AI ASSISTED CODING NAME: PENDEM HARSHITHA HALL TICKET NUM:2403A510C9 **ASSIGNMENT: 10.3** BATCH:05 TASK1# PROMPT: I have a Python script with syntax, indentation, and variable errors. Please identify and fix them # buggy_code_task1.py def add_numbers(a, b) result = a + breturn reslt print(add_numbers(10 20)) CODE: ass10.3.py > ... def add numbers(a, b): result = a + breturn result print(add_numbers(10, 20)) 1 5 **OUTPUT:** PS C:\Users\pende\OneDrive\Desktop\wt2> & C:/Users/pende/anaconda3/python.exe c:/Users/pende/OneDrive/Desktop p/wt2/ai PS C:\Users\pende\OneDrive\Desktop\wt2> **OBSERVATION:** ☐ Missing Colon in Function Definition: Original: def add_numbers(a, b) Issue: Python function definitions require a colon (:) at the end of the def line to indicate the start of the function's code block. Fix: def add numbers(a, b): ☐ Incorrect Indentation: Original: The lines result = a + b and return reslt were not properly indented under the function definition. Issue: Python uses indentation to define code blocks. All

statements within a function must be indented consistently.

• Fix: The lines result = a + b and return result have been indented to align correctly with the function definition.

Task 2

PROMPT:

I have a Python script that finds duplicate numbers in a list, but the logic is inefficient because it uses nested loops. Please optimize the code so that it still produces the correct result but runs more efficiently.

CODE:

OUTPUT:

PS C:\Users\pende\OneDrive\Desktop\wt2> & C:\Users\pende\anaconda3\python.exe c:\Users\pende\OneDrive\Desktop\wt2\ai

[1, 2]

PS C:\Users\pende\OneDrive\Desktop\wt2>

OBSERVATION:

- \square The original code used two nested loops (O(n²) time complexity) to compare every element with every other element.
- \Box In the optimized code, we use two sets (seen and duplicates) to track numbers efficiently.
 - seen keeps track of elements we've already encountered.
 - If a number is already in seen, it gets added to duplicates.
- \Box This reduces the time complexity to O(n) and makes the solution much faster for large input lists.

 \Box The output remains the same:

Task 3

PROMPT:

I have a Python script that calculates the factorial of a number, but the code is messy and not PEP 8—compliant. Please refactor it into a clean, well-structured version with:

- Proper indentation and formatting.
- A meaningful function name (calculate_factorial).
- Clear variable naming.
- A docstring explaining the function.

CODE:

```
def calculate_factorial(n):
    """
    Calculate the factorial of a given number.

Args:
    n (int): A non-negative integer.

Returns:
    int: The factorial of the input number.

"""
result = 1
for i in range(1, n + 1):
    result *= i
    return result

print(calculate_factorial(5))
```

OUTPUT:

```
PS c:\Users\pende\OneDrive\Desktop\wt2> & C:\Users\pende\anaconda3\python.exe c:\Users\pende\OneDrive\Desktop\wt2\ai
The factorial of 5 is: 120
The factorial of 0 is: 1
The factorial of -4 is: Error: Input must be a non-negative integer.
PS c:\Users\pende\OneDrive\Desktop\wt2>
```

OBSERVATION:

- \square Function name changed from $c \rightarrow calculate factorial for clarity.$
- ☐ Variable x renamed to result, making the purpose more descriptive.

□ PI	EP 8 formatting applied: proper indentation, spaces around
opera	ators, blank lines for readability.
\Box D	ocstring added to explain parameters, return type, and purpose.
	oop logic preserved but made more readable with result *= i.
Task	4:
PRO	MPT:
I have	e a Python script that fetches user data from a SQLite database.
The c	current code is unsafe because it uses string formatting in SQL
queri	es, which makes it vulnerable to SQL injection. Please:
•	Use parameterized queries (? placeholders) instead of string
	concatenation.
•	Add try-except blocks to handle database errors gracefully.
•	Include input validation before executing the query.
•	Refactor the code to follow clean practices.
COD	E:

```
def get_user_data(user_id):
      list: A list of rows matching the user_id, or an empty list if none found.
         conn = sqlite3.connect("users.db")
          query = "SELECT * FROM users WHERE id = ?;"
         cursor.execute(query, (user_id,))
         result = cursor.fetchall()
          print(f"Database error: {e}")
          result = []
          if conn:
             conn.close()
   def main():
       user_input = input("Enter user ID: ").strip()
       if not user_input.isdigit():
         print("Invalid input. Please enter a numeric user ID.")
       user_id = int(user_input)
       data = get_user_data(user_id)
                                                                Ln 47, Col 1 Spaces: 4 UT
ASS10.3.4.PY > ...
        def main():
             user_id = int(user_input)
             data = get_user_data(user_id)
             if data:
                  print("User Data:", data)
             else:
                   print("No user found with that ID.")
        if __name__ == "__main__":
             main()
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```

OUTPUT:

```
PS C:\Users\keerthi priya\Desktop\ai lab> & "C:\Users\keerthi priya\Desktop\ai lab> & "C:\Users\keerthi priya\Desktop\ai lab\Saisa.4.P"

Inter user D: 2003\Sigsa

Inter user D: 2003\Sigsa

Invalid input. Please enter a numeric user ID.

PS C:\Users\keerthi priya\Desktop\ai lab> & "C:\Users\keerthi priya\Desktop\ai lab> & "C:\Users\keerthi priya\Desktop\ai lab\Saisa.4.P"

Inter user D: 124956

Database error: no such table: users

No user found with that ID.

PS C:\Users\keerthi priya\Desktop\ai lab> & "C:\Users\keerthi priya\Desktop\ai lab\Saisa.4.P"

In user found with that ID.

PS C:\Users\keerthi priya\Desktop\ai lab> & "C:\Users\keerthi priya\Desktop\ai lab\Saisa.4.P"

Inter user ID: 101

Database error: no such table: users

No user found with that ID.

PS C:\Users\keerthi priya\Desktop\ai lab> & "C:\Users\keerthi priya\Desktop\ai lab> & "C:\Users\keerthi priya\Desktop\ai lab> & \Users\keerthi priya\Desktop\ai lab> & \Users
```

OBSERVATION:

- ☐ Exception Handling:
 - Added try–except to catch sqlite3.Error.
 - Ensures the program doesn't crash on DB errors.
- ☐ Input Validation:
 - Checked user_input.isdigit() before converting to integer.
 - Prevents invalid input like "abc" from reaching the query.
- ☐ Resource Management:
 - Used finally to close the DB connection safely.

```
Task 5: Automated Code Review Report Generation Task: Generate a review report for this messy code.
```

```
def calc(x,y,z):
if z=="add":
return x+y
elif z=="sub": return x-y
elif z=="mul":
return x*y
elif z=="div":
return x/y
else: print("wrong")

print(calc(10,5,"add"))
```

print(calc(10,0,"div"))

buggy_code_task5.py

Expected Output:

AI-generated review report should mention:

- Missing docstrings
- o Inconsistent formatting (indentation, inline return)
- o Missing error handling for division by zero
- o Non-descriptive function/variable names
- o Suggestions for readability and PEP 8 compliance

PROMPT:

I have a Python script that performs basic arithmetic operations, but it is messy and not PEP 8–compliant. Please generate a review report identifying issues such as:

- Missing docstrings.
- Inconsistent formatting and indentation.
- Inline return statements without readability.
- Missing error handling (division by zero).
- Non-descriptive function and variable names.
- Suggestions for improving readability and PEP 8 compliance.

After that, provide a refactored version of the code.

CODE:

OUTPUT:

```
PS C:\Users\pende\OneDrive\Desktop\wt2> & C:/Users/pende/anaconda3/python.exe c:/Users/pende/OneDrive/Desktop/wt2/ai

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Error: Division by zero is not allowed.
None
PS C:\Users\pende\OneDrive\Desktop\wt2>
```

OBSERVATION:

Issues in Original Code:

- 1. **Missing docstrings** The function has no explanation of purpose, arguments, or return values.
- 2. **Inconsistent formatting** Mixed inline and block returns (elif z=="sub": return x-y).
- 3. **Division by zero** No error handling, which can cause runtime exceptions.
- 4. **Non-descriptive names** Function calc and parameter z are not descriptive; replaced with calculate and operation.
- 5. **PEP 8 Violations** Missing spaces after commas, no blank lines between function and calls, inconsistent indentation.