AI -ASSISTED-CODING ASSIGNMENT-7.1

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Batch-11

Task-1:

Task Description #1 (Syntax Errors – Missing Parentheses in Print Statement)

Task: Provide a Python snippet with a missing parenthesis in a print statement (e.g., print "Hello"). Use AI to detect and fix the syntax error.

Bug: Missing parentheses in print statement

def greet():

print "Hello, AI Debugging Lab!"

greet()

Requirements:

- Run the given code to observe the error.
- Apply AI suggestions to correct the syntax.
- Use at least 3 assert test cases to confirm the corrected code works.

Expected Output #1:

Corrected code with proper syntax and AI explanation.

PROMPT:

#Provide a Python snippet with a missing parenthesis in a print statement

#e.g. print "Hello,AI Debugging Lab!"

#Bug: Missing parenthesis at the end of the print statement

CODE:

```
# ai.py > ...

1  #Provide a Python snippet with a missing parenthesis in a print statement

2  #e.g. print "Hello,AI Debugging Lab!"

3  #Missing parenthesis at the end of the print statement

4  def greet():

5  print "Hello, AI Debugging Lab!"

6  greet()
```

Explanation:

ERROR:

- → Missing paranthesis in print statement
 - print "Hello,AI Debugging Lab!"

CORRECTION:

- → Replaced the old-style print with Python 3 style print(...).
- → Returned the greeting string from the function so we can test it using assert.
- →Added assert statements to ensure the function behaves as expected

Corrected code:

1.

OUTPUT:

Hello, AI Debugging Lab!

TASK-2:

Task: Supply a function where an if-condition mistakenly uses = instead of ==. Let AI identify and fix the issue.

```
# Bug: Using assignment (=) instead of comparison (==)
```

def check_number(n):

```
if n = 10:
```

return "Ten"

else:

return "Not Ten"

Requirements:

- Ask AI to explain why this causes a bug.
- Correct the code and verify with 3 assert test cases.

Expected Output #2:

• Corrected code using == with explanation and successful test execution

PROMPT:

#Supply a function where an if-condition mistakenly uses = instead of ==. Let AI identify and fix the issue.

Bug: Using assignment (=) instead of comparison (==)

CODE:

```
# ai.py > ...

1  #Supply a function where an if-condition mistakenly uses = instead of ==. Let AI identify a

2  # Bug: Using assignment (=) instead of comparison (==)

3  def check_value(x):

4   if x = 10:

5        return "x is ten"

6   else:

7        return "x is not ten"

8  check_value(10)

9

10

11
```

Corrected code:

Explantion:

- In Python, the single equals sign = is used for assignment, not comparison.
- In an if statement, Python expects a boolean expression, like n == 10.
- Writing if n = 10: tries to assign 10 to n inside the if, which is not allowed and results in a syntax error.

OUTPUT:

10 is ten

TASK-3:

Provide code that attempts to open a non-existent file and crashes. Use AI to apply safe error handling.

Bug: Program crashes if file is missing def read_file(filename): with open(filename, 'r') as f: return f.read() print(read_file("nonexistent.txt")) Requirements:

- Implement a try-except block suggested by AI.
- Add a user-friendly error message.
- Test with at least 3 scenarios: file exists, file missing, invalid path.

Expected Output #3:

• Safe file handling with exception management.

PROMPT:

#write a Python function that attempts to read a file, but it crashes if the file does not exist

Bug: Program crashes if file is missing

Code:

```
# Bug: Program crashes if file is missing
def read_file(file_path):
  with open(file_path, 'r') as file:
    content = file.read()
     return content
  print(|read_file('non_existent_file.txt'))
```

Error:

FileNotFoundError: [Errno 2] No such file or directory: 'nonexistent.txt'

Correction in code:

```
# ai.py > ...

#write a Python function that attempts to read a file, but it crashes if the file does not exist

# Bug: Program crashes if file is missing

# Fixed: Added error handling to manage missing file scenario

def read_file_fixed(file_path):

try:

with open(file_path, 'r') as file:

content = file.read()

return content

except FileNotFoundError:

return "Error: The file does not exist."

print(read_file_fixed('non_existent_file.txt'))

print(read_file_fixed('non_existent_file.txt'))
```

Explanation:

Using try-except to catch FileNotFoundError and other exceptions to prevent the program from crashing.

Expected behavior:

- File content prints if file exists.
- User-friendly error message prints if file missing or invalid path.
- No uncaught exceptions.

OUTPUT:

```
This is a test file.

Error: The file 'nonexistent.txt' was not found.

Error: The file '/invalid/path/to/file.txt' was not found.
```

TASK-4:

Give a class where a non-existent method is called (e.g., obj.undefined_method()). Use AI to debug and fix.

Bug: Calling an undefined method class Car:
def start(self):
return "Car started"
my_car = Car()
print(my_car.drive()) # drive() is not defined
Requirements:

- Students must analyze whether to define the missing method or correct the method call.
- Use 3 assert tests to confirm the corrected class works. Expected Output #4:
- Corrected class with clear AI explanation.

PROMPT:

#write a Python class with a bug: a method is being called on an object, but that method **is not defined** in the class.

#Bug: Calling an undefined method

CODE:

CORRECTION IN CODE AND OUTPUT:

```
+# Bug: Calling an undefined method
+class Car:
+ def start(self):
+ return "Car started"
+
+ # Option 2: Define the missing method (uncomment the following if needed)
+ # def drive(self):
+ # return "Car is driving"
+
+
+ #my_car = Car()
+# This will cause an AttributeError because drive() is not defined
+# print(my_car.drive())
+
+# Corrected code (assuming you meant to call the start method)
+print(my_car.start())
+
+# Add assert test cases for the corrected code
+assert my_car.start() == "Car started", "Test Case 1 Failed"
+# Add more test cases if other methods were defined or expected
+
+ print("All test cases passed!") # You can remove this line if you don't want the explicit success message

Car started
All test cases passed!
```

TASK-5:

Provide code that adds an integer and string ("5" + 2) causing a TypeError. Use AI to resolve the bug.

Bug: TypeError due to mixing string and integer

def add_five(value):

return value + 5

print(add_five("10"))

Requirements:

- Ask AI for two solutions: type casting and string concatenation.
- Validate with 3 assert test cases.

Expected Output #5:

• Corrected code that runs successfully for multiple inputs.

Note: Report should be submitted a word document for all tasks in a single document with prompts, comments & code explanation, and output and if required, screenshots

Evaluation Criteria:

Criteria Max Marks

Identification of bugs 0.5

Application of AI-suggested fixes 0.5

Explanation and understanding of

errors 0.5

Corrected code functionality 0.5

Report structure and reflection 0.5

Total 2.5 Marks

PROMPT:

#write a python for the task involving a TypeError from adding a string and an integer.

Bug: TypeError due to mixing string and integer

CODE:

CORRECTION IN CODE:

OUTPUT:

```
Testing Type Casting Solution:

15
5
0
Error: Cannot convert input to an integer.

Testing String Concatenation Solution:
105
05
-55

All type casting test cases passed!
```