LAB ASSIGNMENT-10

TASK-1:

Prompt:

```
Identify and correct the code
def add_numbers(a, b)
result = a + b
```

return reslt

print(add_numbers(10 20))

Code and Output:

```
# lab 10.py X
| lab 10.py > ...
| def add_numbers(a, b):
| result = a + b |
| return result |
| print(add_numbers(10, 20)) |
| PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\mahit\OneDrive\Desktop\AIAC> & C:/Users/mahit/AppData/Local/Programs/Python/Python313/python.exe 30
```

Code Explanation:

Below is the corrected code with the following fixes:

- · Added a colon after the function definition.
- Corrected the spelling of the variable "result" in the return statement.
- Added a comma between the arguments when calling the function.

```
TASK-2:
```

```
Prompt:
```

Optimize inefficient logic while keeping the result correct.

```
def find_duplicates(nums):
  duplicates = []
  for i in range(len(nums)):
   for j in range(len(nums)):
     if i != j and nums[i] == nums[j] and nums[i] not
in duplicates:
        duplicates.append(nums[i])
```

return duplicates

numbers = [1,2,3,2,4,5,1,6,1,2]

print(find_duplicates(numbers))

Code and Output:

Code Explanation:

The original code uses two nested loops to compare every element with every other element, resulting in O(n²) comparisons. In the optimized version, we use Python's collections. Counter to count the occurrence of each number in a single pass over the list (O(n) time complexity) and then extract those numbers that appear more than once. This reduces the complexity and improves efficiency significantly, especially for large lists.

TASK-3:

Prompt:

Generate a Function renamed to calculate_factorial.

Proper indentation, variable naming, docstrings, and formatting.

Provide a more readable version.

```
def c(n):
  x=1
  for i in range(1,n+1):
    x=x*i
  return x
  print(c(5))
```

Code and Output:

```
♦ lab 10.py X
▷ ∨ □ ···

• lab 10.py > ...
1 def calculate_factorial(n):

2 """
3 Calculate the factorial of a non-negative integer n.

4 5 :param n: A non-negative integer.
6 :return: The factorial of n.

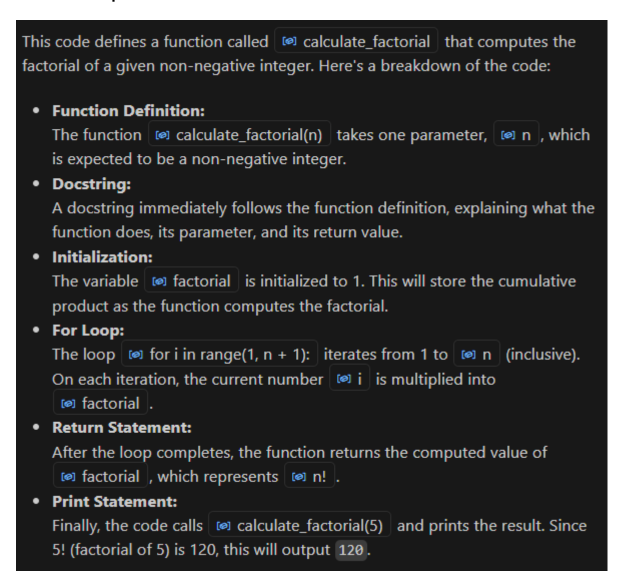
7 """
8 factorial = 1

9 for i in range(1, n + 1):
10 factorial *= i

11 return factorial
12

13 print(calculate_factorial(5))
□ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· | □ ··· |
```

Code Explanation:



TASK-4:

Prompt:

Add security practices and exception handling to the code.

```
import sqlite3
def get_user_data(user_id):
 conn = sqlite3.connect("users.db")
 cursor = conn.cursor()
 query = f"SELECT * FROM users WHERE id =
{user_id};" # Potential SQL injection risk
 cursor.execute(query)
 result = cursor.fetchall()
 conn.close()
  return result
user_input = input("Enter user ID: ")
print(get_user_data(user_input))
```

Code and Output:

```
lab 10.py
      import sqlite3
      def get_user_data(user_id):
          Retrieve user data from the database with proper security measures and exception handling.
          :param user_id: A non-negative integer representing the user id.
              user_id = int(user_id)
          except ValueError:
              print("Invalid user ID. Please enter a valid integer.")
              return None
              # Use a context manager to ensure the connection is closed properly.
              with sqlite3.connect("users.db") as conn:
                 cursor = conn.cursor()
                 query = "SELECT * FROM users WHERE id = ?;"
                  cursor.execute(query, (user_id,))
                  result = cursor.fetchall()
                  return result
             print(f"Database error: {e}")
              return None
          except Exception as err:
              print(f"Unexpected error: {err}")
              return None
      user_input = input("Enter user ID: ")
      print(get_user_data(user_input))
```

```
PS C:\Users\mahit\OneDrive\Desktop\AIAC> & C:\Users\mahit\AppData\Local\Programs\Python\Python313\python.exe "c:\Users\mahit\OneDrive\Desktop\AIAC\lab 10.py"
Enter user ID: 1
Database error: no such table: users
None
```

Code Explanation:

The code performs the following steps:

• Import the sqlite3 Module:

The module provides functionality for interacting with SQLite databases.

• Function Definition (get_user_data):

Input Conversion & Validation:

The function attempts to convert the provided user ID to an integer. If the conversion fails, it prints an error and returns None.

Database Connection Using Context Manager:

It connects to the "users.db" database using a with statement. This ensures that the database connection is automatically closed when the block finishes execution.

o Parameterized Query Execution:

Instead of directly injecting the user input into the SQL query, the code uses a parameterized query (? placeholder) to prevent SQL injection.

Error Handling:

Two exception blocks are present:

- One for handling specific database errors (
 sqlite3.Error),
- Another for any other unforeseen errors. Upon catching an error, the function prints an error message and returns None.

Result Handling:

The function retrieves all rows matching the query and returns them.

User Interaction:

The program prompts the user to input a user ID and then calls eget_user_data with that input, printing the resulting data.

This structure ensures that the code is secure against SQL injection, handles exceptions gracefully, and automatically manages the database connection.

TASK-5:

Prompt:

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"))
```

Output:

Below is a review report for the provided code:

Code Readability & Formatting

• Indentation:

The code uses inconsistent indentation. The if and elif blocks should be uniformly indented to improve readability.

Inline Statements:

Some elif statements, such as elif z=="sub": return x-y, are written on a single line. Breaking them into multiple lines will enhance clarity.

Naming Conventions:

The function name calc is vague. Consider using a more descriptive name like calculate_operation.

Documentation & Comments

Docstrings

The function lacks a docstring. Adding a brief description of the function's purpose, parameters, and return value would be beneficial.

• Inline Comments:

Adding inline comments can help explain the logic behind each condition, especially for future maintainers.

Error Handling & Edge Cases

• Division by Zero:

The function does not handle division by zero. Adding a specific check for this case can prevent runtime errors.

Invalid Operations:

In the else condition, the function prints "wrong" without returning a value. It's generally better to either return a specific value (like None) or raise an exception.

• Function Return Consistency:

The function should consistently return a value. Currently, if an invalid operation is provided, the function only prints an error without returning anything, leading to potential unexpected behavior.

Suggestions for Improvement

• Improved Function Naming:

Use a name such as calculate_operation to indicate the function's purpose.

• Expanded Error Handling:

Introduce proper error messages and exception handling, especially for the division operation.

• Enhanced Documentation:

Add a docstring at the beginning of the function to explain what it does, the parameters it expects, and what it returns.

By addressing the above points, the code will become more robust, maintainable, and easier for others to understand.