## **Lab 4: Strings & Functions**

1. Write a Python program to calculate the length of a string (using both inbuilt method and without using the inbuilt method).

```
def length_inbuilt_method(s):
   return len(s)
def length manual method(s):
   count = 0
   for char in s:
    count += 1
   return count
test_string = "Hello, World!"
print(f"Length of string using inbuilt method: {length_inbuilt_method(test_string)}")
print(f"Length of string without using inbuilt method: {length_manual_method(test_string)}")
```

```
Length of string using inbuilt method: 13
Length of string without using inbuilt method: 13
```

2. Write a Python program to count the number of occurrences of a given character in a string (Using both inbuilt method and without the inbuilt method).

```
def count_inbuilt_method(s, char):
   return s.count(char)
def count_manual_method(s, char):
   count = 0
   for c in s:
      if c == char:
        count += 1
   return count
test_string = "Hello, World!"
char_to_count = 'o'
print(f"Occurrences of '{char_to_count}' using inbuilt method: {count_inbuilt_method(test_string, char_to_count)}")
print(f"Occurrences of '{char_to_count}' without using inbuilt method: {count_manual_method(test_string, char_to_count)}")
  Occurrences of 'o' using inbuilt method: 2
```

Occurrences of 'o' without using inbuilt method: 2

3. Write a Python program to count the number of occurrences of each character of a given string.

4. Given two strings, s1 and s2. Write a program to create a new string s3 by appending s2 in the middle of s1

```
def append_in_middle(s1, s2):
    middle_index = len(s1) // 2

    s3 = s1[:middle_index] + s2 + s1[middle_index:]
    return s3

s1 = "HelloWorld"
s2 = "Python"

s3 = append_in_middle(s1, s2)
print(f"The new string is: {s3}")
```

The new string is: HelloPythonWorld

5. Count all letters, digits, and special symbols from a given string.

```
det count_elements(s):
    letters = 0
    digits = 0
    special symbols = 0
    for char in s:
        if char.isalpha():
            letters += 1
        elif char.isdigit():
            digits += 1
        else:
            special_symbols += 1
    return letters, digits, special symbols
test string = "Hello123! Welcome @2024."
letters, digits, special_symbols = count_elements(test_string)
print(f"Letters: {letters}")
print(f"Digits: {digits}")
print(f"Special symbols: {special symbols}")
Letters: 12
 Digits: 7
 Special symbols: 5
```

6. Write a program to check if two strings are balanced. For example, strings s1 and s2 are balanced if all the characters in the s1 are present in s2. The character's position doesn't matter.

7. Find all occurrences of a substring in a given string by ignoring the case

```
def find_all_occurrences(main_string, sub_string):
    main_string_lower = main_string.lower()
    sub_string_lower = sub_string.lower()
    indices = []
    index = main_string_lower.find(sub_string_lower)
    while index != -1:
        indices.append(index)
        index = main string lower.find(sub string lower, index + 1)
    return indices
main string = "Hello World, welcome to the world of programming. WORLD is vast!"
sub_string = "world"
occurrences = find all occurrences(main string, sub string)
 if occurrences:
    print(f"Substring '{sub_string}' found at indices: {occurrences}")
else:
    print(f"Substring '{sub string}' not found.")
Substring 'world' found at indices: [6, 28, 50]
/ ......
```

8. Calculate the sum and average of the digits present in a string.

```
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def sum and average of digits(s):
   digits = [int(char) for char in s if char.isdigit()]
   total_sum = sum(digits)
   average = total_sum / len(digits) if digits else 0
   return total sum, average
test_string = "Hello123! 456"
total_sum, average = sum_and_average_of_digits(test_string)
print(f"Sum of digits: {total_sum}, Average of digits: {average}")
Sum of digits: 21, Average of digits: 3.5
9. WAP
                                                   slicing
           to
                 reverse
                                 string
                                          using
                            a
                                                             operator
   def reverse_string_slicing(s):
       return s[::-1]
   test_string = "Hello, World!"
   reversed_string = reverse_string_slicing(test_string)
   print(f"Reversed string using slicing: {reversed string}")
   Reversed string using slicing: !dlroW ,olleH
10.WAP to reverse a string using loops
   def reverse string loop(s):
       reversed str = ""
       for char in s:
            reversed str = char + reversed str
       return reversed str
   test string = "Hello, World!"
   reversed string = reverse_string_loop(test_string)
   print(f"Reversed string using loop: {reversed string}")
   Reversed string using slicing: !dlroW ,olleH
11.Removal all characters from a string except integers
   det remove non integers(s):
      return ''.join(char for char in s if char.isdigit())
   test_string = "Hello123! 456"
   cleaned_string = remove_non_integers(test_string)
   print(f"String with only integers: {cleaned string}")
    String with only integers: 123456
```

12. Apply all possible operators (+, \*, in, is, ==, >) on strings, and print the output.

```
s1 = "Hello"
s2 = "World"
concat = s1 + " " + s2
repeat = s1 * 2
membership = "Hello" in s1
identity = (s1 is s1)
equality = (s1 == s2)
greater_than = (s1 > s2)
print(f"Concatenation: {concat}")
print(f"Repetition: {repeat}")
print(f"Membership: {membership}")
print(f"Identity: {identity}")
print(f"Equality: {equality}")
print(f"Greater than: {greater_than}")
Concatenation: Hello World
Repetition: HelloHello
Membership: True
Identity: True
Equality: False
Greater than: False
```

13.Create a function with TWO arguments (one of them is the default argument), and call the function.

```
def greet(name, greeting="Hello"):
    return f"{greeting}, {name}!"

print(greet("Alice"))
print(greet("Bob", "Hi"))

Hello, Alice!
Hi, Bob!
```

14. WAP to reverse a string using Recursion

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