

ASSIGNMENT- 7.5

Name: Kaveti Sreenavya

HT.No: 2303A51244

Batch: 19

Task 1: Mutable Default Argument – Function Bug

The given function uses a mutable default argument, which causes data to persist across function calls and leads to unexpected behavior

```
# Bug: Mutable default argument
def add_item(item, items=[]):
    items.append(item)
    return items
print(add_item(1))
print(add_item(2))
```

.Prompt: #Fix the Python function where a mutable default argument causes unexpected behavior.

Code:

```
def add_item(item, items=None):
    if items is None:
        items = []
    items.append(item)
    return items

print(add_item(1))
print(add_item(2, []))
```

Result:

```
PS C:\Users\vl\OneDrive\Desktop\Training> & "C:/Program Files/Python311/python.exe" "c:/Users/vl/OneDrive/Desktop/Training/06/02/feb-06
[1]
[2]
```

Observation:

The AI correctly identified that mutable default arguments are shared across function calls. Replacing the default list with `None` and initializing it inside the function prevents unintended data sharing and ensures correct behavior.

Task 2: Task 2: Floating-Point Precision Error

Direct comparison of floating-point numbers leads to incorrect results due to precision limitations.

```
# Bug: Floating point precision issue
def check_sum():
    return (0.1 + 0.2) == 0.3
print(check_sum())
```

Prompt: #Fix the floating-point comparison

issue using tolerance

Code:

```
#Task 2: Floating-Point Precision Error
def check_sum():
    return abs((0.1 + 0.2) - 0.3) < 1e-9

print(check_sum())
```

Result:

```
IndentationError: expected an indented block after function definition on line 10
PS C:\Users\v1\OneDrive\Desktop\Training> & "C:/Program Files/Python311/python.exe" "c:/Users/v1/OneDrive/Desktop/Training/06/02/feb-06(7.5).py"
[1]
[2]
True
```

Observation:

The AI correctly addressed floating-point precision issues by using a tolerance-based comparison instead of direct equality, which is a recommended and reliable approach in numerical computing.

Task 3: Task 3: Recursion Error – Missing Base Case. The recursive function lacks a base case, resulting in infinite recursion.

Prompt: # Fix the recursion error caused by a missing base case.

Bug: No base case

```
def countdown(n):
```

```
    print(n)
```

```
    return countdown(n-1)
```

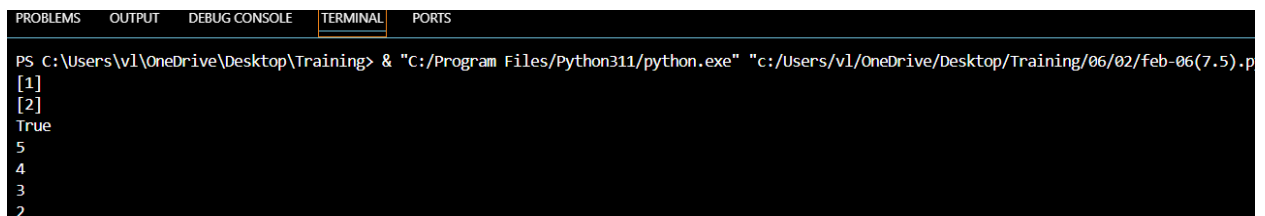
```
countdown(5)
```

Code:

```
#Task 3: Recursion Error – Missing Base Case
def countdown(n):
    if n < 0:
        return
    print(n)
    countdown(n - 1)

countdown(5)
```

Result:



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\v1\OneDrive\Desktop\Training> & "C:/Program Files/Python311/python.exe" "c:/Users/v1/OneDrive/Desktop/Training/06/02/feb-06(7.5).p
[1]
[2]
True
5
4
3
2
```

Observation:

The AI correctly identified the absence of a base condition and added a stopping condition, preventing infinite recursion and ensuring safe execution.

Task 4: Task 4: Dictionary Key Error. Accessing a non-existent key in a dictionary causes a runtime `KeyError`.

Bug: Accessing non-existing key

```
def get_value():  
    data = {"a": 1, "b": 2}  
    return data["c"]  
print(get_value())
```

Prompt: #Fix the dictionary `KeyError` using safe access methods..

Code:

```
#Task 4: Dictionary Key Error  
def get_value():  
    data = {"a": 1, "b": 2}  
    return data.get("c", "Key not found")  
  
print(get_value())
```

Result:

```
True  
5  
4  
3  
2  
1  
Key not found
```

Observation

The AI resolved the issue by using the `.get()` method, which safely handles missing keys and prevents runtime errors.

Task 5: Task 5: Infinite Loop – Wrong Condition. The loop never terminates because the loop variable is not updated.

```
# Bug: Infinite loop
def loop_example():
    i = 0
    while i < 5:
        print(i)
```

Prompt: #Fix the infinite loop by correcting the loop condition.

Code:

```
#Task 5: Infinite Loop – Wrong Condition
def loop_example():
    i = 0
    while i < 5:
        print(i)
        i += 1

loop_example()
|
```

Result:

```
3
2
1
0
Key not found
0
1
2
3
4
```

Observation:

The AI correctly identified the missing increment statement and fixed the infinite loop by updating the loop variable inside the loop

Task 6: Task 6: Unpacking Error – Wrong Variables

Tuple unpacking fails because the number of variables does not match the tuple size

Bug: Wrong unpacking

a, b = (1, 2, 3)

Prompt: # Fix the tuple unpacking error caused by mismatched variables.

Code:

```
#Task 6: Unpacking Error – Wrong Variables
a, b, _ = (1, 2, 3)
print(a, b)
```

Result:

```
2
1
0
Key not found
0
1
2
3
4
1 2
```

Observation:

The AI fixed the unpacking issue by using an underscore (_) to ignore extra values, which is a Pythonic and safe practice

Task 7: Task 7: Mixed Indentation – Tabs vs Spaces. Inconsistent indentation causes syntax or runtime errors in Python.

Bug: Mixed indentation

```
def func():
```

```
    x = 5
```

```
    y = 10
```

```
    return x+y
```

Prompt: # Fix the Python code with mixed indentation.

Code:

```
#Task 7: Mixed Indentation – Tabs vs Spaces
def func():
    x = 5
    y = 10
    return x + y

print(func())
```

Result:

```
1
0
Key not found
0
1
2
3
4
1 2
15
```

Observation:

The AI resolved the issue by applying consistent indentation using spaces, which is the recommended Python coding standard.

Task 8: Task 8: Import Error – Wrong Module Usage. The code attempts to import a non-existent module, causing an import error.

Prompt: # Fix the incorrect module import in the Python code.

Bug: Wrong import

import maths

print(maths.sqrt(16))

Code:

```
#Task 8: Import Error – Wrong Module Usage
import math
print(math.sqrt(16))
```

Result:

```
1
0
Key not found
0
1
2
3
4
1 2
15
4.0
```

Observation:

The AI correctly identified the incorrect module name and replaced it with the standard `math` module, resolving the import error.