- 1. Write a Java program to compare two strings lexicographically, ignoring case differences.
- 2. Write a java program to convert given string in lower and uppercase
- 3. Write a Java program to print after removing duplicates from a given string. (Welcome to Welcome)

Otput Welcome to

4. Write a Java program to find the maximum occurring character in a string. (welocme in Edubridge family)

Output e=>4

- 5. Write a Java program to print the frequency of each character in a string (welocme in Edubridge family) like w=1, e=4, l=2 etc.
- 6. Wap to check string is palindrome or not like

"madam" do reverse madam

^{7.} Write a Java program to count how many times the substring 'life' present at anywhere in a given string.

Sample Output:

The given string is: liveonwildlife

appear number of times: 1

8. Write a Java program to calculate the sum of the numbers appear in a given string.

Sample Output:

The given string is: it 15 is 25 a 20 string

The sum of numbers in the string is: 60