# AI ASSISTED CODING LAB-7.4

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BATCH:03

#### **TASK:01**

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.

#### **PROMPT:**

```
def buggy_recursive_factorial(n):

"""

This function attempts to calculate the factorial of a number using recursion, but it has a bug that causes infinite recursion.

For any integer n > 0, it will cause a RecursionError.

Args:

n: A non-negative integer.

Returns:

returns:

if net calculated factorial of n.

"""

if not isinstance(n, int) or n < 0:

raise ValueError("Input must be a non-negative integer")

# The base case is correct.

if n = 0:

return 1

# The bug is in the recursive step below.

# It calls itself with the same number 'n' instead of 'n - 1',

# so it never reaches the base case.

return n * buggy_recursive_factorial(n)

# Example of the bug in action:

# This will raise a RecursionError

# print(f"buggy_recursive_factorial(3) = {buggy_recursive_factorial(3)}")

# except RecursionError as e:

print(f"calling buggy_recursive_factorial(3) caused an error: {e}")

# Actual output: RecursionError: maximum recursion depth exceeded in comparison

buggy_recursive_factorial(3)
```

Detect the bugs in the code and correct it .

## CODE:

```
def recursive_factorial(n):
    """
    This function calculates the factorial of a number using recursion.

Args:
    n: A non-negative integer.

Returns:
    The calculated factorial of n.
    """

if not isinstance(n, int) or n < 0:
    raise ValueError("Input must be a non-negative integer")

# Base case: factorial of 0 is 1.
if n == 0:
    return 1

# Recursive step: n * factorial(n-1)
return n * recursive_factorial(n - 1)

**return n * recursive_factorial(int(input("Enter a non-negative integer: ")))
print(f"recursive_factorial(5) = {result}")
except ValueError as e:
    print(f"Calling recursive_factorial(3) caused an error: {e}")</pre>
```

#### **OUTPUT:**

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\ramch\OneDrive\Desktop\ai> & C:\Users\ramch\AppData/Local/Programs/Python/Python313/python.exe c:\Users\ramch\OneDrive\Desktop\ai/lab7.4.1.py
Enter a non-negative integer: 5
recursive factorial(5) = 120
PS C:\Users\ramch\OneDrive\Desktop\ai>
```

## **OBSERVATION:**

The given prompt code has bugs which are resolved by the AI and rewrite the code.

#### **TASK:02**

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.

### **PROMPT:**

```
.4.2.py → ♥ buggy_type_error_sor
def buggy_type_error_sort(items):
    Attempts to sort a list using a bubble sort algorithm, but has a bug.
    operation on the elements before comparing them.
    Args:
    A new list with the items sorted.
    sorted items = list(items)
    n = len(sorted_items)
    for i in range(n):
         swapped = False
         for j in range(0, n - i - 1):
            # Adding an integer (0) to a string will raise a TypeError.
if sorted_items[j] + 0 > sorted_items[j + 1] + 0:
               sorted_items[j], sorted_items[j + 1] = sorted_items[j + 1], sorted_items[j]
                swapped = True
         if not swapped:
            break
    return sorted_items
numbers = [10, 2, 88, 1, -5]
print(f"Sorting numbers: {buggy_type_error_sort(numbers)}")
# Expected and Actual Output: Sorting numbers: [-5, 1, 2, 10, 88]
strings = ["cherry", "apple", "banana"]
   buggy_type_error_sort(strings)
except TypeError as e:
    print(f"\nSorting strings failed as expected: {e}")
```

Detect the issue in the code and correct it.

## CODE:

# **OUTPUT:**

```
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:\Users\ramch/AppData/Local/Programs/Python/Python313/python.exe c:\Users/ramch/OneDrive\Desktop/ai/lab7.4.2.py
Sorting numbers: [-5, 1, 2, 10, 88]
Sorting strings: ['apple', 'banana', 'cherry']
PS C:\Users\ramch\OneDrive\Desktop\ai>
```

## **OBSERVATION:**

The code has a bug of not sorting the list of names lexographically it only sorts the list of numbers in ascending order whereas in the code given by gemini has both the ability.

## **TASK:03**

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).

#### **PROMPT:**

```
file_handle = open(filename, 'a')
  file_handle.write(f"{message}\n")

print(f"Wrote to {filename}, but forgot to close it.")

log_file = "app.log"

log_message(log_file, "User logged in.")

log_message(log_file, "Data processing started.")

log_message(log_file, "Error encountered during processing.")
```

Detect the bug and correct the code.

#### CODE:

```
def log_message(filename, message):

def log_message(filename, message):

Appends a message to a log file, ensuring the file is properly closed.

Args:
    filename (str): The path to the log file.
    message (str): The message to write to the file.

"""

# Using a 'with' statement is the standard, safe way to handle files.

# It automatically closes the file handle when the block is exited,

# even if an error occurs, preventing resource leaks.

with open(filename, 'a') as file_handle:

file_handle.write(f"(message)\n")

print(f"successfully logged message to {filename}.")

log_file = "app.log"
log_message(log_file, "User logged in.")
log_message(log_file, "Data processing started.")

log_message(log_file, "Error encountered during processing.")
```

#### **OUTPUT:**

```
Sorting strings: ['apple', 'banana', 'cherry']
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:\Users\ramch\AppData\Local\Programs\Python\Python313\python.exe c:\Users\ramch\OneDrive\Desktop\ai\
lab7.4.3.py
Successfully logged message to app.log.
Successfully logged message to app.log.
Successfully logged message to app.log.
PS C:\Users\ramch\OneDrive\Desktop\ai>
```

## **OBSERVATION:**

The bug in the code is it opens a file to store some data btu forgots to close it. The bug is resolved by the AI

## **TASK: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

## **PROMPT:**

Generate a python code to perform the ZeroDivisionError and include try-except methods to improve the efficiency of the code.

#### CODE:

```
def safe_division_loop(numerator, divisors):
   Demonstrates handling a ZeroDivisionError within a loop.
   This function iterates through a list of divisors and attempts to divide
   the numerator by each one. It uses a try-except block to catch the
   ZeroDivisionError and continue the loop without crashing.
   divisors (list): A list of numbers to divide the numerator by.
   print(f"Starting division loop with numerator: {numerator}\n")
   for divisor in divisors:
       try:
           result = numerator / divisor
           print(f"Successfully calculated: {numerator} / {divisor} = {result}")
           print(f"Error: Cannot divide by zero. Skipping divisor '{divisor}'.")
           # The loop will automatically continue to the next item
   print("\nLoop finished. The program continued execution safely.")
numbers_to_divide_by = [10, 5, 2, 0, 8, 4]
main_number = 100
safe_division_loop(main_number, numbers_to_divide_by)
```

## **OUTPUT:**

```
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:/Users/ramch/AppData/Local/Programs/Python/Python313/pylab7.4.4.py
Starting division loop with numerator: 100

Successfully calculated: 100 / 10 = 10.0
Successfully calculated: 100 / 5 = 20.0
Successfully calculated: 100 / 2 = 50.0
Error: Cannot divide by zero. Skipping divisor '0'.
Successfully calculated: 100 / 8 = 12.5
Successfully calculated: 100 / 4 = 25.0

Loop finished. The program continued execution safely.
PS C:\Users\ramch\OneDrive\Desktop\ai>
```

#### **OBSERVATION:**

The code generated by AI has the ability to perform the operations like ZeroDivisionError and giving an efficient output.

#### **TASK:05**

Include a buggy class definition with incorrect \_\_init\_\_ parameters or attribute references. Ask AI to analyze and correct the constructor and attribute usage.

# **PROMPT:**

Detect the bug in the code and rewrite the correct code with the correct class.

## CODE:

```
class User:
    """A simple class to represent a user."""
    def __init__(self, username, email):
        """
        Initializes a User object.

    Args:
        username (str): The user's username.
        email (str): The user's email address.
        """
    # THE FIX: Assign the 'username' parameter to an instance attribute.
    self.username = username
    self.email = email
    self.is_active = True

def get_greeting(self):
    """Returns a welcome message for the user."""
    return f'welcome back, {self.username}!"

print("Creating a User instance...")
    user = User("alex_123", "alex@example.com")

print("\nCalling the get_greeting method...")
greeting = user.get_greeting()
print(greeting)
```

# **OUTPUT:**

```
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:/Users/ramch/AppData/Local/Programs/Python/Python313/python.exe c:/Users/ramch/OneDrive/Desktop/ai/lab7.4.5.py
Creating a User instance...

Calling the get_greeting method...
Welcome back, alex_123!
PS C:\Users\ramch\OneDrive\Desktop\ai>
```

## **OBSERVATION:**

The AI has efficiently corrected the bugs in the code provided by the user and gave the debugged code.