

School of Computer Science and Artificial Intelligence

Lab Assignment # 2.2

Program	: B. Tech (CSE)
Specialization	:
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Submission Starts here

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.

```
[8] def clean_sensor_data(sensor_values):
    cleaned_data = []
    for value in sensor_values:
        if value >= 0:
            cleaned_data.append(value)
    return cleaned_data
```

```
[9] 0s
# Original sensor data (with invalid negative values)
sensor_data = [25, -3, 18, -7, 0, 42, -1]

print("Before Cleaning:", sensor_data)

# Clean the data
cleaned_data = clean_sensor_data(sensor_data)

print("After Cleaning:", cleaned_data)

Before Cleaning: [25, -3, 18, -7, 0, 42, -1]
After Cleaning: [25, 18, 0, 42]
```

Line-by-Line Explanation

① **def clean_sensor_data(sensor_values):**

- Defines a function named **clean_sensor_data**
- **sensor_values** is the input list containing sensor readings (may include negative values)

② **cleaned_data = []**

- Creates an **empty list**
- This list will store only **valid (non-negative)** sensor values

③ **for value in sensor_values:**

- Loops through **each value** in the input sensor list
- Processes one sensor reading at a time

4 if value >= 0:

- Checks whether the sensor value is **greater than or equal to zero**
- This condition ensures that **negative values are ignored**

5 cleaned_data.append (value)

- Adds the valid sensor value to the cleaned_data list

6 return cleaned_data

- Returns the final list containing **only valid sensor readings**

► Example Execution Explanation

sensor_data = [25, -3, 18, -7, 0, 42, -1]

- Input list contains both valid and invalid sensor values
-
- cleaned_data = clean_sensor_data (sensor_data)
- Function removes all negative values

✓ Output:

[25, 18, 0, 42]

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.

```
def analyze_string(text):
    vowels = 0
    consonants = 0
    digits = 0

    for ch in text:
        if ch.isdigit():
            digits += 1
        elif ch.isalpha():
            if ch.lower() in "aeiou":
                vowels += 1
            else:
                consonants += 1

    return vowels, consonants, digits

text = "Hello123"
result = analyze_string(text)

print("String:", text)
print("Vowels:", result[0])
print("Consonants:", result[1])
print("Digits:", result[2])

...
String: Hello123
Vowels: 2
Consonants: 3
Digits: 3
```

Explanation:

① def analyze_string(text):

- Defines a function named analyze_string
- text is the input string that will be analyzed

② vowels = 0, consonants = 0, digits = 0

- Initializes three counters
- These variables store the count of vowels, consonants, and digits

③ for ch in text:

- Loops through each character in the input string
- Processes one character at a time

④ if ch.isdigit():

- Checks if the character is a number (0–9)
- If true, the digit counter is increased

⑤ digits += 1:

- Increments the digit count by 1

⑥ elif ch.isalpha():

- Checks if the character is an alphabet
- Ignores spaces and special characters

⑦ if ch.lower() in "aeiou":

- Converts the character to lowercase
- Checks if it is a vowel (a, e, i, o, u)

⑧ vowels += 1

- Increments the vowel count if the condition is true

⑨ else:

- If the alphabet is **not a vowel**, it must be a consonant

consonants += 1

- Increments the consonant count

⑩ return vowels, consonants, digits

- Returns all three counts as a tuple

#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.

```

    def is_palindrome_copilot(text):
        text = text.lower()
        left = 0
        right = len(text) - 1

        while left < right:
            if text[left] != text[right]:
                return False
            left += 1
            right -= 1

        return True

word = "Madam"
print(is_palindrome_copilot(word))
print(is_palindrome_copilot(word))

...
True
True

```

Explanation:

1 def is_palindrome_gemini(text):

- Defines a function to check whether a string is a palindrome
- text is the input string

2 text = text.lower()

- Converts all characters to lowercase
- This avoids case mismatch (e.g., Madam vs madam)

3 text[::-1]

- Reverses the string using Python slicing
- [::-1] means read the string from end to start

4 return text == text[::-1]

- Compares the original string with its reversed version
- Returns True if both are the same, otherwise False

def is_palindrome_copilot(text):

- Defines a function to check if a string is a palindrome

2 text = text.lower()

- Converts the string to lowercase for case-insensitive comparison

3 left = 0

- Points to the **first character** of the string

4 right = len(text) - 1

- Points to the **last character** of the string

5 while left < right:

- Loop runs until both pointers meet in the middle

6 if text[left] != text[right]:

- Compares characters from both ends
- If they are not equal, the string is **not a palindrome**

7 return False

- Immediately stops and returns False if mismatch is found

8 left += 1

- Moves the left pointer forward

9 right -= 1

- Moves the right pointer backward

return True

- If all characters match, the string is a palindrome

#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.

```
▶ def is_palindrome(text):
    text = text.lower()
    left = 0
    right = len(text) - 1

    while left < right:
        if text[left] != text[right]:
            return False
        left += 1
        right -= 1

    return True
text=input()
print(text)
print(is_palindrome(text))
```

```
... nani
nani
False
```

Explanation:

① **def is_palindrome(text):**

- Defines a function named `is_palindrome`
- Takes a string `text` as input

② **text = text.lower()**

- Converts all characters in the string to lowercase
- Ensures case-insensitive comparison (e.g., Madam = madam)

③ **left = 0**

- Initializes a pointer to the **first character** of the string

④ **right = len(text) - 1**

- Initializes a pointer to the **last character** of the string

⑤ **while left < right:**

- Starts a loop that runs until both pointers meet in the middle

⑥ **if text[left] != text[right]:**

- Compares characters at the left and right pointers
- If they are not equal, the string is **not a palindrome**

⑦ **return False**

- Immediately exits the function if a mismatch is found

⑧ **left += 1**

- Moves the left pointer one step forward

⑨ right = 1

- Moves the right pointer one step backward

return True

- If all character pairs match, the string is a palindrome