AI ASSISTED CODING

Assignment-8:

Test-Driven Development with AI – Generating and Working with Test Cases

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TASK-1: Generate a python function is_strong_password(password)that checks password strength.Requirements:at least 8 characters,must include uppercase,lowercase,digit and special character and must not contain spaces. give 5 test cases.

Example Assert Test Cases:

```
assert is_strong_password("Abcd@123") == True
assert is_strong_password("abcd123") == False assert
is_strong_password("ABCD@1234") == True
```

CODE & OUTPUT:

```
def is_strong_password(password):
    """Checks if a password is strong based on specific requirements.
        password: The password string to check.
    Returns:
        True if the password is strong, False otherwise."""
    if len(password) < 8:
        return False
    if " " in password:
       return False
    if not any(c.isupper() for c in password):
       return False
    if not any(c.islower() for c in password):
        return False
    if not any(c.isdigit() for c in password):
        return False
    if not re.search(r"[[@#$%^&"(),.?\":{}|<>]", password):
    return True
assert is strong password("Abcd@123") == True#all test cases
assert is strong password("abcd123") == False
assert is_strong_password("ABCD@1234") == False # Corrected test case: No lowercase
assert is_strong_password("short@1") == False # Too short
assert is_strong_password("Nospaces@1") == True
assert is_strong password("noupper@123") == False # No uppercase
assert is_strong_password("NOLOWER@123") == False # No lowercase
assert is_strong_password("Nosymbols123") == False # No special character
assert is_strong_password("NoDigits@abc") == False # No digit
assert is strong password("ABCD@123") == False # Corrected test case: No lowercase
print("All test cases passed!")
```

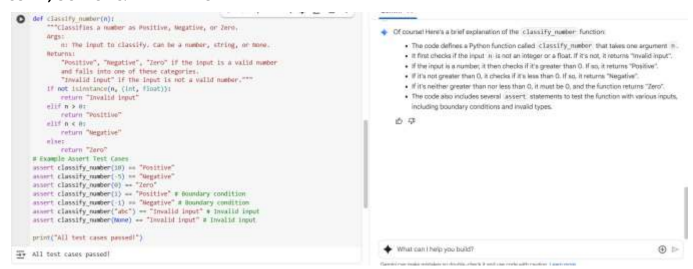
EXPLANATION:

- The code defines a Python function is_strong_password that takes a password string as input.
- It checks if the password meets several criteria for strength: at least 8 characters long, no spaces, includes uppercase letters, lowercase letters, digits, and special characters.
- The function uses the re module for checking special characters using a regular expression.
- If all criteria are met, the function returns True; otherwise, it returns
 False.
- The code also includes several assert statements to test the function with different passwords and verify that it returns the expected boolean value.

TASK-2: Generate a python function classify_number(n) to 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"
```

CODE, OUTPUT & EXPLANATION:



TASK-3: Generate a python function is_anagram(str1, str2) to implement the function. Requirements: 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

CODE, OUTPUT & EXPLANATION:



TASK-4: Generate a python program to implement the Inventory class with stock management using methods: add_item(name, quantity),remove_item(name, quantity),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 **CODE & OUTPUT**:

```
class Inventory:
        """A class to manage inventory stock."""
             _init__(self):
        def
            """Initializes an empty inventory."""
            self.stock = {}
        def add_item(self, name, quantity):
            """Adds a specified quantity of an item to the inventory.
            Args:
                name: The name of the item.
                quantity: The quantity to add."""
            if quantity > 0:
                self.stock[name] = self.stock.get(name, 0) + quantity
            else:
                print("Quantity to add must be positive.")
        def remove item(self, name, quantity):
             """Removes a specified quantity of an item from the inventory.
                name: The name of the item.
                quantity: The quantity to remove."""
            if name in self.stock and quantity > 0:
                if self.stock[name] >= quantity:
                    self.stock[name] -= quantity
                    if self.stock[name] == 0:
                        del self.stock[name] # Remove item from stock if quantity reaches 0
                else:
                    print(f"Not enough {name} in stock. Available: {self.stock[name]}")
            elif name not in self.stock:
                print(f"{name} not found in inventory.")
            else:
                print("Quantity to remove must be positive.")
```

```
def get stock(self, name):
0
             ""Gets the current stock quantity of an item.
                 name: The name of the item.
             Returns:
                The stock quantity of the item, or 0 if the item is not in inventory."""
             return self.stock.get(name, 0)
    inv = Inventory()# Example Assert Test Cases
    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
    # Additional test cases for robustness
    inv.add_item("Pen", 0) # Test adding zero quantity
    assert inv.get_stock("Pen") == 5 # Quantity should remain unchanged
    inv.remove item("Pen", 10) # Test removing more than available
    assert inv.get_stock("Pen") == 5 # Quantity should remain unchanged
    inv.remove_item("Eraser", 2) # Test removing item not in stock
    assert inv.get stock("Eraser") == 0 # Should return 0 and print a message
    inv.add_item("Eraser", 5) # Add Eraser
assert inv.get_stock("Eraser") == 5
    inv.remove_item("Eraser", 5) # Remove all Eraser
    assert inv.get_stock("Eraser") == 0 # Stock should be 0
    print("All test cases passed!")
Quantity to add must be positive.
    Not enough Pen in stock. Available: 5
    Eraser not found in inventory.
    All test cases passed!
```

EXPLANATION:

- The code defines a Python class named Inventory to manage stock.
- The __init__ method initializes an empty dictionary called self.stock to store item names and their quantities.
- The add_item method takes an item name and quantity as input and adds the quantity to the item's stock. It ensures that only positive quantities are added.
- The remove_item method takes an item (name) and (quantity) and reduces the stock. It checks if the item exists and if there's enough stock before removing. If the stock reaches zero after removal, the item is removed from the dictionary. It also ensures that only positive quantities are removed.
- The get_stock method takes an item (name) and returns the current quantity of that item in stock. It returns 0 if the item is not found in the inventory.
- The code includes example test cases using [assert] to verify the functionality of the [add_item], [remove_item], and [get_stock] methods, including edge cases like adding zero quantity, removing more than available, and removing items not in stock.

TASK-5: Generate a python function validate_and_format_date(date_str) to check and convert dates

.Requirements: Validate "MM/DD/YYYY" format, Handle invalid dates, Convert valid dates to "YYYYMM-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" **CODE**, **OUTPUT**

& EXPLANATION:

