AI ASSISTED CODING

ASSIGNMENT-8.1

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Task-1:

Prompt:

generate at least 3 assert test cases foris_strong_password(password) and implement the validator

function and Password must have at least 8 characters also include uppercase, lowercase, digit, and special character, must not contain spaces. assert test cases examples like assert is_strong_password("Abcd@123") == True assert is_strong_password("abcd123") == False assert is_strong_password("ABCD@1234") == True

finally, must be like Password validation logic passing allgenerated test cases

Code with output:

Task-2:

Prompt:

generate at least 3 assert test cases for a classify_number(n) function. Implement using loops.

The requirements are Classify numbers as Positive, Negative, or Zero., Handle invalid inputs like strings and None., 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"
output should be like Classification logic passing all assert tests

Code with output:

Task-3:

Prompt:

generate at least 3 assert test cases for is_anagram(str1, str2) and implement the function.

the Requirements are like Ignore case, spaces, and punctuation, 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

Output should like a Function correctly identifying anagrams and passing all generated tests

Code with output:

```
import re

def is.anagram(str1: str, str2: str) >> bool:

# Remove all non-alphanumeric characters and spaces, convert to lowercase
clean1 = re.sub(r'[^a-2-A-20-9]', '', str1).lower()
clean2 = re.sub(r'[^a-2-A-20-9]', '', str2).lower()

# Edge case: if both are empty, treat as True (they match)
if not clean1 and not clean2:
    return True

# Compare sorted characters
return sorted(clean1) == sorted(clean2)

# --- Test Cases ---
assert is, anagram("listen", "silent") == True  # classic anagram
assert is, anagram("hello", "world") == False  # not anagrams
assert is, anagram("hello", "world") == False  # not anagrams
assert is, anagram("rest", "tist") == True  # both empty
assert is, anagram("Test", "tist") == True  # both empty
assert is, anagram("Test", "tist") == True  # both empty
assert is, anagram("Test", "tist") == True  # punctuation ignored

print(" | Function correctly identifying anagrams and passing all generated tests")

# Function correctly identifying anagrams and passing all generated tests

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Task-4:

Prompt:

```
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
Output like Fully functional class passing all assertions
```

Code with output:

```
# Add another item
inv.add_item("Book", 3)
assert inv.get_stock("Book") == 3

# Edge cases
inv.add_item("Notebook", 0)
assert inv.get_stock("Notebook") == 0

inv.remove_item("Book", 3)
assert inv.get_stock("Book") == 0 # removed completely

print(" Fully functional class passing all assertions")

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Task-5:

Prompt:

```
generate at least 3 assert test cases for validate_and_format_date(date_str) to check and convert dates. The 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"
Output like a Function passes all generated assertions and handles edge
cases
```

Code with output:

```
from datetime import datetime

def validate_and_format_date(date_str: str) -> str:
    try:
        # Parse with expected MM/DD/YYYY format
            dt = datetime.strptime(date str. "%m/%d/%y")
            (function) def validate_and_format_date(date_str: str) -> str
            return dt.strttime("%-%-%-%d")
            except ValueError:
            return "Invalid Date"

# --- Test Cases ---
            assert validate_and_format_date("10/15/2023") == "2023-10-15" # valid
            assert validate_and_format_date("02/30/2023") == "Invalid Date" # invalid day
            assert validate_and_format_date("01/01/2024") == "2024-01-01" # valid
            assert validate_and_format_date("12/01/2023") == "Invalid Date" # invalid month
            assert validate_and_format_date("04/10/2023") == "Invalid Date" # invalid month
            assert validate_and_format_date("12/31/1999") == "1999-12-31" # valid edge case

print(" Function passes all generated assertions and handles edge cases")

Function passes all generated assertions and handles edge cases
```