

AI ASSISTED CODING

ASSIGNMENT-8.1

Name: Hari Priya

H.T.No: 2303A51104

Task Description #1 (Password Strength Validator – Apply AI 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.

```
C:\> Users > HARI PRIYA > Desktop > New folder > AIAC_assignment_8.1 > Untitled-1.py > ...
1  def is_strong_password(password):
2      if len(password) < 8:
3          return False
4      has_upper = False
5      has_lower = False
6      has_digit = False
7      special_characters = "!@#$%^&*(-+="
8      for char in password:
9          if char.isupper():
10             has_upper = True
11         elif char.islower():
12             has_lower = True
13         elif char.isdigit():
14             has_digit = True
15         elif char in special_characters:
16             has_special = True
17     return has_upper and has_lower and has_digit and has_special
18 assert is_strong_password("Abcd@123") == True
19 assert is_strong_password("abcd123") == False
20 assert is_strong_password("ABCD@1234") == True|
```



```
PROBLEMS 6 OUTPUT DEBUG CONSOLE TERMINAL PORTS Python + × ⌂ ⌂ ⌂
PS C:\Users\HARI PRIYA> & "C:/Users/HARI PRIYA/AppData/Local/Microsoft/WindowsApps/python3.11.exe" "c:/Users/HARI PRIYA/Desktop/New folder/AIAC_assignment_8.1/Untitled-1.py"
Traceback (most recent call last):
File "c:/Users/HARI PRIYA/Desktop/New folder/AIAC_assignment_8.1/Untitled-1.py", line 20, in <module>
    assert is_strong_password("ABCD@1234") == True
    ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
AssertionError
```

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.

```
22 def classify_number(num):  
23     if num > 0:  
24         return "Positive"  
25     elif num < 0:  
26         return "Negative"  
27     else:  
28         return "Zero"  
29 assert classify_number(10) == "Positive"  
30 assert classify_number(-5) == "Negative"  
31 assert classify_number(0) == "Zero"
```

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.

```
33  def is_anagram(str1, str2):  
34      return sorted(str1.lower().replace(" ", "")) == sorted(str2.lower().replace(" ", ""))  
35  assert is_anagram("listen", "silent") == True  
36  assert is_anagram("hello", "world") == False  
37  assert is_anagram("Dormitory", "Dirty Room") == True
```

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.

```
39  class inventory:  
40      def __init__(self):  
41          self.items = {}  
42      def add_item(self, item, quantity):  
43          if item in self.items:  
44              self.items[item] += quantity  
45          else:  
46              self.items[item] = quantity  
47      def remove_item(self, name, quantity):  
48          if name in self.items and self.items[name] >= quantity:  
49              self.items[name] -= quantity  
50              if self.items[name] == 0:  
51                  del self.items[name]  
52          else:  
53              print("Not enough items to remove.")  
54      def get_stock(self, name):  
55          return self.items.get(name, 0)  
56  inv = inventory()  
57  inv.add_item("Pen", 10)  
58  assert inv.get_stock("Pen") == 10  
59  inv.remove_item("Pen", 5)  
60  assert inv.get_stock("Pen") == 5  
61  inv.add_item("Book", 3)  
62  assert inv.get_stock("Book") == 3
```

Task Description #5 (Date Validation & Formatting – Apply AI 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.

```
64  def validate_and_formart_date(date_str):  
65      import re  
66      pattern = r'^\d{2}/\d{2}/\d{4}$'  
67      if not re.match(pattern, date_str):  
68          return "Invalid date format"  
69      month, day, year = map(int, date_str.split("/"))  
70  
71      #Days is each month  
72      days_in_month = [31, 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31]  
73  
74      #Check for leap year  
75      if year % 4 == 0 and (year % 100 != 0 or year % 400 == 0):  
76          days_in_month[1] = 29  
77  
78      if month < 1 or month > 12 or day < 1 or day > days_in_month[month - 1]:  
79          return "Invalid date"  
80      return f"{year:04d}-{month:02d}-{day:02d}"  
81  assert validate_and_formart_date("10/15/2023") == "2023-10-15"  
82  assert validate_and_formart_date("02/30/2023") == "Invalid date"  
83  assert validate_and_formart_date("01/01/2024") == "2024-01-01"
```