,Quantity,Price,City
2025-01-01,Product A,5,20,New York
2025-01-01,Product B,3,15,Los Angeles
2025-01-02,Product A,7,20,New York
2025-01-02,Product C,4,30,Chicago
2025-01-03,Product B,2,15,Chicago
2025-01-03,Product A,8,20,Los Angeles
2025-01-04,Product C,6,30,New York
2025-01-04,Product B,5,15,Los Angeles
2025-01-05,Product A,3,20,Chicago
```

**monthForSales.py**

```
1 import pandas as pd
2
3 # Prompt the user for the file name
4 file_name = input()
5
6 # Load the data
7 df = pd.read_csv(file_name)
```

Average time: 0.027 s (26.67 ms) | Maximum time: 0.051 s (51.00 ms)

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

**Test case 1** (51 ms)  
**Expected output:** sales\_data.csv  
**Actual output:** sales\_data.csv

Month	Total Sales
2025-01	\$1210.00

**Terminal** | **Test cases** | **Submit** | **Reset** | **Debug**

**4.2.2. Best Selling Product**

Write a Python program that takes the file name of a CSV file as input, reads the data, and performs the following operations:

- The CSV file contains the columns: Date, Product, Quantity, Price, and City.
- Find the product that sold the most in terms of quantity sold.
- Display the product that sold the most and the total quantity sold for that product.

**Sample Data:**

```
Date,Product,Quantity,Price,City
2025-01-01,Product A,5,20,New York
2025-01-01,Product B,3,15,Los Angeles
2025-01-02,Product A,7,20,New York
2025-01-02,Product C,4,30,Chicago
2025-01-03,Product B,2,15,Chicago
2025-01-03,Product A,8,20,Los Angeles
2025-01-04,Product C,6,30,New York
2025-01-04,Product B,5,15,Los Angeles
2025-01-05,Product A,3,20,Chicago
```

**Test Cases**

**Output:**

```
import pandas as pd
# Prompt the user for the file name
file_name = input()
# Load the data
df = pd.read_csv(file_name)
```

Average time: 0.020 s, Maximum time: 0.038 s, 20.00 ms, 38.00 ms

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

Test case 1 (38 ms)  
 Expected output: sales\_data.csv  
 Actual output: sales\_data.csv  
 Best-selling product: Product A  
 Total quantity sold: 23

Terminal Test cases < Prev Reset Submit Next >

**4.2.3. City that Sold the Most Products**

Write a Python program that takes the file name of a CSV file as input, reads the data, and performs the following operations:

- The CSV file contains the columns: Date, Product, Quantity, Price, and City.
- Group the data by City and calculate the total quantity of products sold for each city.
- Find the city that sold the most products (based on the total quantity sold).

**Sample Data:**

```
Date,Product,Quantity,Price,City
2025-01-01,Product A,5,20,New York
2025-01-01,Product B,3,15,Los Angeles
2025-01-02,Product A,7,20,New York
2025-01-02,Product C,4,30,Chicago
2025-01-03,Product B,2,15,Chicago
2025-01-03,Product A,8,20,Los Angeles
2025-01-04,Product C,6,30,New York
2025-01-04,Product B,5,15,Los Angeles
2025-01-05,Product A,3,20,Chicago
```

**Test Cases**

**Output:**

```
import pandas as pd
# Prompt the user for the file name
file_name = input()
# Load the data
df = pd.read_csv(file_name)
```

Average time: 0.022 s, Maximum time: 0.040 s, 22.00 ms, 40.00 ms

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

Test case 1 (40 ms)  
 Expected output: sales\_data.csv  
 Actual output: sales\_data.csv  
 City sold the most products: Los Angeles  
 City sold the most products: Los Angeles

Terminal Test cases < Prev Reset Submit Next >

**4.2.4. Most Frequently Sold Product Pairs**

Write a Python program that takes the file name of a CSV file as input, reads the data, and performs the following operations:

- The CSV file contains the following columns: Date, Product, Quantity, Price, and City.
- For each date, find all pairs of products that were sold together (i.e., two products sold on the same date).
- Output the product pair/s that was sold most frequently.

**Sample Data:**

```
Date,Product,Quantity,Price,City
2025-01-01,Product A,5,20,New York
2025-01-01,Product B,3,15,Los Angeles
2025-01-02,Product A,7,20,New York
2025-01-02,Product C,4,30,Chicago
2025-01-03,Product B,2,15,Chicago
2025-01-03,Product A,8,20,Los Angeles
2025-01-04,Product C,6,30,New York
2025-01-04,Product B,5,15,Los Angeles
2025-01-05,Product A,3,20,Chicago
```

**Test Cases**

**Code Editor:**

```
import pandas as pd
from itertools import combinations
from collections import Counter

# Prompt user to input the file name
file_name = input()

# Read data from the specified CSV file
```

**Output:**

Average time	Maximum time
0.025 s 25.33 ms	0.050 s 50.00 ms

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

Test case 1 (50 ms)  
**Expected output**: sales\_data.csv  
**Actual output**: sales\_data.csv  
 Product A and Product B: 2-times  
 Product A and Product C: 2-times

Terminal Test cases

**4.2.5. Titanic Dataset Analysis and Data Cleaning**

You are provided with the Titanic dataset containing information about passengers on the Titanic. Your task is to write Python code to answer the following questions based on the dataset. For each question, perform necessary data cleaning, transformations, and calculations as required.

- Display the first 5 rows of the dataset.
- Display the last 5 rows of the dataset.
- Get the shape of the dataset (number of rows and columns).
- Get a summary of the dataset (using .info()).
- Get basic statistics (mean, standard deviation, etc.) of the dataset using .describe().
- Check for missing values and display the count of missing values for each column.
- Fill missing values in the 'Age' column with the median age.
- Fill missing values in the 'Embarked' column with the most frequent value (mode).
- Drop the 'Cabin' column due to many missing values.
- Create a new column, 'FamilySize' by adding the 'SibSp' and 'Parch' columns.

**Sample Test Cases**

**Code Editor:**

```
import pandas as pd
import numpy as np

# Load the Titanic dataset
data = pd.read_csv('Titanic-Dataset.csv')

# 1. Display the first 5 rows of the dataset
# 1. Display the first 5 rows of the dataset
```

**Output:**

Average time	Maximum time
0.198 s 198.00 ms	0.198 s 198.00 ms

1 out of 1 shown test case(s) passed

Test case 1 (198 ms)  
**Expected output**:  
 ...PassengerId...Survived...Pclass...Pclass...  
 ...Fare...Cabin...Embarked...  
 0.....1.....0.....3.....  
 ...7.2500...NaN.....S.....  
 1.....2.....1.....1.....  
 71.2833...C85.....C.....  
 2.....3.....1.....3.....  
 ...7.9250...NaN.....S.....  
**Actual output**:  
 ...PassengerId...Survived...Pclass...Pclass...  
 ...Fare...Cabin...Embarked...  
 0.....1.....0.....3.....  
 ...7.2500...NaN.....S.....  
 1.....2.....1.....1.....  
 71.2833...C85.....C.....  
 2.....3.....1.....3.....  
 ...7.9250...NaN.....S.....

Terminal Test cases

**4.2.6. Titanic Dataset Analysis and Data Cleaning - 2**

You are provided with the Titanic dataset containing information about passengers on the Titanic. Your task is to write Python code to answer the following questions based on the dataset.

- Create a new column 'IsAlone' which is 1 if the passenger is alone (FamilySize = 0), otherwise 0.
- Convert the 'Sex' column to numeric values (male: 0, female: 1).
- One-hot encode the 'Embarked' column, dropping the first category.
- Get the mean age of passengers.
- Get the median fare of passengers.
- Get the number of passengers by class.
- Get the number of passengers by gender.
- Get the number of passengers by survival status.
- Calculate the survival rate of passengers.
- Calculate the survival rate by gender.

The Titanic dataset contains columns as shown below,

P	S	C	Q	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

Sample Test Cases

Code Editor:

```
import pandas as pd
import numpy as np

# Load the Titanic dataset
data = pd.read_csv('Titanic-Dataset.csv')
data['FamilySize'] = data['SibSp'] + data['Parch']

# 1. Create a new column 'IsAlone' (1 if alone, 0 if not)
```

Output:

Average time	0.073 s	73.00 ms	Maximum time	0.073 s	73.00 ms
--------------	---------	----------	--------------	---------	----------

Test case 1: 73 ms

Expected output	29.69911764705882	Actual output	29.69911764705882
-----------------	-------------------	---------------	-------------------

Test cases

**4.2.7. Titanic Dataset Analysis and Data Cleaning - 3**

You are provided with the Titanic dataset containing information about passengers on the Titanic. Your task is to write Python code to answer the following questions based on the dataset.

- Calculate the survival rate by class.
- Calculate the survival rate by embarkation location (Embarked\_S).
- Calculate the survival rate by family size (FamilySize).
- Calculate the survival rate by being alone (IsAlone).
- Get the average fare by passenger class (Pclass).
- Get the average age by passenger class (Pclass).
- Get the average age by survival status (Survived).
- Get the average fare by survival status (Survived).
- Get the number of survivors by class (Pclass).
- Get the number of non-survivors by class (Pclass).

The Titanic dataset contains columns as shown below,

P	S	C	Q	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

Sample Test Cases

Code Editor:

```
import pandas as pd
import numpy as np

# Load the Titanic dataset
data = pd.read_csv('Titanic-Dataset.csv')
data['FamilySize'] = data['SibSp'] + data['Parch']
data['IsAlone'] = np.where(data['FamilySize'] > 0, 0, 1)
data = pd.get_dummies(data, columns=['Embarked'])

# 1. Calculate the survival rate by class.
```

Output:

Average time	0.088 s	88.00 ms	Maximum time	0.088 s	88.00 ms
--------------	---------	----------	--------------	---------	----------

Test case 1: 88 ms

Expected output	Pclass	1-----0.629630	Actual output	Pclass	1-----0.629630
		2-----0.472826			2-----0.472826
		3-----0.242363			3-----0.242363
	Name: Survived, dtype: float64			Name: Survived, dtype: float64	
	Embarked_S			Embarked_S	

Test cases

The screenshot shows a browser window with multiple tabs open. The active tab is 'mitaoe.codetantra.com/secure/course.jsp?euclid=6773e3f2f1f9c5320ca6bc85#/contents/6773e455f1f9c5320ca6bd19/6773e4e4f1f9c5320ca6bdce/67e...'. The page title is 'Course' and the URL includes '2304102 ALL PR: Public L' and 'Upload files - nihaarika-0'. The user is logged in as '202401090024@mitaoe.ac.in'.

The main content area displays a challenge titled '4.2.8. Titanic Dataset Analysis and Data Cleaning - 4'. It provides instructions for analyzing the Titanic dataset and lists ten tasks to perform. Below the tasks, it says 'The Titanic dataset contains columns as shown below,' followed by a table snippet:

P	S							
---	---	--	--	--	--	--	--	--

Under 'Sample Test Cases', there is a '+' button to add more cases.

In the code editor on the right, the file 'titanicData...' contains the following Python code:

```
import pandas as pd
import numpy as np

# Load the Titanic dataset
data = pd.read_csv('Titanic-Dataset.csv')
data = pd.get_dummies(data, columns=['Embarked'],
drop_first=True)

# 1. Get the number of survivors by gender
```

The code editor shows performance metrics: Average time 0.085 s, Maximum time 0.085 s, and 85.00 ms. A message indicates '1 out of 1 shown test case(s) passed'.

The results section shows the output for 'Test case 1' comparing 'Expected output' and 'Actual output' for 'female' and 'male' counts.

At the bottom, there are navigation buttons: < Prev, Reset, Submit, Next >, and system status icons including ENG IN, 21:45, and 06-05-2025.

## PRACTICAL 5:

**5.1.1. Stacked Plot**

Create a stacked area plot to visualize the temperature variations for three different cities (City A, City B, and City C) across the months of the year. The temperature data is provided for each city in the editor.

Your task is to:

- Create a stacked area plot using the data.
- Label the x-axis as "Month", the y-axis as "Temperature", and provide the title "Temperature Variation" for the plot.
- Display the plot showing the temperature variation for each city throughout the months of the year.

Sample Test Cases

stackedplot.py

```
import matplotlib.pyplot as plt
import pandas as pd

# Data for Months and Temperature for three cities
data = {
    'Month': ['January', 'February', 'March', 'April',
              'May', 'June', 'July', 'August', 'September', 'October',
              'November', 'December'],
    'City A': [30, 32, 35, 38, 40, 42, 45, 48, 50, 52, 55, 58],
    'City B': [25, 28, 30, 32, 35, 38, 40, 42, 45, 48, 50, 52],
    'City C': [20, 22, 25, 28, 30, 32, 35, 38, 40, 42, 45, 48]
}
```

Average time: 0.613 s Maximum time: 0.613 s  
613.00 ms 613.00 ms

1 out of 1 shown test case(s) passed

Test case 1 613 ms

Expected output Actual output

Test cases Terminal

< Prev Reset Submit Next >

**5.2.1. Titanic Dataset**

Write a Python program to analyze and visualize data from the Titanic dataset based on the following instructions:

**Dataset Information:**

The dataset is stored in a CSV file named `titanic.csv` and has been loaded using the `pandas` library. It contains the following columns:

- `Pclass`: Passenger class (1 = First, 2 = Second, 3 = Third).
- `Gender`: Gender of the passenger (male/female).
- `Age`: Age of the passenger.
- `Survived`: Survival status (0 = Did not survive, 1 = Survived).
- `Fare`: Ticket fare paid by the passenger.

**Visualization:**

To represent these trends, you will create 5 visualizations using Matplotlib. The visualizations should be arranged in a 3x2 grid (3 rows and 2 columns).

Sample Test Cases

titanicData.py

```
import pandas as pd
import matplotlib.pyplot as plt

# Load the Titanic dataset from the CSV file
df = pd.read_csv('titanic.csv')

# Set up the figure for 5 subplots
fig, axes = plt.subplots(3, 2, figsize=(12, 12))
```

Average time: 1.859 s Maximum time: 1.859 s  
1859.00 ms 1859.00 ms

1 out of 1 shown test case(s) passed

Test case 1 1859 ms

Expected output Actual output

Test cases Terminal

< Prev Reset Submit Next >

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### 202401090024@mitaoe.ac.in Support Logout

#### 5.2.2. Histogram of passenger information of Titanic

02:16 A ⚡ -

Write a Python code to plot a histogram for the distribution of the 'Age' column from the Titanic dataset. The histogram should display the frequency of different age ranges with the following specifications:

1. Use **30 bins** for the histogram.
2. Set the **edge color** of the bars to **black** (k).
3. Label the x-axis as '**Age**' and the y-axis as '**Frequency**'.
4. Add the title "**Age Distribution**" to the histogram.

The Titanic dataset contains columns as shown below,

P as se ng er Id	S ur vi ve d	P cl as s	N am e	S ex	A ge	Si b S p	P ar ch	Ti ck et	F ar e	C ab in	E m ba rk ed

Sample Test Cases +

Explorer Histogram...

```
import pandas as pd
import matplotlib.pyplot as plt

# Load the Titanic dataset
data = pd.read_csv('Titanic-Dataset.csv')

# Data Cleaning
data['Age'].fillna(data['Age'].median(), inplace=True)
```

Submit Debugger

Average time **0.554 s**  
554.00 ms

Maximum time **0.554 s**  
554.00 ms

1 out of 1 shown test case(s) passed

Test case 1 554 ms

Actual output

Expected output

Age Distribution

Test cases Terminal

**5.2.3. Bar plot of survival rate of passengers**

Write a Python code to plot a bar chart that shows the count of passengers who survived and did not survive in the Titanic dataset. The chart should display the following specifications:

1. Use the 'Survived' column to show the count of survivors (0 = Did not survive, 1 = Survived).
2. Set the chart type to 'bar'.
3. Add the title "Survival Count" to the chart.
4. Label the x-axis as 'Survived' and the y-axis as 'Count'.

The Titanic dataset contains columns as shown below,

P as se ng er Id	S ur vi ve d	P cl as s	N a m e	S ex	A ge	Si b S p	P ar ch	Ti ck et	F ar e	C ab in	E mba rk ed

Sample Test Cases

**BarPlotOf...**

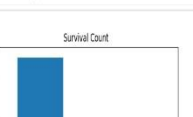
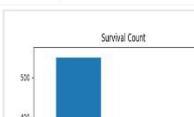
```
import pandas as pd
import matplotlib.pyplot as plt

# Load the Titanic dataset
data = pd.read_csv('Titanic-Dataset.csv')

# Data Cleaning
data['Age'].fillna(data['Age'].median(), inplace=True)
```

Average time: 0.529 s (529.00 ms)    Maximum time: 0.529 s (529.00 ms)    1 out of 1 shown test case(s) passed

**Test case 1** 529 ms

Expected output	Actual output
	

< Prev    Reset    Submit    Next >

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Home

## 5.2.4. Bar Plot for Survival by Gender

202401090024@mitaoe.ac.in Support Logout

Write a Python code to plot a stacked bar chart that shows the count of passengers who survived and did not survive, grouped by gender, in the Titanic dataset. The chart should display the following specifications:

- Group the data by the 'Sex' column, then use the `value_counts()` function to count the occurrences of survivors (0 = Did not survive, 1 = Survived) for each gender.
- Use a **stacked bar chart** to display the survival counts.
- Add the title "**Survival by Gender**" to the chart.
- Label the x-axis as '**Gender**' and the y-axis as '**Count**'.
- The legend should indicate '**Not Survived**' and '**Survived**'.

The Titanic dataset contains columns as shown below,

P	S	P	N	S	A	Si	P	Ti	F	C	E
as	ur	cl	a	ex	ge	b	ar	ck	ar	ab	m
se	vi	as	m			s	ch	et	e	in	ba
ng	ve	ss	e			p	ch	et		rn	rk
er	d										ed
I-H											

Sample Test Cases +

BarPlotOf...

Submit

Explorer

```
import pandas as pd
import matplotlib.pyplot as plt

# Load the Titanic dataset
data = pd.read_csv('Titanic-Dataset.csv')

# Data Cleaning
data['Age'].fillna(data['Age'].median(), inplace=True)
```

0.767 s 767.00 ms

0.767 s 767.00 ms

1 out of 1 shown test case(s) passed

Test case 1 767 ms

Debug

Actual output

Expected output

Survival by Gender

Not Survived

Survived

400

300

200

100

0

400

300

200

100

0

Terminal Test cases

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## Course

### 5.2.5. Bar Plot for Survival by Pclass

05:11

Write a Python code to plot a stacked bar chart that shows the count of passengers who survived and did not survive, grouped by passenger class (**Pclass**), in the Titanic dataset. The chart should display the following specifications:

- Group the data by the **Pclass** column and count the number of survivors (0 = Did not survive, 1 = Survived) for each class using `value_counts()`.
- Use a stacked bar chart to display the survival counts.
- Add the title "Survival by Pclass" to the chart.
- Label the x-axis as "Pclass" and the y-axis as "Count".
- The legend should indicate 'Not Survived' and 'Survived'.

The Titanic dataset contains columns as shown below,

Pasenger Id	Survived	Pclass	Name	Sex	Age	Embarked	Sex	Pclass	Ticket	Age	Cabin
-------------	----------	--------	------	-----	-----	----------	-----	--------	--------	-----	-------

Sample Test Cases

BarPlotOf...

```
import pandas as pd
import matplotlib.pyplot as plt

# Load the Titanic dataset
data = pd.read_csv('Titanic-Dataset.csv')

# Data Cleaning
data['Age'].fillna(data['Age'].median(), inplace=True)
```

0.773 s 773.00 ms 0.773 s 773.00 ms 1 out of 1 shown test case(s) passed

Test case 1 773 ms

Expected output

Actual output

Survival by Pclass

Survival by Pclass

21:47

Prev Reset Submit Next >

**5.2.6. Bar Plot for Survival by Embarked**

Write a Python code to plot a stacked bar chart showing the survival count for passengers based on their embarkation location in the Titanic dataset.

The chart should display the following specifications:

1. Use the **Embarked** column to determine the embarkation location. After converting this column into dummy variables (using `pd.get_dummies()`), plot the survival count based on the **Embarked\_Q** column (representing passengers who embarked from Queenstown) in relation to survival.
2. Set the chart type to 'bar' and make it stacked.
3. Add the title "Survival by Embarked" to the chart.
4. Label the x-axis as 'Embarked' and the y-axis as 'Count'.
5. Include a legend to distinguish between survivors and non-survivors (label the legend as 'Survived' and 'Not Survived').

The Titanic dataset contains columns as shown below,

P	S	P	N	S	A	Si	P	Ti	F	C	E
as	ur	cl	a	s		b	ar	ck	ar	ab	m
se	v	c	n			s		e			ba
ri	e	s	m			p					r
ng						s					k
er						p					d
ld						a					

Sample Test Cases

**BarPlotFor...**

```
import pandas as pd
import matplotlib.pyplot as plt

# Load the Titanic dataset
data = pd.read_csv('Titanic-Dataset.csv')

# Data Cleaning
data['Age'].fillna(data['Age'].median(), inplace=True)
```

Average time: 0.647 s | Maximum time: 0.647 s | 647.00 ms | 1 out of 1 shown test case(s) passed

**Test case 1** | 647 ms | Debug | Reset | Submit | Next >

Expected output | Actual output

Terminal | Test cases

**5.2.7. Box plot for Age Distribution**

Write a Python code to plot a boxplot that shows the distribution of the 'Age' column from the Titanic dataset across different passenger classes. The boxplot should display the following specifications:

1. Use the **Pclass** column to group the data for the boxplot.
2. Set the title of the plot to "Age by Pclass".
3. Remove the default subtitle with `plt.suptitle("")`.
4. Label the x-axis as 'Pclass' and the y-axis as 'Age'.

The Titanic dataset contains columns as shown below,

P	S	P	N	S	A	Si	P	Ti	F	C	E
as	ur	cl	a	s	ex	b	ar	ck	ar	ab	m
se	v	c	n			s		e			ba
ri	e	s	m			p					k
ng						a					d
er						p					
ld						s					

Sample Test Cases

**BoxPlotF...**

```
import pandas as pd
import matplotlib.pyplot as plt

# Load the Titanic dataset
data = pd.read_csv('Titanic-Dataset.csv')

# Data Cleaning
data['Age'].fillna(data['Age'].median(), inplace=True)
```

Average time: 0.625 s | Maximum time: 0.625 s | 625.00 ms | 1 out of 1 shown test case(s) passed

**Test case 1** | 625 ms | Debug | Reset | Submit | Next >

Expected output | Actual output

Terminal | Test cases

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**5.2.8. Box Plot for Age by Survived**

Write a Python code to plot a boxplot that shows the distribution of the 'Age' column from the Titanic dataset based on whether passengers survived or not. The boxplot should display the following specifications:

1. Use the **Survived** column to group the data for the boxplot (0 = Did not survive, 1 = Survived).
2. Set the title of the plot to "**Age by Survival**".
3. Remove the default subtitle with `plt.suptitle("")`.
4. Label the x-axis as '**Survived**' and the y-axis as '**Age**'.

The Titanic dataset contains columns as shown below,

Pasenger Id	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked

Sample Test Cases

Submit

BoxPlotF...

```
import pandas as pd
import matplotlib.pyplot as plt

# Load the Titanic dataset
data = pd.read_csv('Titanic-Dataset.csv')

# Data Cleaning
data['Age'].fillna(data['Age'].median(), inplace=True)
```

Average time: 0.545 s Maximum time: 0.545 s 545.00 ms

1 out of 1 shown test case(s) passed

Test case 1: 545 ms

Expected output

Actual output

Debug Test cases Terminal Next < Prev Reset Submit

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**5.2.9. Box Plot for Fare by Pclass**

Write a Python code to plot a boxplot that shows the distribution of the 'Fare' column from the Titanic dataset based on the passenger class (Pclass). The boxplot should display the following specifications:

1. Use the **Pclass** column to group the data for the boxplot.
2. Set the title of the plot to "**Fare by Pclass**".
3. Remove the default subtitle with `plt.suptitle("")`.
4. Label the x-axis as '**Pclass**' and the y-axis as '**Fare**'.

The Titanic dataset contains columns as shown below,

Pasenger Id	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked

Sample Test Cases

Submit

BoxPlotF...

```
import pandas as pd
import matplotlib.pyplot as plt

# Load the Titanic dataset
data = pd.read_csv('Titanic-Dataset.csv')

# Data Cleaning
data['Age'].fillna(data['Age'].median(), inplace=True)
```

Average time: 0.634 s Maximum time: 0.634 s 634.00 ms

1 out of 1 shown test case(s) passed

Test case 1: 634 ms

Expected output

Actual output

Debug Test cases Terminal Next < Prev Reset Submit

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### 5.2.10. Scatter Plot for Age vs. Fare

Write a Python code to plot a scatter plot showing the relationship between the 'Age' and 'Fare' columns in the Titanic dataset. The scatter plot should display the following specifications:

1. Use the **Age** column for the x-axis and the **Fare** column for the y-axis.
2. Set the title of the plot to "**Age vs. Fare**".
3. Label the x-axis as '**Age**' and the y-axis as '**Fare**'.

The Titanic dataset contains columns as shown below,

Pasenger Id	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked

Sample Test Cases

Code Editor (AgeFareS...)

```

1 import pandas as pd
2 import matplotlib.pyplot as plt
3
4 # Load the Titanic dataset
5 data = pd.read_csv('Titanic-Dataset.csv')
6
7 # Data Cleaning
8 data['Age'].fillna(data['Age'].median(), inplace=True)

```

Average time: 0.475 s Maximum time: 0.475 s 475.00 ms 1 out of 1 shown test case(s) passed

Test case 1: 475 ms

Expected output Actual output

Terminal Test cases

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### 5.2.11. Scatter Plot for Age vs. Fare by Survived

Write a Python code to plot a scatter plot showing the relationship between the 'Age' and 'Fare' columns in the Titanic dataset, with points color-coded by survival status. The scatter plot should display the following specifications:

1. Use the **Age** column for the x-axis and the **Fare** column for the y-axis.
2. Color the points based on the **Survived** column: Red for passengers who did not survive (**Survived = 0**). Blue for passengers who survived (**Survived = 1**).
3. Set the title of the plot to "**Age vs. Fare by Survival**".
4. Label the x-axis as '**Age**' and the y-axis as '**Fare**'.

The Titanic dataset contains columns as shown below,

Pasenger Id	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked

Sample Test Cases

Code Editor (AgeFareS...)

```

1 import pandas as pd
2 import matplotlib.pyplot as plt
3
4 # Load the Titanic dataset
5 data = pd.read_csv('Titanic-Dataset.csv')
6
7 # Data Cleaning
8 data['Age'].fillna(data['Age'].median(), inplace=True)

```

Average time: 0.517 s Maximum time: 0.517 s 517.00 ms 1 out of 1 shown test case(s) passed

Test case 1: 517 ms

Expected output Actual output

Terminal Test cases

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