#### AI ASSISTED CODING

NAME: N.Prudhvi ROLL NO: 2403A510G7 ASSIGNMENT: 8.3

#### Task Description#1

Use AI to generate test cases for is\_valid\_email(email) and then implement the validator function.

## **Requirements:**

- Must contain @ and . characters.
- Must not start or end with special characters.
- Should not allow multiple @.

## **PROMPT:**

write a python function using to generate gmail Adress code is\_valid\_email(email) and then implement the validator function.

Requirements:

- Must contain @ and . characters.
- Must not start or end with special characters.
- Should not allow multiple @.

# **CODE:**

1

```
def is_valid_email(email):

# check for exactly one '@'

if email.count('@') != 1:

return False

# check for at least one '.' after '@'

if '.' not in email.split('@')[1]:

return False

# Regex pattern to enforce:

# - Starts with alphanumeric

# - No special char at start or end

# - One @

# - At least one . in domain

pattern = r'^[a_zA-Z0-9][w\.-]*[a_zA-Z0-9]@[a-zA-Z0-9-]+\.[a_zA-Z]{2,}$'

return re.match(pattern, email) is not None

# Dynamically get input from user

if __name__ == "__main__":

email_input = input("Enter your email: ")

if is_valid_email(email_input):

print(" ∨ Valid_email.")

else:

print(" × Valid_email. Make sure it:")

print(" - Contains exactly one '@'")

print(" - Contains at least one '.' after '@'")

print(" - Does not start or end with special characters")
```

# **OUTPUT:**

```
PROBLEMS OUTPUT DEBUGCONSOLE TERMINAL PORTS

PS C:\Users\keerthi priya\Desktop\ai lab> & "C:\Users\keerthi priya\AppData\Local\Microsoft\windowsApps\python3.11
.exe" "":\Users\keerthi priya\Desktop\ai lab\task1.py"
Enter your email: jupakakeerthipriya@gmail.com

Valid email.
PS c:\Users\keerthi priya\Desktop\ai lab> & "C:\Users\keerthi priya\AppData\Local\Microsoft\windowsApps\python3.11
.exe" "c:\Users\keerthi priya\Desktop\ai lab\task1.py"
Enter your email: jupakakeerthipriya@gmail.com

X invalid email. Make sure it:
- Contains exactly one '@'
- Contains at least one '.' after '@'
- Does not start or end with special characters
PS C:\Users\keerthi priya\Desktop\ai lab\task1.py"
Enter your email: jupakakeerthipriya@gmail.com

X invalid email. Make sure it:
- Contains exactly one '@'
- Invalid email. Make sure it:
- Contains exactly one '@'
- Contains at least one '.' after '@'
- Contains at least one '.' after '@'
- Does not start or end with special characters
PS C:\Users\keerthi priya\Desktop\ai lab>
```

### Task Description#2 (Loops)

 Ask AI to generate test cases for assign\_grade(score) function. Handle boundary and invalid inputs.

## Requirements

- AI should generate test cases for assign\_grade(score) where: 90-100: A, 80-89: B, 70-79: C, 60-69: D, <60: F</li>
- Include boundary values and invalid inputs (e.g., -5, 105, "eighty").

## **PROMPT:**

write a python code

for assign\_grade(score) function. Handle boundary and invalid inputs. Requirements

- AI should generate test cases for assign\_grade(score) where: 90-100: A, 80-89: B, 70-79: C, 60-69: D, <60: F
- Include boundary values and invalid inputs (e.g., -5, 105, "eighty").

# **CODE:**

```
🕏 task1.py 1
                                   🕏 task2.py
        def assign_grade(score):
                 # Check if input is None or empty string
if score is None or str(score).strip() == "":
                 return "Invalid input: score cannot be empty."
                 score = float(score)
                 elif score >= 60:
            except (ValueError, TypeError):
return "Invalid input: score must be a number."
        if __name__ == "__main__":
    user_input = input("Enter your score: ")
            result = assign_grade(user_input)
             print(f"Grade: {result}")
             print("\nRunning test cases...\n")
             test_scores = [100, 90, 89, 80, 79, 70, 69, 60, 59, 0, -5, 105, "eighty", "", None]
   print("\nRunning test cases...\n")
    # Auto test cases including boundaries and invalid inputs
    test_scores = [100, 90, 89, 80, 79, 70, 69, 60, 59, 0, -5, 105, "eighty", "", None]
    for test in test_scores:
        grade = assign_grade(test)
        print(f"Input: {repr(test):>9} → Grade: {grade}")
OUTPUT:
```

```
Enter your score: 80
Grade: B
Running test cases...
Input:
                 100 → Grade: A
                  90 → Grade: A
                  89 → Grade: B
                  80 → Grade: B
                  79 → Grade: C
Input:
                  70 → Grade: 0
Input:
Input:
                  60 → Grade: D
                  59 → Grade: F
                   0 → Grade: F
                   -5 → Grade: Invalid score: must be between 0 and 100.
Input:
                   0 → Grade: F
                -5 → Grade: Invalid score: must be between 0 and 100. 
 -5 → Grade: Invalid score: must be between 0 and 100. 
 105 → Grade: Invalid score: must be between 0 and 100.
Input:
Input:
Input:
Input: 'eighty' → Grade: Invalid input: score must be a number.
Input: '' → Grade: Invalid input: score cannot be empty.
Input: 'eighty' → Grade: Invalid input: score must be a number.

Input: '' → Grade: Invalid input: score cannot be empty.
                None → Grade: Invalid input: score cannot be empty.
PS C:\Users\keerthi priya\Desktop\ai lab>
```

### Task Description#3

• Generate test cases using AI for is\_sentence\_palindrome(sentence). Ignore case, punctuation, and spaces

## Requirement

- Ask AI to create test cases for is\_sentence\_palindrome(sentence) (ignores case, spaces, and punctuation).
- Example:

"A man a plan a canal Panama" → True

## **PROMPT:**

Write a python code for is\_sentence\_palindrome(sentence). Ignore case, punctuation, and spaces

## Requirement

- Ask AI to create test cases for is\_sentence\_palindrome(sentence) (ignores case, spaces, and punctuation).
- Example:

"A man a plan a canal Panama" → True.

### **CODE:**

## **OUTPUT:**

```
.exe" "c:/Users/keerthi priya/Desktop/ai lab/task3.py"
Enter a sentence: No lemon, no melon
Is palindrome? ✓ Yes

Running test cases...

Input: 'A man a plan a canal Panama' → Expected: True | Got: True | ✓
Input: 'No lemon, no melon' → Expected: True | Got: True | ✓
Input: 'Was it a car or a cat I saw?' → Expected: True | Got: True | ✓
Input: 'Madam, in Eden, I'm Adam" → Expected: True | Got: True | ✓
Input: 'Hello World' → Expected: True | Got: True | ✓
Input: 'Iello World' → Expected: True | Got: True | ✓
Input: '12321' → Expected: True | Got: True | ✓
Input: '12345' → Expected: True | Got: True | ✓
Input: '12345' → Expected: True | Got: True | ✓
Input: 'Yes and I see bees in a cave?' → Expected: True | Got: True | ✓
Input: 'Yot a palindrome' → Expected: True | Got: True | ✓
PS C:\Users\keerthi priya\Desktop\ai lab\ & "C:\Users\keerthi priya/AppData/Local/Microsoft/WindowsApps/python3.11
.exe" "c:\Users\keerthi priya\Desktop\ai lab\task3.py"
Enter a sentence: □
```

#### Task Description#4

Let AI fix it Prompt AI to generate test cases for a ShoppingCart class (add\_item, remove item, total cost).

#### Methods:

Add\_item(name,orice)
Remove\_item(name)
Total\_cost()

## **PROMPT:**

Write a python program to generate test cases for a ShoppingCart class

```
(add item, remove item, total cost).
Methods:
Add item(name,orice)
Remove item(name)
Total cost() . give the code dynamically
CODE:
                                                                                                                       ▷ ~ □ ..
                                                                             task4.py ×
        class ShoppingCart:
def __init__(self):
    self.items = {}
              def add_item(self, name, price):
   if not isinstance(name, str) or not isinstance(price, (int, float)) or price < 0:</pre>
                  return "Invalid input"

self.items[name] = self.items.get(name, 0) + price
return f"Added {name} - ${price:.2f}"
              def remove_item(self, name):
    if name in self.items:
        del self.items[name]
                       return f"Removed {name}"
                       return f"{name} not in cart"
              def total_cost(self):
    return sum(self.items.values())
        # Dynamic interaction
if __name__ == "__main__":
    cart = ShoppingCart()
              print("Shopping Cart Interaction:")
print("Commands: add <name> <price> | remove <name> | total | exit\n")
                  user_input = input(">> ").strip().lower()
                   if user_input == "exit":
                   elif user_input.startswith("add "):
                           price = float(price)
```

```
>> add apple 1.5
Added apple - $1.50
>> add banana 2.5
Added banana - $2.50
Added banana - $2.50
>> remove apple
 Removed apple
Total Cost: $2.50
Total Cost: $2.50
>> exit
Running automated test cases...
Added apple - $1.50
 Running automated test cases...
Added apple - $1.50
Running automated test cases...
 Added apple - $1.50
 Added apple - $1.50
Added apple - $1.50
 Added banana - $2.00
     ⋈ Welcome
                                                                                               🕏 task4.py 🛛 🗙
                                      price = float(price)
                          print("Usage: add <name> <price>")
elif user_input.startswith("remove "):
                           print("Usage: remove <name>")
elif user_input == "total":
                     # ------
print("\nRunning automated test cases...\n")
                     def run_tests():
    test_cart = ShoppingCart()
    print(test_cart.add_item("apple", 1.5))
    print(test_cart.add_item("banana", 2.0))
    print(test_cart.add_item("banana", 0.5))
    print(test_cart.remove_item("banana"))
    print("Expected Total: $2.00")
    print("Expected Total: $2.00")
                          # Invalid inputs
print(test_cart.add_item("milk", -3))
print(test_cart.add_item(123, 5))
print(test_cart.add_item("bread", "free"))
OUTPUT:
```

#### Task Description#5

Use AI to write test cases for convert\_date\_format(date\_str) to switch from "YYYY-MM-DD" to "DD-MM-YYYY".

Example: "2023-10-15" → "15-10-2023"

• Function converts input format correctly for all test cases

# PROMPT:

Write a python program to generate convert\_date\_format(date\_str) to switch from "YYYY-MM-DD" to "DD-MM-YYYY".

Example: "2023-10-15"  $\rightarrow$  "15-10-2023". give code dynamically

# CODE:

```
⋈ Welcome
                              🕏 task1.py 1 🕏 task2.py
                                                                                     🕏 task3.py
                                                                                                                 task4.py
                                                                                                                                             task5.py
                                                                                                                                                                               ▷ ~ □ …
               from datetime import datetime
               def convert_date_format(date_str):
                            date_obj = datetime.strptime(date_str, "%Y-%m-%d")
                            # Convert to DD-MM-YYYY format return date_obj.strftime("%d-%m-%Y")
                      except ValueError:
return "X Invalid date format. Use YYYY-MM-DD."
              # Dynamic user input
if __name__ == "__main__":
    user_input = input("Enter a date (YYYY-MM-DD): ")
    converted = convert_date_format(user_input)
    print(f"Converted: {converted}")
                   test_dates = [
    "2023-10-15",  # valid
    "1999-01-01",  # valid
    "2020-02-29",  # valid leap day
    "2021-02-29",  # invalid (non-leap year)
    "15-10-2023",  # invalid format
    "2023/10/15",  # invalid format
    "",  # empty
    None  # None input
                                   result = convert_date_format(test)
                             result = f"Error: {e}"
print(f"Input: {repr(test):>12} \rightarrow Output: {result}")
OUTPUT:
```

```
Enter a date (YMY-MPLO); 2025-09-03

Converted: 03-09-2025

Converted: 03-09-2025

Running test cases...

Input: '2023-10-15' + Output: 15-10-2023
Input: '1999-01-01' + Output: 15-10-2023
Input: '2023-10-15' + Output: 20-02-2020
Input: '2023-
```

Criteria	Max Marks
Task #1	0.5
Task #2	0.5
Task #3	0.5
Task #4	0.5
Task #5	0.5
Total	2.5 Marks