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:
        The calculated factorial of n.
       if not isinstance(n, int) or n < 0:
            raise ValueError("Input must be a non-negative integer")
        return 1
        return n * buggy_recursive_factorial(n)
27
        print(f"Calling buggy recursive factorial(3) caused an error: {e}")
   # Expected output for factorial(3): 6
   # Actual output: RecursionError: maximum recursion depth exceeded in comparison
   buggy_recursive_factorial(3)
```

Detect the bugs in the code and correct it .

CODE:

OUTPUT:

```
PS C:\Users\ranch\OneDrive\Desktop\ai> & C:\Users\ranch\AppData/Local/Programs/Python/PythonDiD/python.exe c:\Users\ranch\OneDrive\Desktop\ai/ lab7.4.1.py
Enter a non-negative integer: 5
recursive_factorial(5) - 120
PS C:\Users\ranch\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.∠.py → ♥ buggy_type_error_sort
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):
            if sorted_items[j] + \theta > sorted_items[j + 1] + \theta:
               sorted_items[j], sorted_items[j + 1] = sorted_items[j + 1], sorted_items[j]
                swapped = True
        if not swapped:
    return sorted_items
# This will work because the elements are numbers
numbers = [10, 2, 88, 1, -5]
print(f"Sorting numbers: {buggy_type_error_sort(numbers)}")
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:

```
def bubble_sort(items):

def bubble_sort(items):

Sorts a list using a bubble sort algorithm.

Args:

items: A list of companable items to sort (e.g., all numbers or all strings).

Returns:

A new list with the items sorted.

"""

Returns:

A new list with the items sorted.

"""

Pereate a copy to avoid modifying the original list in place sorted_items = list(items)

n = len(sorted_items)

for i in range(n):

swapped = False
for j in range(0, n - i - 1):

# The companison now works for any companable types.

if sorted_items[j] > sorted_items[j + 1]:

swapped = True

if not swapped:
break

return sorted_items

# --- Example of the corrected function ---

# This will work because the elements are numbers
numbers = [10, 2, 88, 1, -5]
print("Sorting numbers: [bubble_sort(numbers)]")

# Expected Output: Sorting numbers: [-5, 1, 2, 10, 88]

# This now works correctly with strings as well
strings = ["cherry", "apple", "banana"]
print("Sorting strings: [bubble_sort(strings)]")

# Expected Output: Sorting strings: ['apple', 'banana", 'cherry']
```

OUTPUT:

```
PS C:\Users\ranch\UneUnive\Uesktop\ai> & C:\Users\ranch\AppUata/Local/Programs/Python/PythonJIJ/python.exe c:\Users\ranch\UneUnive\Uesktop\ai/lab/.4.2.py
Sorting numbers: [ 5, 1, 2, 10, 80]
Sorting strings: ['apple', 'banama', 'cherry']
PS C:\Users\ranch\UneUnive\Uesktop\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:

OUTPUT:

```
Sorting strings: ['apple', 'banana', 'cherry']
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:\Users\ramch\AppData\Local\Programs\Python\Python\DiD\python.exe c:\Users\ramch\OneDrive\Desktop\ai/
lab7.4.3.pp
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 Al

TASK:4

Provide a piece of code with a ZeroDivisionError inside a loop. Ask Al

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
   ZeroDivisionError and continue the loop without crashing.
       numerator (int or float): The number to be divided.
   print(f"Starting division loop with numerator: {numerator}\n")
   for divisor in divisors:
           # Attempt the division operation which might cause an error
          result = numerator / divisor
           print(f"Successfully calculated: {numerator} / {divisor} = {result}")
        except ZeroDivisionError:
           # This block executes ONLY if a ZeroDivisionError occurs
           print(f"Error: Cannot divide by zero. Skipping divisor '{divisor}'.")
   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/pyrlab7.4.4.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:

```
† lab7.4.5.py > ☆ BuggyUser > ☆ get_greeting
      class BuggyUser:
         def __init__(self, username, email):
              print(f"Initializing user with username: {username}")
             username = username
            self.email = email
             self.is_active = True
          def get_greeting(self):
       return f"Welcome back, {self.username}!"
    print("Creating a BuggyUser instance...")
user = BuggyUser("alex_123", "alex@example.com")
      print("\nAttempting to call a method on the instance...")
       # This call will fail.
greeting = use
          greeting = user.get_greeting()
          print(greeting)
         print(f"Caught an expected error: {e}")
          print("This happened because 'self.username' was not set in __init__.")
```

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

CODE:

OUTPUT:

```
PS C:\lisers\ranch\OneDrive\Desklop\ai> & C:\lisers\ranch\AppBala\local\Programs\Pylhon\Pylhon\Pylhon.rec c:\lisers\ranch\OneDrive\Desklop\ai\
Ish\A.5.py
Crealing a User instance...

Calling the get greeting method...
Isslande back, alex 1241
PS C:\lisers\ranch\OneDrive\Desklop\ai>
```

OBSERVATION:

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