#### **ASSIGNMENT-8.1**

#### TASK-1:

## **Prompt:**

# write a python function is\_strong\_password(password)that checks password strength. Requirements are at least 8 characters, must include uppercase, lowercase, digit and special character and must not contain spaces. Give 5 test cases.

## **Code and Output:**

```
Assignment 8.1 task-1.py ☆
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Q Commands
      Notebook
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:=
    os import string
Q
            def is_strong_password(password):
                """Checks if a password meets the strength requirements."""
<>
                # Requirement 1: at least 8 characters
☞
                if len(password) < 8:
                   return False
# Requirement 2: must include uppercase
                if not any(c.isupper() for c in password):
                   return False
                # Requirement 3: must include lowercase
                if not any(c.islower() for c in password):
                    return False
                # Requirement 4: must include digit
                if not any(c.isdigit() for c in password):
                    return False
                # Requirement 5: must include special character (excluding space)
                special_characters = string.punctuation.replace(' ', '')
                if not any(c in special_characters for c in password):
                    return False
                # Requirement 6: must not contain spaces
                if ' ' in password:
                    return False
                # If all requirements are met
                return True
```

```
# Test cases
        def test_is_strong_password():
           # Test case 1: Strong password
           password_strong = "StrongP@ss1"
           print(f"Test Case 1 ('{password_strong}'): {is_strong_password(password_strong)}")
           assert is_strong_password(password_strong) is True
           # Test case 2: Too short
           password_short = "Sh1@pX" # 6 characters
           print(f"Test Case 2 ('{password_short}'): {is_strong_password(password_short)}")
           assert is_strong_password(password_short) is False
           # Test case 3: No uppercase
           password_no_upper = "strongp@ss1"
           print(f"Test Case 3 ('{password_no_upper}'): {is_strong_password(password_no_upper)}")
           assert is_strong_password(password_no_upper) is False
           # Test case 4: No digit
           password_no_digit = "savika@xY"
           print(f"Test Case 4 ('{password_no_digit}'): {is_strong_password(password_no_digit)}")
           assert is_strong_password(password_no_digit) is False
           # Test case 5: Contains space
           password_with_space = "Strong pass1"
           print(f"Test Case 5 ('{password_with_space}'): {is_strong_password(password_with_space)}")
            assert is_strong_password(password_with_space) is False
        # Run the test cases
        test_is_strong_password()
```

```
Test Case 1 ('StrongP@ss1'): True
Test Case 2 ('Sh1@pX'): False
Test Case 3 ('strongp@ss1'): False
Test Case 4 ('savika@xY'): False
Test Case 5 ('Strong pass1'): False
```

# **Explanation:**

- import string: This line imports the string module, which provides access to some useful string constants, including punctuation characters.
- def is\_strong\_password(password): This line defines the function named is\_strong\_password that takes one argument, password.
- Password Strength Requirements Checks: The code then proceeds to check the password against several requirements using if statements:
  - if len(password) < 8; Checks if the password is at least 8 characters long. If not, it returns False.
  - o (if not any(c.isupper() for c in password): Checks if the password contains at least one uppercase letter. any() returns (True) if any character c in the password is uppercase (c.isupper()). If no uppercase letter is found, it returns False.
  - o if not any(c.islower() for c in password); Checks if the password contains at least one lowercase letter using a similar logic as the uppercase check.
  - o if not any(c.isdigit() for c in password): Checks if the password contains at least one digit.
  - special characters = string.punctuation.replace('', ''): Creates a string containing all punctuation characters from the string module, excluding spaces.
  - If not any(c in special\_characters for c in password): Checks if the password contains at least one character from the special\_characters string.
  - o if ' ' in password: Checks if the password contains any space characters.
- return True: If all the above checks pass (meaning none of the lif conditions returned False), the function returns True, indicating the password is strong.
- def test\_is\_strong\_password():: This defines a function to test the is\_strong\_password function.
- Test Cases: Inside test\_is\_strong\_password(), several test cases are defined with different passwords to test various scenarios (a strong password, too short, no uppercase, no digit, and with a space). The print statements show the result of calling is\_strong\_password for each test case, and the assert statements confirm that the function returns the expected True or False value for each case.

• test\_is\_strong\_password(): This line calls the test function to run all the defined test cases.

#### TASK-2:

## **Prompt:**

# write a python program to Number Classification with Loops. Requirements are Classify numbers as Positive, Negative or Zero and Handle invalid inputs like strings and none and include boundary conditions (-1, 0, 1).

## **Code and Output:**

```
△ Assignment 8.1 task-2.py ☆ △
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      Notebook
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:≡
           def classify_number(number):
Q
                """Classifies a number as Positive, Negative, or Zero, handling invalid inputs."""
<>
                if number is None:
                    return "Invalid Input: Cannot classify None."
                elif not isinstance(number, (int, float)):
☞
                    return f"Invalid Input: '{number}' is not a number."
                elif number > 0:
return "Positive"
                elif number < 0:
                    return "Negative"
                    return "Zero"
            numbers to classify = [10, -5, 0, 1, -1, 3.14, -2.71, "hello", None, [1, 2]]
            print("Number Classification:")
            for num in numbers to classify:
                classification = classify_number(num)
                print(f"{num}: {classification}")
```

## **Output:**

```
Number Classification:

10: Positive
-5: Negative
0: Zero
1: Positive
-1: Negative
3.14: Positive
-2.71: Negative
hello: Invalid Input: 'hello' is not a number.
None: Invalid Input: Cannot classify None.
[1, 2]: Invalid Input: '[1, 2]' is not a number.
```

# **Explanation:**

1. def classify\_number(number): This defines a function called classify\_number that takes one argument, number. This function's purpose is to determine the category of the input number.

#### 2. Input Validation:

- o if number is None: It first checks if the input number is None. If it is, it returns the string "Invalid Input: Cannot classify None.".
- elif not isinstance(number, (int, float)): If the input is not None, it then checks if the input number is not an integer (int) or a floating-point number (float). The (isinstance()) function is used for this type checking. If the input is neither an integer nor a float, it returns a formatted string indicating that the input is not a number.

#### 3. Number Classification:

- (elif number > 0:) If the input passes the validation checks and is a number, this condition checks if the number is greater than 0. If true, it returns "Positive".
- (elif number < 0:) If the number is not greater than 0, this checks if it is less than 0. If true, it returns "Negative".
- else: : If none of the above conditions are met (the number is not None, is a number, not greater than 0, and not less than 0), it means the number must be 0. In this case, it returns "Zero".
- 4. numbers\_to\_classify = [...]: This line creates a list named numbers\_to\_classify containing various data types and values to test the classify\_number function. This includes positive and negative integers and floats, zero, a string, None, and a list.
  - 5. print("Number Classification:"): This line prints a heading before the classification results.
  - 6. for num in numbers to classify: This is a for loop that iterates through each item (num) in the numbers to classify list.
  - 7. Inside the Loop:
    - classification = classify\_number(num): In each iteration, the classify\_number function is called with the current item num from the list, and the returned classification string is stored in the classification variable.
    - print(f"{num}: {classification}"): This line prints the original input (num) followed by a colon and its corresponding classification).

In essence, the code defines a reusable function to classify inputs and then uses a loop to apply this function to a list of diverse test cases, printing the result for each.

#### TASK-3:

#### **Prompt:**

#write a python program generate at least 3 assert test cases for is\_anagram(str1, str2) and implement the function. Requirements are Ignore case, spaces, punctuation and Handle edge cases (empty strings, identical words).

# Code and output:

```
🛆 Assignment 8.1 task-3.py 🛮 🕁
        File Edit View Insert Runtime Tools Help
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      Notebook
:≡
           import string
Q
            def is_anagram(str1, str2):
                """Checks if two strings are anagrams, ignoring case, spaces, and punctuation."""
<>
                # Helper function to clean the string
☞
                def clean string(s):
                    s = s.lower() # Ignore case
                    s = ''.join(c for c in s if c.isalnum()) # Remove spaces and punctuation
cleaned_str1 = clean_string(str1)
                cleaned_str2 = clean_string(str2)
                # Handle edge cases: empty strings
                if not cleaned_str1 and not cleaned_str2:
                    return True
                # Check if the sorted versions of the cleaned strings are equal
                return sorted(cleaned_str1) == sorted(cleaned_str2)
```

```
# Test cases
 def test_is_anagram():
     # Test case 1: Basic anagrams
     print(f"Test Case 1 ('listen', 'silent'): {is anagram('listen', 'silent')}")
     assert is_anagram("listen", "silent") is True
     # Test case 2: Ignore case, spaces, and punctuation
     print(f"Test Case 2 ('Debit Card', 'Bad Credit'): {is_anagram('Debit Card', 'Bad Credit')}")
     assert is_anagram("Debit Card", "Bad Credit") is True
     # Test case 3: Not anagrams
     print(f"Test Case 3 ('hello', 'world'): {is_anagram('hello', 'world')}")
     assert is_anagram("hello", "world") is False
     # Test case 4: Edge case - empty strings
     print(f"Test Case 4 ('', ''): {is_anagram('', '')}")
     assert is_anagram("", "") is True
     # Test case 5: Edge case - one empty string
     print(f"Test Case 5 ('abc', ''): {is_anagram('abc', '')}")
     assert is_anagram("abc", "") is False
     # Test case 6: Identical words
     print(f"Test Case 6 ('word', 'word'): {is_anagram('word', 'word')}")
     assert is anagram("word", "word") is True
 # Run the test cases
 test is anagram()
```

```
Test Case 1 ('listen', 'silent'): True
Test Case 2 ('Debit Card', 'Bad Credit'): True
Test Case 3 ('hello', 'world'): False
Test Case 4 ('', ''): True
Test Case 5 ('abc', ''): False
Test Case 6 ('word', 'word'): True
```

## **Explanation:**

- import string: This line imports the string module, which is used here to help with identifying punctuation.
- def is anagram(str1, str2): This defines the main function is anagram that takes two string arguments, str1 and str2.
- def clean string(s): This is a helper function defined inside is an agram. Its purpose is to take a string s and return a "cleaned" version of it by:
  - s = s.lower(): Converting the entire string to lowercase to ignore case.
  - (s = ''.join(c for c in s if c.isalnum()): Creating a new string containing only the alphanumeric characters (letters and numbers) from the original string, effectively removing spaces and punctuation.
- cleaned str1 = clean string(str1) and cleaned str2 = clean string(str2): These lines call the clean string helper function on both input strings to get their cleaned versions.
- if not cleaned\_str1 and not cleaned\_str2: This handles the edge case where both input strings, after cleaning, are empty. If both are empty, they are considered anagrams, and the function returns True.
- return sorted(cleaned\_str1) == sorted(cleaned\_str2): This is the core logic for checking if the cleaned strings are anagrams. It works by:
  - o sorted(cleaned str1): Creating a sorted list of the characters in cleaned str1.
  - sorted(cleaned str2): Creating a sorted list of the characters in cleaned str2.
  - Comparing the two sorted lists using (==), if two strings are anagrams, they will contain the same characters with the same frequencies, so their sorted character lists will be identical.

• def test is anagram(): This defines a function to test the is anagram function.

- Test Cases: Inside test\_is\_anagram(), several test cases are defined using different pairs of strings to cover various scenarios: basic anagrams, anagrams with different cases, spaces, and punctuation, non-anagrams, empty strings, and identical words.
  - print(...): These lines print the test case and the result of calling is anagram for clarity.
  - assert is\_anagram(...) is True/False. These assert statements check if the result returned by (is\_anagram for each test case matches the expected True or False value. If an assert falls, it will raise an AssertionError, indicating an issue with the function.
- test\_is\_anagram(): This line calls the test function to execute all the defined test cases.

In summary, the code provides a robust function to check for anagrams while being flexible about case, spaces, and punctuation, and it includes a comprehensive set of tests to ensure its correctness.

#### Task-4:

# **Prompt:**

# write a python program to generate at least 3 assert-based tests for an Inventory class with stock management. Methods are add\_item(name, quantity),remove\_item(name, quantity) and get\_stock(name).

# **Code and Output:**

```
Assignment 8.1 task-4.py ☆ △
       File Edit View Insert Runtime Tools Help
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      Notebook
                   Gemini
        Class Inventory:
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                """A simple inventory class with stock management."""
                def __init__(self):
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                    self.stock = {}
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                def add_item(self, name, quantity):
                    """Adds a specified quantity of an item to the inventory."""
if quantity <= 0:
                       raise ValueError("Quantity must be positive.")
                    if name in self.stock:
                        self.stock[name] += quantity
                        self.stock[name] = quantity
                def remove_item(self, name, quantity):
                    """Removes a specified quantity of an item from the inventory."""
                    if quantity <= 0:
                        raise ValueError("Quantity must be positive.")
                    if name not in self.stock:
                       raise ValueError(f"Item '{name}' not in inventory.")
                    if self.stock[name] < quantity:
                       raise ValueError(f"Not enough '{name}' in stock. Available: {self.stock[name]}")
                    self.stock[name] -= quantity
                    if self.stock[name] == 0:
                        del self.stock[name]
                def get_stock(self, name):
                    """Returns the current stock of an item."""
                    return self.stock.get(name, 0)
```

```
# create inventory
inv = Inventory()

# Test 1: Add item and check stock
inv.add_item("Notebook", 20)
assert inv.get_stock("Notebook") == 20
print("Test 1 Passed: Notebook added with quantity 20.")

# Test 2: Remove some stock
inv.remove_item("Notebook", 5)
assert inv.get_stock("Notebook") == 15
print("Test 2 Passed: 5 Notebook removed, 15 remaining.")

# Test 3: Add a new item and verify
inv.add_item("Marker", 7)
assert inv.get_stock("Marker") == 7
print("Test 3 Passed: Marker added with quantity 7.")
```

```
Test 1 Passed: Notebook added with quantity 20.
Test 2 Passed: 5 Notebook removed, 15 remaining.
Test 3 Passed: Marker added with quantity 7.
```

# **Explanation:**

#### 1. Inventory Class:

- The \_\_init\_\_ method initializes an empty dictionary called stock to store items and their quantities.
- o The add\_item(name, quantity) method adds a specified quantity of an (item) to the (stock). It raises a ValueError if the quantity is not positive or if the item is not already in stock.
- The remove\_item(name, quantity) method removes a specified quantity of an [item] from the stock. It raises a ValueError if the quantity is not positive, if the item is not in the inventory, or if there isn't enough stock to remove. If the stock of an item reaches zero after removal, it's removed from the stock of dictionary.
- o The get\_stock(name) method returns the current quantity of a given [item in the inventory. If the item is not found, it returns 0.

#### test\_inventory() Function:

- This function creates an instance of the (Inventory) class.
- o It then performs a series of assert-based tests to verify the functionality of the ladd\_item, remove\_item, and get\_stock methods.
- o Each test case prints a message indicating what it's testing and whether it passed.
- The tests cover adding items, adding more of the same item, removing items, removing all of an item, adding new items, and handling error conditions like trying to remove more than available or trying to remove an item not in inventory.

#### 3. Running the Tests:

o The line (test\_inventory()) at the end calls the test function to execute all the defined test cases.

#### TASK-5:

## **Prompt:**

#write a python program to generate at least 3 assert test cases for validate\_and\_format\_date(date\_str) to check and convert dates. Requirements are Validate "MM/DD/YYYY" format, Handle invalid dates and Convert valid dates to "YYYY-MM-DD".

# **Code and Output:**

```
△ Assignment 8.1 task-5.py ☆
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 Q Commands
                                   ▶ Run all ▼
      Notebook
                   Gemini
詿
            def validate_and_format_date(date_str):
Q
                Validates if a date string is in "MM/DD/YYYY" format and converts it to "YYYY-MM-DD".
<>
                    date_str: The date string to validate and format.
©₩
The date string in "YYYY-MM-DD" format if valid, otherwise returns an error message.
                    # Attempt to parse the date string in MM/DD/YYYY format
                   date_object = datetime.datetime.strptime(date_str, '%m/%d/%Y')
                    # If successful, format it to YYYY-MM-DD
                    return date_object.strftime('%Y-%m-%d')
                except ValueError:
                    # If parsing fails, it's an invalid date format
                    return "Invalid date format or value."
```

```
# Assert-based test cases
def test_validate_and_format_date():
    # Test case 1: Valid date in MM/DD/YYYYY format
    assert validate_and_format_date("12/25/2023") == "2023-12-25"
    print("Test Case 1 Passed: Valid date formatted correctly.")

# Test case 2: Invalid date format
    assert validate_and_format_date("2023-12-25") == "Invalid date format or value."
    print("Test Case 2 Passed: Invalid date format handled.")

# Test case 3: Invalid date value
    assert validate_and_format_date("13/25/2023") == "Invalid date format or value."
    print("Test Case 3 Passed: Invalid date value handled.")

# Run the test cases
test_validate_and_format_date()
```

```
Test Case 1 Passed: Valid date formatted correctly. Test Case 2 Passed: Invalid date format handled. Test Case 3 Passed: Invalid date value handled.
```

# **Explanation:**

- 1. import datetime: This line imports the datetime module, which is necessary for working with dates and times in Python.
- 2. validate and format date(date str) function:
  - o This function takes one argument, date str, which is the string representing the date you want to validate and format.
  - It uses a try...except ValueError block to handle potential errors that might occur during date processing.
  - o datetime.datetime.strptime(date\_str, '%m/%d/%Y'): This is the core of the validation. strptime is used to parse a string according to a specified format. Here, it attempts to parse the date\_str assuming it's in the "MM/DD/YYYY" format (%m for month, %d for day, %Y for four-digit year). If the string doesn't match this format or represents an invalid date (like February 30th), a ValueError is raised.
  - If the parsing is successful, a datetime object is created.
  - o date object.strftime('%Y-%m-%d'): If the date string was valid, this line formats the datetime object into a new string in the "YYYY-MM-DD" format (%Y) for year, %m for month, %d for day).
  - except ValueError: If the strptime call raises a ValueError (because the format was wrong or the date was invalid), the code in this block is executed. It returns the string "Invalid date format or value."
- 3. test validate and format date() function:
  - o This function contains several assert statements to test the validate and format date function with different inputs.
  - Each assert checks if the function's output for a specific input matches the expected output. If an assertion fails, it means there's an issue with the validate and format date function.
  - print statements are included after each successful assertion to indicate which test case passed.
- 4. [test\_validate\_and\_format\_date()]: This line calls the [test\_validate\_and\_format\_date] function to run all the defined test cases.