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CourseCode		24CS002PC215	CourseTitle	AI Assisted Cod	ling	
Year/Sem		II/I	Regulation	R24		
DateandDay of Assignme		Week4 - Thursday	Time(s)			
Duration		2 Hours	Applicableto Batches			
Assignment	Num	। ber:<mark>7.4</mark>(Presentassi	gnmentnumbe	r <mark>)/24(Totalnumber</mark>	ofassignments)	
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	Lab 7	7: Error Debugging with	AI – Systematic A	pproaches to Finding a	nd Fixing Bugs	Week4

To identify and correct syntax, logic, and runtime errors in Python programs using AI tools.

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Lab Objectives:

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- To understand common programming bugs and AI-assisted debugging suggestions.
- To evaluate how AI explains, detects, and fixes different types of coding errors.
- To build confidence in using AI to perform structured debugging practices.
 Lab Outcomes (LOs):

After completing this lab, students will be able to:

- Use AI tools to detect and correct syntax, logic, and runtime errors.
- Interpret AI-suggested bug fixes and explanations.
- Apply systematic debugging strategies supported by AI-generated insights.
- Refactor buggy code using responsible and reliable programming patterns.

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):
    if n == 0:
        return 0
    elif n == 1:
        return 1
    else:
        return n * factr(n - 2)
```

Expected Outcome #1:

•Copilot or Cursor AI correctly identifies missing base condition or incorrect recursive call and suggests a functional factorial implementation.

Corrected Code:

```
task1.py > ...

def factr(n):
    if n == 0 or n == 1:
        return 1
    else:
        return n * factr(n-1)

print(factr(5))
```

```
PS C:\Users\sahas\OneDrive\Desktop\AIAC\lab 7.4> & C:/Use.exe "c:/Users/sahas/OneDrive/Desktop/AIAC/lab 7.4/task1.

120
PS C:\Users\sahas\OneDrive\Desktop\AIAC\lab 7.4> & C:/Use.exe "c:/Users/sahas\OneDrive\Desktop\AIAC\lab 7.4/task1.

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PS C:\Users\sahas\OneDrive\Desktop\AIAC\lab 7.4/task1.

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PS C:\Users\sahas\OneDrive\Desktop\AIAC\lab 7.4>
```

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):
    return sorted(data)

items = [3, "apple", 1, "banana", 2]
print(sort_list(items))
```

Expected Outcome #2:

•Al detects the type inconsistency and either filters or converts list elements, ensuring successful sorting without a crash.

Coorected Code:

```
[1, 3, 3, 'apple', 'banana']
O PS C:\Users\SANGEM RADHA KRISHNA\Desktop\ai coding>
```

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).

Code1

```
with open("example.txt", "w") as f:
    f.write("Hello, world!")
```

Code2

```
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")
```

Code3

```
data = open("input.txt", "r").readlines()
output = open("output.txt", "w")

for line in data:
    output.write(line.upper())

print("Processing done")
```

Code4:

```
f = open("numbers.txt", "r")
nums = f.readlines()

squares = []
for n in nums:
    n = n.strip()
    if n.isdigit():
        squares.append(int(n) * int(n))

f2 = open("squares.txt", "w")
for sq in squares:
    f2.write(str(sq) + "\n")

print("Squares written")
```

Expected Outcome #3:

• AI refactors the code to use a context manager, preventing resource leakage and runtime warnings.

Corrected Codes:

```
with open("data1.txt", "w") as f1, open("data2.txt", "w") as f2:
    f1.write("First file content\n")
    f2.write("Second file content\n")
print("Files written successfully")
with open("input.txt", "r") as data_file:
   data = data_file.readlines()
with open("output.txt", "w") as output:
   for line in data:
        output.write(line.upper())
print("Processing done")
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")
```

Problems Output Debug Console Terminal Ports

- PS C:\Users\SANGEM RADHA KRISHNA\Desktop\ai coding> & "C:/ Users/SANGEM RADHA KRISHNA/AppData/Local/Programs/Python/F ython313/python.exe" "c:/Users/SANGEM RADHA KRISHNA/Deskto p/ai coding/lab 7.4/task3.py" Successfully written
- PS C:\Users\SANGEM RADHA KRISHNA\Desktop\ai coding> & "C:/ Users/SANGEM RADHA KRISHNA/AppData/Local/Programs/Python/F ython313/python.exe" "c:/Users/SANGEM RADHA KRISHNA/Deskto p/ai coding/lab 7.4/task3.py"
 Files written successfully
- PS C:\Users\SANGEM RADHA KRISHNA\Desktop\ai coding> & "C:/ Users/SANGEM RADHA KRISHNA/AppData/Local/Programs/Python/F ython313/python.exe" "c:/Users/SANGEM RADHA KRISHNA/Deskto p/ai coding/lab 7.4/task3.py" Error: 'input.txt' not found.
- PS C:\Users\SANGEM RADHA KRISHNA\Desktop\ai coding> & "C:/ Users/SANGEM RADHA KRISHNA/AppData/Local/Programs/Python/F ython313/python.exe" "c:/Users/SANGEM RADHA KRISHNA/Deskto p/ai coding/lab 7.4/task3.py" Error: 'numbers.txt' not found.

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):
    results = []
    for i in range(len(values)):
        for j in range(i, len(values)):
            ratio = values[i] / (values[j] - values[i])
            results.append((i, j, ratio))
    return results

nums = [5, 10, 15, 20, 25]
print(compute_ratios(nums))
```

Expected Outcome #4:

• Copilot adds a try-except block around the risky operation, preventing crashes and printing a meaningful error message.

Corrected Code:

```
lab 7.4 > ♦ task4.py > ♦ compute_ratios
      def compute_ratios(values):
          results = []
          for i in range(len(values)):
               for j in range(i, len(values)):
                   ratio = values[i] / (values[j] - values[i])
                   results.append((i, j, ratio))
          return results
      # Correction: Avoid division by zero and only compute ratio when
      def compute_ratios(values):
          results = []
          for i in range(len(values)):
              for j in range(i, len(values)):
                   denominator = values[j] - values[i]
                   if denominator != 0:
                       ratio = values[i] / denominator
                       results.append((i, j, ratio))
          return results
 17
      nums = [5, 10, 15, 20, 25]
      print(compute_ratios(nums))
```

Output:

```
Problems Output Debug Console Terminal Ports

PS C:\Users\SANGEM RADHA KRISHNA\Desktop\ai coding> & "C:/
Users/SANGEM RADHA KRISHNA/AppData/Local/Programs/Python/P
ython313/python.exe" "c:/Users/SANGEM RADHA KRISHNA/Deskto
p/ai coding/lab 7.4/task4.py"
[(0, 1, 1.0), (0, 2, 0.5), (0, 3, 0.3333333333333333), (0,
4, 0.25), (1, 2, 2.0), (1, 3, 1.0), (1, 4, 0.6666666666666666666666666666), (2, 3, 3.0), (2, 4, 1.5), (3, 4, 4.0)]

PS C:\Users\SANGEM RADHA KRISHNA\Desktop\ai coding>
```

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.

```
class StudentRecord:
    def __init__(self, name, id, courses=[]):
        self.studentName = names
        self.student_id = id
        self.courses = courseList

def add_course(self, course):
        self.courses.append(course)
```

def get summary(self):

```
return f"Student: {self.studentName}, ID: {self.student_id}, Courses: {', '.join(self.courses)}"

class Department:
    def __init__(self, deptName, students=None):
        self.dept_name = deptName
        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.student)}"

s1 = StudentRecord("Alice", 101, ["Math", "Science"])
d1 = Department("Computer Science")
d1.enroll_student(s1)
print(s1.get_summary())
print(d1.department_summary())
```

Expected Outcome #5:

• Copilot identifies mismatched parameters or missing self references and rewrites the class with accurate initialization and usage.

Corrected code:

```
class StudentRecord:
   def __init__(self, name, id, courses=None):
       self.student_id = id
       self.courses = courses if courses is not None else []
    def add_course(self, course):
       self.courses.append(course)
    def get_summary(self):
        return f"Student: {self.studentName}, ID: {self.student_id}, Courses: {', '.join(sel
class Department:
   def __init__(self, deptName, students=None):
       self.dept_name = deptName
        self.students = students if students is not None else []
   def enroll_student(self, student):
        self.students.append(student)
    def department_summary(self):
       return f"Department: {self.dept_name}, Total Students: {len(self.students)}"
d1 = Department("Computer Science")
d1.enroll_student(s1)
```

Department: Computer Science, Total Students: 1 PS C:\Users\sahas\OneDrive\Desktop\AIAC\lab 7.4>					