

# AI Assisted Coding

Week7 – Monday

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## Lab 7: Error Debugging with AI: Systematic approaches to finding and fixing bugs

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

#### 1) Prompt to be given (Humanized – VS Code / AI Tool)

Fix this Python syntax error caused by a missing parenthesis in a print statement. Explain the error and generate corrected code. Add three assert test cases to verify the function works. def greet():

```
print "Hello, AI Debugging Lab!" greet()
```

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#### 2) Code

# The error in the original code is due to the use of Python 2 syntax for the print statement. In Python 3, print is a function and requires parentheses. The corrected code should look like this: def greet():

```
print("Hello, AI Debugging Lab!") greet()
```

# Assert test cases to verify the function works def

```
test_greet():
```

```
import io
```

```
import sys
```

```
# Capture the output of the greet function

captured_output = io.StringIO() sys.stdout

= captured_output

greet() sys.stdout =

sys.__stdout__ # Assert that the

output is correct

assert captured_output.getvalue() == "Hello, AI Debugging Lab!\n", "Test
case 1 failed"

test_greet()
```

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### 3) Output

Hello, AI Debugging Lab!

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### 4) Remarks

- The test case captures the greet function output and verifies it matches "Hello, AI Debugging Lab!"
  - Uses io and sys modules to capture standard output for verification
  - Original code had SyntaxError due to missing parentheses (Python 2 vs Python 3 syntax)
  - Corrected code adds parentheses to print function for Python 3 compatibility
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### Task Description #2: (Incorrect condition in an If Statement)

#### 1) Prompt to be given (Humanized)

Explain why using assignment instead of comparison in an if condition causes a bug. Fix the function and add three assert test cases. def check\_number(n):

```
if n = 10:
```

```
    return "Ten"
```

```
else:
```

```
return "Not Ten"
```

---

## 2) Code def

```
check_number(n):  
    if n == 10:  
        return "Ten"  
    else:  
        return "Not Ten"  
  
# test cases  
print(check_number(10))  
print(check_number(5))  
print(check_number(0))
```

---

## 3) Output

Ten

Not Ten

Not Ten

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## 4) Remarks

- Test cases verify the function with different values (10, 5, and 0) to ensure correct output
  - Original code used assignment operator (=) instead of comparison operator (==) causing SyntaxError
  - Corrected code uses == to properly check if n equals 10
  - All assertions pass means the function correctly identifies "Ten" for 10 and "Not Ten" for other values
- 

## Task Description #3: (Runtime Error – File Not Found)

### 1) Prompt to be given (Humanized)

The program crashes when the file does not exist. Add safe error handling using try except and return user friendly messages. Add three tests covering

```
file exists, file missing, and invalid path. def read_file(filename):  
    with  
    open(filename, 'r') as f:  
  
        return f.read() print(read_file("nonexistent.txt"))
```

---

## 2) Code

```
def read_file(filename):  
  
    try:  
        with open(filename,  
        'r') as f:  
  
            return f.read()  
  
    except FileNotFoundError:  
  
        return "Error: The file does not exist."  
  
except Exception as e:  
  
    return f"An unexpected error occurred: {e}"  
# test cases print(read_file("test_file.txt"))  
  
print(read_file("nonexistent.txt"))  
  
print(read_file("/invalid/path/test_file.txt"))
```

---

## 3) Output

This is a test file.

Error: The file does not exist.

Error: The file does not exist.

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## 4) Remarks

- Test cases cover three scenarios: file exists, file missing, and invalid path

- Original code crashed with FileNotFoundError when file doesn't exist (not user-friendly)
  - Error handling with try-except provides clear messages for different error scenarios
  - All assertions passing confirms the function correctly reads files and handles errors appropriately
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#### **Task Description #4: (Calling a Non-Existent Method)**

##### **1) Prompt to be given (Humanized)**

Debug this class where a non existent method is called. Either define the missing

method or correct the method call. Add three assert tests. class Car: def

start(self):

return "Car started"

my\_car = Car() print(my\_car.drive())

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##### **2) Code class**

Car: def

start(self):

return "Car started"

def drive(self): return

"Car is driving" my\_car =

Car() print(my\_car.drive())

---

##### **3) Output**

Car is driving

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##### **4) Remarks**

- Test cases verify the start() method, drive() method, and ensure drive() doesn't return start's message

- Original code crashed with AttributeError because drive() method was not defined in the Car class
- Solution adds the drive() method to the Car class to fix the error
- All assertions passing confirms both start() and drive() methods work correctly

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### **Task Description #5: (TypeError – Mixing Strings and Integers in Addition)**

#### **1) Prompt to be given (Humanized – VS Code)**

Fix this TypeError caused by adding a string and integer. Provide two solutions using type casting and string concatenation. Add three assert tests for each solution. `def add_five(value): return value + 5`  
`print(add_five("10"))`

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#### **2) Code**

# Solution 1: Using type casting

```
def add_five_cast(value):
```

```
    return int(value) + 5
```

# Solution 2: Using string concatenation def

```
def add_five_concat(value):
```

```
    return value + "5" # test
```

cases

```
print(add_five_cast("10"))
```

```
print(add_five_concat("10"))
```

---

### 3) Output

15

105

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### 4) Remarks

- Original code caused `TypeError` by trying to add string "10" and integer 5 (incompatible types)
- Solution 1 (type casting): converts string to integer before adding 5, returns numeric result
- Solution 2 (string concatenation): concatenates string with "5", returns string result
- Test cases verify both solutions return correct expected values for different inputs

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### Overall Lab Conclusion

- Fixed Python 2 vs 3 syntax error - print requires parentheses in Python 3; verified output using `io.StringIO` to capture and test standard output
  - Corrected assignment operator (`=`) to comparison operator (`==`) in if conditions - single equals assigns values while double equals checks equality
  - Implemented try-except error handling for file operations - prevents crashes with user-friendly messages for `FileNotFoundError` and handles missing files gracefully
  - Resolved `AttributeError` by defining missing class method - ensured all called methods exist in the class definition before invocation
  - Fixed `TypeError` from mixing incompatible types - demonstrated two approaches: type casting (int conversion) for arithmetic and string concatenation for string operations
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