AI ASSISSTED CODING - 8.3

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BATCH: 05

DEPT : CSE

Task - 01

Prompt:

Write a python code for valid email id where the it must contain @ and (.) character , should not end with special characters , and should not contain multiple @.

```
PS C:\Users\nadhi\OneDrive\Desktop\AI> & C:/Users/nadhi/anaconda3/python.exe c:/Users/nadhi/OneDrive/Desktop/AI/python.py
Email Validation Test Results:
                             -> ✓ VALID
                             -> ✓ VALID
test.email@domain.org
user123@test.co.uk
                             -> √ VALID
                             -> X INVALID
-> X INVALID
-> X INVALID
invalid-email
usen@domain
usen@@domain.com
                             -> X INVALID
user@domain.com!
                             -> X INVALID
-> X INVALID
user@domain.com@
usen@domain.com.
                             -> X INVALID
usen@domain@com
Interactive Email Validation
Enter an email to validate (or 'quit' to exit): nadhiya
  'nadhiya' is NOT a valid email address
Enter an email to validate (or 'quit' to exit): nadhiya@gmail.com
   'nadhiya@gmail.com' is a valid email address!
Enter an email to validate (or 'quit' to exit): exit X 'exit' is NOT a valid email address:
Enter an email to validate (or 'quit' to exit): [
```

Observation:

- 1. **Simple Logic Flow**: The function uses straightforward if-statements to check each requirement sequentially, making it easy to understand and debug.
- 2. **No External Dependencies**: The code uses only built-in Python functions (`count()`, `in`, `not`) without any imports, keeping it lightweight and portable.
- 3. **Comprehensive Test Coverage**: The test function includes both valid and invalid email examples covering all validation rules, making it easy to verify the function works correctly.

Task - 02

Prompt:

write a python code to test cases for assigning grades) 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").

```
### Options process of the series of the ser
```

```
## Comparison of the compariso
```

Observation:

The code effectively tests all boundary conditions (90, 89, 80, 79, etc.) and invalid inputs (negative numbers, over 100, non-numeric strings) with clear pass/fail reporting, making it a comprehensive test suite for grade assignment logic.

The formatting improvements you made (using !r for repr() and adjusting column widths) enhance readability by properly displaying string inputs with quotes and aligning the output columns better for visual clarity.

Task -03

Prompt:

write a python code for a sentence palindrome where test cases for is_sentence_palindrome(sentence) (ignores case, spaces, and punctuation).

• Example:

"A man a plan a canal Panama" → True.

Observation:

- 1. **Efficient cleaning approach**: The regex re.sub(r'[^a-zA-Z]', '', sentence.lower()) removes all non-alphabetic characters in one operation, making it more efficient than multiple string operations.
- Pythonic palindrome check: Using cleaned == cleaned[::-1] leverages Python's slice notation to reverse the string, which is both readable and performant compared

Task - 04

Prompt:

write a python code to nerate test cases for a ShoppingCart class (add_item,remove_item, total) where code should contain Add_item(name,orice),Remove_item(name),total_cost().

Observation:

The code correctly tests all functionalities of the **ShoppingCart** class, including valid/invalid additions, removals, and total cost calculation.

It handles edge cases well and produces clear PASS/FAIL outputs for each test case.

Task - 05:

Prompt:

write a python code to test cases for convert_date_format(date_str) to switch from "YYYY-

MM-DD" to "DD-MM-YYYY".

Example: "2023-10-15" \rightarrow "15-10-2023 make sure user should giv e input.

```
Total cost Expected=100. Got=100 PASS
PS C:\Users\nadhi\OneDrive\Desktop\AI> & C:/Users/nadhi/anaconda3/python.exe c:/Users/nadhi/OneDrive/Desktop/AI/python.py
 Date Format Converter
 Convert from YYYY-MM-DD to DD-MM-YYYY
 Testing convert_date_format function:
 Test 1: 2023-10-15 \rightarrow 15-10-2023 \ [\checkmark PASS]

Test 2: 2024-01-01 \rightarrow 01-01-2024 \ [\checkmark PASS]

Test 3: 2023-12-31 \rightarrow 31-12-2023 \ [\checkmark PASS]
 Test 4: 2024-02-29 → 29-02-2024 [ ✓ PASS]
 Test 5: 2023-06-05 → 05-06-2023 [√ PASS]
 Test 6: invalid-date → Error: Invalid date format [ ✓ PASS]
 Test 7: 2023-13-01 → 01-13-2023 [X FAIL]
 Expected: Error: Invalid date format Test 8: 2023-01-32 → 32-01-2023 [X FAIL]
     Expected: Error: Invalid date format
User Input Testing:
 Enter a date (YYYY-MM-DD) or 'quit' to exit: 2015-01-22
Converted: 22-01-2015
 Enter a date (YYYY-MM-DD) or 'quit' to exit: 2023-03-12
 Converted: 12-03-2023
Enter a date (YYYY-MM-DD) or 'quit' to exit: exit Converted: Error: Invalid date format
 Enter a date (YYYY-MM-DD) or 'quit' to exit:
```

Observation:

The code successfully converts dates from **YYYY-MM-DD** to **DD-MM-YYYY** format and includes both automated test cases and interactive user input.

However, it only checks string structure, not actual calendar validity (e.g., invalid months/days may pass if formatted correctly).