# AI ASSISTED CODING ASSIGNMENT 8.1

## 2403A51236-SIRI Batch-11

Task Description #1 (Password Strength Validator - Apply Al in

Security Context)

- Task: Apply AI to generate at least 3 assert test cases for is\_strong\_password(password) and implement the validator function.
- Requirements:
- o Password must have at least 8 characters.
- o Must include uppercase, lowercase, digit, and special character.

o Must not contain spaces.

**Example Assert Test Cases:** 

assert is\_strong\_password("Abcd@123") == True assert is\_strong\_password("abcd123") == False assert is\_strong\_password("ABCD@1234") == True Expected Output #1:

• Password validation logic passing all AI-generated test cases.

## Prompt:

Task: Implement a password strength validator function

#### Requirements:

- -Password must have at least 8 characters
- Must include uppercase, lowercase, digit, and special character
- Must not contain spaces

Also generate at least 3 assert test cases for is\_strong\_password(password).

**Expected Output:** 

Password validation logic passing all AI-generated test cases.

## **Code and Output:**

## Task Description #2 (Number Classification with Loops – Apply AI for

Edge Case Handling)

- Task: Use AI to generate at least 3 assert test cases for a classify\_number(n) function. Implement using loops.
- Requirements:
- o Classify numbers as Positive, Negative, or Zero.
- o Handle invalid inputs like strings and None.

o Include boundary conditions (-1, 0, 1).

**Example Assert Test Cases:** 

assert classify\_number(10) == "Positive"

assert classify\_number(-5) == "Negative"

assert classify\_number(0) == "Zero"

Expected Output #2:

• Classification logic passing all assert tests

## Prompt:

Task: Implement a Number Classification function with Loops Requirements:

- Classify numbers as Positive, Negative, or Zero.
- Handle invalid inputs like strings and None.

Also generate at least 3 assert test cases for classify\_number(n)

**Expected Output:** 

Password validation logic passing all AI-generated test cases.

## Code and output:

```
# task2.py > ...

| task2.py > ...
| def classify_number(n):
| if not isinstance(n, (int, float)):
| return "Invalid input" |
| if n > 0:
| return "Regative" |
| elif n = 0:
| return "Zero" |
| return "Zero" |
| assert classify_number(10) == "Positive" |
| assert classify_number(0) == "Zero" |
| assert classify_number("abc") == "Invalid input" |
| assert classify_number("abc") == "Invalid input" |
| assert classify_number("abc") == "Invalid input" |
| print("All tests passed!") |

| PROBLEMS OUTPUT DEBUG CONSOLE |
| Focus folder in explorer (ctrl + click) |
| PS C:\Users\siris\oneDrive\Documents\AI-Assignments\assignment7,8\> & C:\Users\siris\AppData/Local/Microsoft/WindowsApps/python3. |
| PS C:\Users\siris\oneDrive\Documents\AI-Assignments\assignment7,8\> & C:\Users\siris\oneDrive\Documents\AI-Assignment5\AI-Assignment7,8\>
```

#### Task Description #3 (Anagram Checker – Apply AI for String Analysis)

Task: Use AI to generate at least 3 assert test cases for

is\_anagram(str1, str2) and implement the function.

• Requirements:

o Ignore case, spaces, and punctuation.

o Handle edge cases (empty strings, identical words).

**Example Assert Test Cases:** 

```
assert is_anagram("listen", "silent") == True
assert is_anagram("hello", "world") == False
assert is_anagram("Dormitory", "Dirty Room") == True
```

Expected Output #3:

• Function correctly identifying anagrams and passing all AI-

generated tests

#### prompt:

Task: Implement an Anagram Checker function is\_anagram(str1, str2)

Requirements:

- Ignore case, spaces, and punctuation
- Handle edge cases (empty strings, identical words)

Generate at least 3 assert test cases.

Expected Output: Function correctly identifying anagrams and passing all AI-generated tests.

## Code and output:

Task Description #4 (Inventory Class – Apply AI to Simulate Real-

World Inventory System)

- Task: Ask AI to generate at least 3 assert-based tests for an Inventory class with stock management.
- Methods:

```
o add_item(name, quantity)
o remove_item(name, quantity)
o get_stock(name)
Example Assert Test Cases:
inv = Inventory()
inv.add_item("Pen", 10)
assert inv.get_stock("Pen") == 10
```

```
inv.remove_item("Pen", 5)
assert inv.get_stock("Pen") == 5
inv.add_item("Book", 3)
assert inv.get_stock("Book") == 3
Expected Output #4:
```

• Fully functional class passing all assertions.

## Prompt:

Task: Implement an Inventory class with methods add\_item, remove\_item, get\_stock.

#### Requirements:

- Manage stock quantities for items
- Generate at least 3 assert test cases

Expected Output: Fully functional class passing all assertions.

## Code and output:

```
self.stock = {}
         def add_item(self, item, quantity):
             if quantity < 0:
                  raise ValueError("Quantity cannot be negative")
             self.stock[item] = self.stock.get(item, 0) + quantity
         def remove_item(self, item, quantity):
             if item not in self.stock or self.stock[item] < quantity or quantity < 0:</pre>
                  return False
              self.stock[item] -= quantity
             if self.stock[item] == 0:
                  del self.stock[item]
             return True
          def get_stock(self, item):
              return self.stock.get(item, 0)
21 # Test cases
      inv = Inventory()
     inv.add_item("apple", 10)
assert inv.get_stock("apple") == 10
     inv.add_item("banana", 5)
     assert inv.get_stock("banana") == 5
29 assert inv.remove_item("apple", 3) == True
     assert inv.get stock("apple") == 7
    assert inv.remove_item("banana", 10) == False # Not enough stock
    assert inv.get_stock("banana") == 5
           OUTPUT DEBUG CONSOLE TERMINAL
                                                                                 \Sigma Python + \vee \square \square \cdots | \square \times
/WindowsApps/python3.11.exe c:/Users/siris/OneDrive/Documents/AI-Assignments/assignment7,8/task4.py
PS C:\Users\siris\OneDrive\Documents\AI-Assignments\assignment7,8>
```

#### Task Description #5 (Date Validation & Formatting – Apply Al for

Data Validation)

- Task: Use AI to generate at least 3 assert test cases for validate\_and\_format\_date(date\_str) to check and convert dates.
- Requirements:
- o Validate "MM/DD/YYYY" format.
- o Handle invalid dates.
- o Convert valid dates to "YYYY-MM-DD".

**Example Assert Test Cases:** 

assert validate\_and\_format\_date("10/15/2023") == "2023-10-15" assert validate\_and\_format\_date("02/30/2023") == "Invalid Date" assert validate\_and\_format\_date("01/01/2024") == "2024-01-01" Expected Output #5:

• Function passes all AI-generated assertions and handles edge cases.

#### Prompt:

Task: Implement validate\_and\_format\_date(date\_str)

#### Requirements:

- Validate "MM/DD/YYYY" format
- Handle invalid dates
- Convert valid dates to "YYYY-MM-DD"

Generate at least 3 assert test cases

Expected Output: Function passes all AI-generated assertions and handles edge cases.

## Code and output: