

Name:B.Srujan Kumar H.No:2303A51805 Batch:26

SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE		DEPARTMENT OF COMPUTER SCIENCE ENGINEERING	
Program Name: B. Tech	Assignment Type: Lab	Academic Year:2025-2026	
Course Coordinator Name	Dr. Rishabh Mittal		
Instructor(s) Name	Mr. S Naresh Kumar Ms. B. Swathi Dr. Sasanko Shekhar Gantayat Mr. Md Sallauddin Dr. Mathivanan Mr. Y Srikanth Ms. N Shilpa Dr. Rishabh Mittal (Coordinator) Dr. R. Prashant Kumar Mr. Ankushavali MD Mr. B Viswanath Ms. Sujitha Reddy Ms. A. Anitha Ms. M.Madhuri Ms. Katherashala Swetha Ms. Velpula sumalatha Mr. Bingi Raju		
Course Code	23CS002PC304	Course Title	AI Assisted Coding
Year/Sem	III/II	Regulation	R23
Date and Day of Assignment	Week4 – Wednesday	Time(s)	23CSBTB01 To 23CSBTB52
Duration	2 Hours	Applicable to Batches	All batches
AssignmentNumber: 7.3 (Present assignment number)/ 24 (Total number of assignments)			
Q.No.	Question		Expected Time to complete
1	Lab 7: Error Debugging with AI: Systematic approaches to finding and fixing bugs Lab Objectives • To identify and correct syntax, logic, and runtime errors in Python programs using AI tools		Week4 - Wednesday

	<ul style="list-style-type: none">• 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 for structured debugging practices <hr/> <p>Lab Outcomes (LOs)</p> <p>After completing this lab, students will be able to:</p> <ul style="list-style-type: none">• Use AI tools to detect and correct syntax, logic, and runtime errors• Interpret AI-suggested bug fixes and explanations• Apply systematic debugging strategies using AI-generated insights• Refactor buggy code using reliable programming patterns <hr/> <p>Task 1: Fixing Syntax Errors</p> <p>Scenario</p> <p>You are reviewing a Python program where a basic function definition contains a syntax error.</p> <pre>python def add(a, b) return a + b</pre> <p>Requirements</p> <ul style="list-style-type: none">• Provide a Python function <code>add(a, b)</code> with a missing colon• Use an AI tool to detect the syntax error• Allow AI to correct the function definition• Observe how AI explains the syntax issue <p>Expected Output</p> <ul style="list-style-type: none">• Corrected function with proper syntax• Syntax error resolved successfully• AI-generated explanation of the fix	
--	---	--

Name:B.Srujan Kumar H.No:2303A51805 Batch:26

The screenshot shows a terminal window with the following content:

```
.. AAC A 7.3.py
AAC A 7.3.py > ...
1 def add(a, b):
2     return a + b
3 print(add(2, 3))

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato\Desktop\html saves\Tomato"; python lab7_debuggi
1
2
3
4
Index out of range
PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato\Desktop\html saves\Tomato"; python "AAC A 7.3.py"
● PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato\Desktop\html saves\Tomato"; python "AAC A 7.3.py"
● 5
❖ PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato\Desktop\html saves\Tomato"; python "AAC A 7.3.py"
```

Task 2: Debugging Logic Errors in Loops

Scenario
You are debugging a loop that runs infinitely due to a logical mistake.

Name:B.Srujan Kumar H.No:2303A51805 Batch:26

	<pre>python def count_down(n): while n >= 0: print(n) n += 1 # Should be n -= 1</pre> <p>Requirements</p> <ul style="list-style-type: none">• Provide a loop with an increment or decrement error• Use AI to identify the cause of infinite iteration• Let AI fix the loop logic• Analyze the corrected loop behavior <p>Expected Output</p> <ul style="list-style-type: none">• Infinite loop issue resolved• Correct increment/decrement logic applied• AI explanation of the logic error	
--	---	--

Name:B.Srujan Kumar H.No:2303A51805 Batch:26

```
... AAC A 7.3.py > ...
1 i = 0
2 while i < 5:
3     print(i)
4     i += 1
```

PROBLEMS OUTPUT DEBUG CONSO

```
PS C:\Users\shash\OneDrive\Desktop\html saves\Tom\python.exe' 'c:\Users\shash\32-x64\bundled\libs\debugpy\laptop\html saves\Tomato\AAC A 7
0
1
2
3
4
PS C:\Users\shash\OneDrive\Desktop
```

Task 3: Handling Runtime Errors (Division by Zero)

Scenario
A Python function crashes during execution due to a division by zero error.

```
# Debug the following code
def divide(a, b):
    return a / b

print(divide(10, 0))
```

Requirements

- Provide a function that performs division without validation
- Use AI to identify the runtime error
- Let AI add try-except blocks for safe execution

Name:B.Srujan Kumar H.No:2303A51805 Batch:26

- Review AI's error-handling approach

Expected Output

- Function executes safely without crashing
- Division by zero handled using try-except
- Clear AI-generated explanation of runtime error handling

```
AAC A 7.3.py > ...
1 def divide(a, b):
2     try:
3         return a / b
4     except ZeroDivisionError:
5         return "Cannot divide by zero"
6
7 print(divide(10, 0))

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato\Desktop\html saves\Tomato"; python lab7_debugging
3
4
Index out of range
PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato\Desktop\html saves\Tomato"; python "AAC A 7.3.py"
● PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato
● 5
● PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato
    Cannot divide by zero
✖ PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato
```

Task 4: Debugging Class Definition Errors

Scenario

You are given a faulty Python class where the constructor is incorrectly defined.

Name:B.Srujan Kumar H.No:2303A51805 Batch:26

	<pre>python class Rectangle: def __init__(length, width): self.length = length self.width = width</pre> <p>Requirements</p> <ul style="list-style-type: none">• Provide a class definition with missing self-parameter• Use AI to identify the issue in the <code>__init__()</code> method• Allow AI to correct the class definition• Understand why <code>self</code> is required <p>Expected Output</p> <ul style="list-style-type: none">• Corrected <code>__init__()</code> method• Proper use of <code>self</code> in class definition• AI explanation of object-oriented error	
--	---	--

Name:B.Srujan Kumar H.No:2303A51805 Batch:26

```
AAC A 7.3.py < ...  
1  class MyClass:  
2      def __init__(self, value):  
3          self.value = value  
4  
5      value = int(input("Enter value: "))  
6      obj = MyClass(value)  
7      print(obj.value)  
  
PROBLEMS    OUTPUT    DEBUG CONSOLE    TERMINAL    POF  
  
neDrive\Desktop\html saves\Tomato'; & 'c:\Users\  
\python.exe' 'c:\Users\shash\.vscode\extensions\  
32-x64\bundled\libs\debugpy\launcher' '53954' '-  
...  
PS C:\Users\shash\OneDrive\Desktop\html saves\To  
● neDrive\Desktop\html saves\Tomato'; & 'c:\Users\  
\python.exe' 'c:\Users\shash\.vscode\extensions\  
32-x64\bundled\libs\debugpy\launcher' '64332' '-  
ktop\html saves\Tomato\AAC A 7.3.py'  
Enter value: 5  
5  
PS C:\Users\shash\OneDrive\Desktop\html saves\To
```

Name:B.Srujan Kumar H.No:2303A51805 Batch:26

- Provide code that accesses an **out-of-range list index**
 - Use AI to identify the Index Error
 - Let AI suggest safe access methods
 - Apply bounds checking or exception handling

Expected Output

- Index error resolved
 - Safe list access logic implemented
 - AI suggestion using length checks or exception handling

```
AAC A 7.3.py > ...
1 my_list = [1, 2, 3]
2 try:
3     print(my_list[5])
4 except IndexError:
5     print("Index out of range")
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
neDrive\Desktop\html saves\Tomato'; & 'c:\Users\python.exe' 'c:\Users\shash\.vscode\extensions\32-x64\bundled\libs\debugpy\launcher' '64332'
...
5
PS C:\Users\shash\OneDrive\Desktop\html saves\neDrive\Desktop\html saves\Tomato'; & 'c:\Users\python.exe' 'c:\Users\shash\.vscode\extensions\32-x64\bundled\libs\debugpy\launcher' '64395'
ktop\html saves\Tomato\AAC A 7.3.py'
Index out of range
```

Note: Report should be submitted a word document for all tasks in a single document with prompts, comments & code explanation, and output and if required, screenshots