

## **Assignment-7.1**

### **AI Assistant Coding**

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#### **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.

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

#### AI Explanation

In Python 3, print is a function, so parentheses are required. The old style print "text" only worked in Python 2.

Double-click (or enter) to edit

#### Buggy Code(wrong,error one)

```
[8] 0s
def greet():
    print "Hello, AI Debugging Lab!"

greet()

▼   File "/tmp/ipython-input-2393093315.py", line 2
      print "Hello, AI Debugging Lab!"
      ^
SyntaxError: Missing parentheses in call to 'print'. Did you mean print(...)?
```

Next steps: [Explain error](#)

#### Error Observed

SyntaxError: Missing parentheses in call to 'print'

#### Corrected Code

```
[1] 0s
▶ def greet():
    return "Hello, AI Debugging Lab!"

# Calling function
print(greet())

# Tests
assert greet() == "Hello, AI Debugging Lab!"
assert isinstance(greet(), str)
assert greet().startswith("Hello")

▼   ... Hello, AI Debugging Lab!
```

#### Observation:

- The original program failed to run due to a **SyntaxError**.
- Python 3 requires parentheses for function calls, including `print()`.
- AI identified that the code followed **Python 2 syntax**.
- After correction, the program executed successfully.
- All assert test cases passed, confirming the function returned the expected string.

### Task Description #2 (Incorrect condition in an If Statement) 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.

#### Task Description #2 (Incorrect condition in an If Statement)

##### AI Explanation

= is assignment. == is used for comparison inside conditions.

##### Buggy Code(wrong error one)

```
[7] ① 0s
  def check_number(n):
    if n = 10:
        return "Ten"
    else:
        return "Not Ten"

...   File "/tmp/ipython-input-857983334.py", line 2
      if n = 10:
          ^
SyntaxError: invalid syntax. Maybe you meant '==' or ':=' instead of '='?
```

Next steps: [Explain error](#)

##### Error Observed

SyntaxError: cannot assign to expression

### Corrected Code

```
[4] ✓ Os
def check_number(n):
    if n == 10:
        return "Ten"
    else:
        return "Not Ten"

# Tests
assert check_number(10) == "Ten"
assert check_number(5) == "Not Ten"
assert check_number(0) == "Not Ten"
```

### Observation:

- The program produced a **syntax error** because = was used instead of ==.
- AI explained that = performs assignment, not comparison.
- Replacing = with == fixed the logical condition.
- The corrected function behaved correctly for different inputs.
- All assert test cases passed without errors.

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

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.

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

#### AI Explanation

If the file does not exist, Python crashes. We must use try–except to handle this safely.

#### Buggy Code

```
[6] 0s
❶ def read_file(filename):
❷     with open(filename, 'r') as f:
❸         return f.read()

❹ print(read_file("nonexistent.txt"))

-----
❺ FileNotFoundError                                     Traceback (most recent call last)
❻ /tmp/ipython-input-2343812504.py in <cell line: 0>()
❼      3         return f.read()
❼      4
❼--> 5 print(read_file("nonexistent.txt"))

❼ /tmp/ipython-input-2343812504.py in read_file(filename)
❼   1 def read_file(filename):
❼---> 2     with open(filename, 'r') as f:
❼     3         return f.read()
❼     4
❼     5 print(read_file("nonexistent.txt"))
```

#### Error Observed

FileNotFoundException: [Errno 2] No such file or directory

#### Corrected Code

```
[5] 0s
❶ def read_file(filename):
❷     try:
❸         with open(filename, 'r') as f:
❹             return f.read()
❺     except FileNotFoundError:
❻         return "Error: File not found."
❼     except OSError:
❼         return "Error: Invalid file path."

❽ # ---- Tests ----

❾ # 1) File missing
❿ assert read_file("missing123.txt") == "Error: File not found."

❾ # 2) Invalid path
❿ assert "Error" in read_file("//badpath")

❾ # 3) Existing file test
❿ with open("sample.txt", "w") as f:
⠁     f.write("Hello")

❿ assert read_file("sample.txt") == "Hello"
```

#### Observation:

- The original code crashed when attempting to open a missing file.
- AI detected the unhandled FileNotFoundError.
- A try–except block was introduced to prevent program termination.
- User-friendly error messages were displayed instead of crashing.

- Testing confirmed correct behavior for:
  - Existing files ◦
  - Missing files ◦
  - Invalid paths

#### **Task Description #4 (Calling a Non-Existent Method)** Task: 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.

#### Task Description #4 (Calling a Non-Existent Method)

##### AI Explanation

drive() does not exist in the class. We can:

1. Add the method OR 2. Call the correct existing method.

##### Buggy code(error)

```
[9] 0s
▶ class Car:
    def start(self):
        return "Car started"

    my_car = Car()
    print(my_car.drive())

...
-----
AttributeError                                     Traceback (most recent call last)
/tmp/ipython-input-268690456.py in <cell line: 0>()
      4
      5 my_car = Car()
----> 6 print(my_car.drive())

AttributeError: 'Car' object has no attribute 'drive'
```

AttributeError: 'Car' object has no attribute 'drive'

Next steps: [Explain error](#)

##### Error Observed

AttributeError: 'Car' object has no attribute 'drive'

##### Corrected Code

```
0] 0s
▶ class Car:
    def start(self):
        return "Car started"

    def drive(self):
        return "Car is driving"

my_car = Car()

# Tests
assert my_car.start() == "Car started"
assert my_car.drive() == "Car is driving"
assert isinstance(my_car.drive(), str)
```

##### Observation:

- The program raised an **AttributeError** because the drive() method was not defined.
- AI identified two possible fixes: define the method or change the call.
- Adding the drive() method solved the issue.
- The corrected class worked as expected.

- All assert tests passed, verifying class functionality.

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

Task: 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:

Task Description #5 (TypeError - Mixing Strings and Integers in Addition)

#### Buggy Code

```
[11] ⓘ 0s
  def add_five(value):
    return value + 5

    print(add_five("10"))

...
-----
TypeError                                     Traceback (most recent call last)
/tmp/ipython-input-817305386.py in <cell line: 0>()
      2     return value + 5
      3
----> 4 print(add_five("10"))

/tmp/ipython-input-817305386.py in add_five(value)
      1 def add_five(value):
----> 2     return value + 5
      3
      4 print(add_five("10"))

TypeError: can only concatenate str (not "int") to str
```

Next steps: [Explain error](#)

## Error Observed

TypeError: can only concatenate str (not "int") to str

## AI Explanation

Python does not allow adding numbers and strings directly.

We can fix this in two ways:

### Solution 1: Type Casting to Integer

```
[12] ✓ 0s
def add_five(value):
    return int(value) + 5

# Tests
assert add_five(10) == 15
assert add_five("5") == 10
assert add_five(0) == 5
```

### Solution 2: String Concatenation

```
[13] ✓ 0s
▶ def add_five_str(value):
    return str(value) + "5"
```

```
[12] ✓ 0s
def add_five(value):
    return int(value) + 5

# Tests
assert add_five(10) == 15
assert add_five("5") == 10
assert add_five(0) == 5
```

### Solution 2: String Concatenation

```
[13] ✓ 0s
def add_five_str(value):
    return str(value) + "5"

# Tests
assert add_five_str("10") == "105"
assert add_five_str(7) == "75"
assert add_five_str(0) == "05"
```