LAB-7.4

Task Description #1:

• Introduce a buggy Python function that calculates the factorial of a number using recursion. Use Copilot or Cursor AI to detect and fix the logical or syntax errors.

```
def factr(n):
    # Convert string to integer if needed
    if isinstance(n, str):
        n = int(n)

    if n == 0:
        return 1 # Factorial of 0 is 1
    elif n == 1:
        return 1
    else:
        return n * factr(n - 1) # Should be n-1, not n-2
```

OUTPUT:

```
r-5 cripoci spassificia medaj (onco i respectante produci (caso i respectante de cripoci spassificia medaj), appositoj cocasi i respectante produci (caso i respectante de cripoci spassificia medaj) ana "] - number 120 oc. Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "] - number 120 oc. Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "] - number 120 oc. Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "] - number 120 oc. Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "] - number 120 oc. Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "] - number 120 oc. Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "] - number 120 oc. Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "] - number 120 oc. Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "] - number 120 oc. Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "Crivespe Inichitha Boddy (constante de la cripoci spassificia medaj) ana "Crivespe Inichitha Boddy (constante de la cr
```

```
def factr(n):
    # Convert string to integer if needed
    if isinstance(n, str):
        n = int(n)

    if n == 0:
        return 1 # Factorial of 0 is 1
    elif n == 1:
        return 1
    else:
        return n * factr(n - 1) # Should be n-1, not n-2
```

```
Batch-12
120
PS C:\Users\Rishitha Reddy\OneDrive\Desktop\web folder>
```

Task Description #2:

• Provide a list sorting function that fails due to a type error (e.g., sorting list with mixed integers and strings). Prompt AI to detect the issue and fix the code for consistent sorting.

```
def sort list(data):
    # Separate numbers and strings
    numbers = [x for x in data if isinstance(x, (int, float))]
    strings = [x for x in data if isinstance(x, str)]
    # Sort each type separately
    numbers.sort()
    strings.sort()
    # Return combined sorted list (numbers first, then strings)
    return numbers + strings
items = [3, "apples", 1, "banana", 2]
print(sort list(items))
```

```
neurive/Desklop/Alac/Lab-//Taskz.py
[1, 2, 3, 'apples', 'banana']
PS C:\Users\Rishitha Reddy\OneDrive\Desktop\AIAC\Lab-4>
```

```
def sort list(data):
   # Separate numbers and strings
    numbers = [x for x in data if isinstance(x, (int, float))]
    strings = [x for x in data if isinstance(x, str)]
    # Sort each type separately
    numbers.sort()
    strings.sort()
    # Return combined sorted list (numbers first, then strings)
    return numbers + strings
items = [3, "apples", 1, "banana", 2]
print(sort_list(items))
```

```
PS C:\Users\Rishitha Reddy\OneDrive\Desktop\web folder> & "C:/Users/Rishitha Re
sers/Rishitha Reddy/OneDrive/Desktop/AIAC/Lab-7/Task2.1.py"
[1, 2, 3, 'apples', 'banana']
PS C:\Users\Rishitha Reddy\OneDrive\Desktop\web folder>
```

Task Description #3:

• Write a Python snippet for file handling that opens a file but forgets to close it. Ask Copilot or Cursor AI to improve it using the best practice (e.g., with open() block).

```
with open("example.txt", "w") as f:
    f.write("Hello,world!")
    f1=open("data1.txt","w")
    f2=open("data2.txt","w")
    f1.write("First file content\n")
    f2.write("Second file content\n")
    print("Files written successfully")
    import os
    if not os.path.exists("input.txt"):
        with open("input.txt", "w") as temp_input:
            temp_input.write("Sample input line 1\nSample input line 2\n")
            data = open("input.txt", "r").readlines()
output = open("output.txt", "w")
            for line in data:
                output.write(line.upper())
                print("Processing done")
    import os
    if not os.path.exists("numbers.txt"):
        with open("numbers.txt", "w") as nf:
            nf.write("1\n2\n3\n4\n5\n") # Example numbers
    with open("numbers.txt", "r") as f:
        nums = f.readlines()
    squares = []
    for n in nums:
        n = n.strip()
        if n.isdigit():
            squares.append(int(n) * int(n))
   with open("squares.txt", "w") as f2:
        for sq in squares:
            f2.write(str(sq) + "\n")
    print("Squares written")
```

```
Files written successfully
Squares written
PS C:\Users\Rishitha Reddy\OneDrive\Desktop\AIAC\Lab-4>
```

```
Batch-12
   with open("example.txt", "w") as f:
       f.write("Hello,world!")
       f1=open("data1.txt", "w")
       f2=open("data2.txt", "w")
       f1.write("First file content\n")
       f2.write("Second file content\n")
       print("Files written successfully")
       import os
       if not os.path.exists("input.txt"):
           with open("input.txt", "w") as temp input:
               temp_input.write("Sample input line 1\nSample input
               data = open("input.txt", "r").readlines()
               output = open("output.txt", "w")
               for line in data:
                   output.write(line.upper())
                   print("Processing done")
       import os
       if not os.path.exists("numbers.txt"):
           with open("numbers.txt", "w") as nf:
               nf.write("1\n2\n3\n4\n5\n") # Example numbers
       with open("numbers.txt", "r") as f:
           nums = f.readlines()
       squares = []
       for n in nums:
           n = n.strip()
           if n.isdigit():
               squares.append(int(n) * int(n))
       with open("squares.txt", "w") as f2:
           for sq in squares:
               f2.write(str(sq) + "\n")
       nnint ("Squanes wnitten")
```

```
sers/Rishitha Reddy/OneDrive/Desktop/AIAC/Lab-7/task3.1.py"
Files written successfully
Squares written
PS C:\Users\Rishitha Reddy\OneDrive\Desktop\web folder>
```

Mohammed Ibrahim 2403A51276 Batch-12

Task Description #4:

• Provide a piece of code with a ZeroDivisionError inside a loop. Ask AI to add error handling using try-except and continue execution safely.

```
def compute_ratios(values):
           for i in range(len(values)):
               for j in range(i + 1, len(values)): # Start from i+1 to avoid division by zero
if values[j]!= values[i]: # Check for division by zero
ratio = values[i] / (values[j] - values[i])
results.append((i, j, ratio))
values = [5, 10, 15, 20, 25]
print(compute_ratios(values))
Problems Output Debug Console Terminal Ports
                                                                                                                                    ∑ Python + ∨ □ 前 ··· ∧ ×
PS C:\Users\Rishitha Reddy\OneDrive\Desktop\AIAC\Lab-4> & "C:/Users/Rishitha Reddy/AppData/Local/Programs/Python/Python313/python.exe" "c:/Users/Rishitha Reddy/o
PS C. (Users \Rishitha Reddy\OneDrive\Desktop\AIAC\Lab-7/Task4.py"

[(0, 1, 1.0), (0, 2, 0.5), (0, 3, 0.3333333333333), (0, 4, 0.25), (1, 2, 2.0), (1, 3, 1.0), (1, 4, 0.666666666666666), (2, 3, 3.0), (2, 4, 1.5), (3, 4, 4.0)]

PS C:\Users\Rishitha Reddy\OneDrive\Desktop\AIAC\Lab-4>
         def compute_ratios(values):
               results = []
               for i in range(len(values)):
                      for j in range(i + 1, len(values)): # Start from i+1 to avoid division by zero
                             if values[j] != values[i]: # Check for division by zero
                                    ratio = values[i] / (values[j] - values[i])
                                    results.append((i, j, ratio))
               return results
         values = [5, 10, 15, 20, 25]
11
         print(compute_ratios(values))
```

OUTPUT:

```
[(0, 1, 1.0), (0, 2, 0.5), (0, 3, 0.33333333333333), (0, 4, 0.25), (1, 2, 2.0), (1, 3, 1.0), (1, 4, 0.66666666666666), (2, 3, 3.0), (2, 4, 1.5), (3, 4, 4.0)]
PS C:\Users\Rishitha Reddy\OneDrive\Desktop\web folder>
```

Task Description #5:

• Include a buggy class definition with incorrect _init__parameters or attribute references. Ask AI to analyze and correct the constructor and attribute usage

Mohammed Ibrahim 2403A51276

Batch-12

```
class StudentRecord:
   def __init__(self, name, id, courses=None):
       if courses is None:
           courses = []
        self.student name = name
       self.student_id = id
       self.courses = courses
   def add_course(self, course):
       self.courses.append(course)
   def get_summary(self):
       return f"Student: {self.student_name}, ID: {self.student_id}, Courses: {', '.join(self.courses)}"
class Department:
   def __init__(self, dept_name, students=None):
        self.dept_name = dept_name
       if students is None:
           students = []
       self.students = students
   def enroll_student(self, student):
       self.students.append(student)
   def department_summary(self):
       return f"Department: {self.dept_name}, Total Students: {len(self.students)}"
s1 = StudentRecord("Alice", 101, ["Math", "Science"])
d1 = Department("Computer Science")
d1.enroll_student(s1)
print(s1.get_summary())
print(d1.department_summary())
```

```
Student: Alice, ID: 101, Courses: Math, Science
Department: Computer Science, Total Students: 1
PS C:\Users\Rishitha Reddy\OneDrive\Desktop\AIAC\Lab-4>
```

Batch-12

```
class StudentRecord:
   courses = []
       self.student name = name
      self.student_id = id
      self.courses = courses
   def add_course(self, course):
       self.courses.append(course)
   def get_summary(self):
       return f"Student: {self.student_name}, ID: {self.student_id}, Courses: {', '.join(self.courses)}"
class Department:
   def __init__(self, dept_name, students=None):
       self.dept_name = dept_name
      if students is None:
      students = []
      self.students = students
   def enroll_student(self, student):
      self.students.append(student)
   def department_summary(self):
       return f"Department: {self.dept_name}, Total Students: {len(self.students)}"
s1 = StudentRecord("Alice", 101, ["Math", "Science"])
d1 = Department("Computer Science")
d1.enroll_student(s1)
print(s1.get_summary())
print(d1.department_summary())
```

```
sers/Rishitha Reddy/OneDrive/Desktop/AIAC/Lab-7/Task5.1.py"
Student: Alice, ID: 101, Courses: Math, Science
Department: Computer Science, Total Students: 1
PS C:\Users\Rishitha Reddy\OneDrive\Desktop\web folder>
```