

Lab Assignment # 2

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Task 1: Cleaning Sensor Data

❖ Scenario: You are cleaning IoT sensor data where negative values are invalid.
❖ Task: Use Gemini in Colab to generate a function that filters out all negative numbers from a list. ❖ Expected Output:

- Before/after list
- Screenshot of Colab execution

Prompt: write a Python function filter non negative that returns a new list with only values greater than or equal to 0, without modifying the original list, for cleaning invalid negative IoT sensor readings.

Code:-

```
C: > AIAC LAB > Assignments Codes > Assignment2.py > ...
1  #Task1
2  #write a Python function filter non negative that returns a new list wi
3  def filter_non_negative(sensor_readings):
4      return [reading for reading in sensor_readings if reading >= 0]
5  #Example usage:
6  sensor_data = [23, -5, 12, -1, 0, 45, -10]
7  cleaned_data = filter_non_negative(sensor_data)
8  print("Original sensor data:", sensor_data)
9  print("Cleaned sensor data (non-negative):", cleaned_data)
10
```

Output:-

```
Original sensor data: [23, -5, 12, -1, 0, 45, -10]
Cleaned sensor data (non-negative): [23, 12, 0, 45]
```

Justification:-

This function uses a list comprehension to create a new list that includes only the non-negative values from the original list. It does not modify the original list, ensuring that the raw sensor data remains intact for any further analysis or processing.

Task 2: String Character Analysis ❖

Scenario:

You are building a text-analysis feature.

❖ Task:

Use Gemini to generate a Python function that counts vowels, consonants, and digits in a string. ❖ Expected Output:

- Working function
- Sample inputs and outputs

Prompt: write a friendly Python function that takes a text string and returns how many vowels, consonants, and digits it contains, treating upper and lower case letters the same.

Code:-

```
Assignment2.2.py > ...
11
12 #Task2
13 # write a Python function that takes a text string and returns how
14 def count_characters(text):
15     vowels = "aeiouAEIOU"
16     vowel_count = 0
17     consonant_count = 0
18     digit_count = 0
19     for char in text:
20         if char in vowels:
21             vowel_count += 1
22         elif char.isalpha():
23             consonant_count += 1
24         elif char.isdigit():
25             digit_count += 1
26     return vowel_count, consonant_count, digit_count
27 #Example usage:
28 input_text = "Hello World! 12345"
29 vowels, consonants, digits = count_characters(input_text)
30 print(f"Input text: {input_text}")
31 print(f"Vowels: {vowels}, Consonants: {consonants}, Digits: {digits}")
32
33
```

Output:-

```
Input text: Hello World! 12345
Vowels: 3, Consonants: 7, Digits: 5
```

Justification:-This function iterates through each character in the input string, checking if it is a vowel, consonant, or digit, and increments the respective counters accordingly. It treats upper and lower case letters the same by including both in the vowels string and using `isalpha()` for consonants.

Task 3: Palindrome Check – Tool Comparison ❖

Scenario:

You must decide which AI tool is clearer for string logic.

❖ Task:

Generate a palindrome-checking function using Gemini and Copilot, then compare the results.

❖ Expected Output:

- Side-by-side code comparison
- Observations on clarity and structure

Prompt:write a simple, readable Python function is palindrome that returns True if a string reads the same forwards and backwards ignoring case and spaces and False otherwise.

Code:-

```
33
34  #Task3
35  #write a simple, readable Python function is palindrome that returns
36  def is_palindrome(s):
37      cleaned = ''.join(c.lower() for c in s if c.isalnum())
38      return cleaned == cleaned[::-1]
39  #Example usage
40  test_string = "A man wants to buy a Car, but he has no money"
41  result = is_palindrome(test_string)
42  print(f'Is the string "{test_string}" a palindrome? {result}')
43
44
```

Output:-

```
Is the string "A man wants to buy a Car, but he has no money" a palindrome? False
```

Justification:-

This function is simple and readable because it breaks down the problem into clear steps: cleaning the string by removing non-alphanumeric characters and converting to lowercase, then checking if the cleaned string is equal to its reverse. This makes it easy for beginners to understand how palindromes work.

Task 4: Code Explanation Using AI

❖ Scenario:

You are reviewing unfamiliar code written by another developer.

❖ Task:

Ask Gemini to explain a Python function (prime check OR palindrome check) line by line. ❖ Expected Output:

- Code snippet
- AI explanation
- Student comments on understanding

Prompt:-

Python function either a prime checker or palindrome checker and explain it line by line in simple, student friendly language, as if teaching a beginner.

Code:-

```
44
45 #Task4
46 #Python function either a prime checker or palindrome checker and e
47 def is_prime(n):
48     if n < 2:
49         return False
50     for i in range(2, int(n ** 0.5) + 1):
51         if n % i == 0:
52             return False
53     return True
54 #Example usage:
55 number_to_check = 45
56 is_number_prime = is_prime(number_to_check)
57 print(f'Is the number {number_to_check} prime? {is_number_prime}')
58
```

Output:-

```
Is the number 45 prime? False
```

```
PS C:\Users\Devi Prasad Gunturu\Desktop\Ai Assistant coding> 
```

Justification:-

The function checks if a number is prime by first handling numbers less than 2 (which are not prime). Then it iterates from 2 up to the square root of the number, checking for divisibility. If any divisor is found, it returns False; otherwise, it returns True.