|  |
| --- |
| **Name: Kevin Chacko Abraham**  **Roll No: 13**  **Batch: MCA**  **Date: 25/04/2022** |

**OBJECT ORIENTED PROGRAMMING LAB**

**Experiment No.: 7**

**Aim:**

Perform string manipulations.

**Procedure:**

import java.util.Scanner;

import java.lang.\*;

public class Man

{

public static void main(String [] args)

{

int a;

String b,c;

Scanner sc = new Scanner(System.in);

System.out.print(" Enter the string : ");

b = sc.nextLine();

while(true)

{

System.out.println("\nMENU:\n 1.String Length.\n 2.Uppercase.\n 3.Lowercase.\n 4.Concatenate.\n 5.Character index.\n6.Exit.");

System.out.print("\n Enter your option : ");

a = sc.nextInt();

switch(a)

{

case 1:System.out.println(" String length = "+b.length());

break;

case 2:System.out.println(" String in uppercase = "+b.toUpperCase());

break;

case 3:System.out.println(" String in lowercase = "+b.toLowerCase());

break;

case 4:{ System.out.print(" Enter the string to be concatenate = ");

c = sc.next();

System.out.println(" Concatenated string = "+b.concat(c));

break;

}

case 5:{ System.out.print(" Enter the Character to be searched in the given string = ");

c = sc.next();

System.out.println("The character is found at"+(b.indexOf(c)+1)+ ".");

break;

}

case 6: System.exit(0);

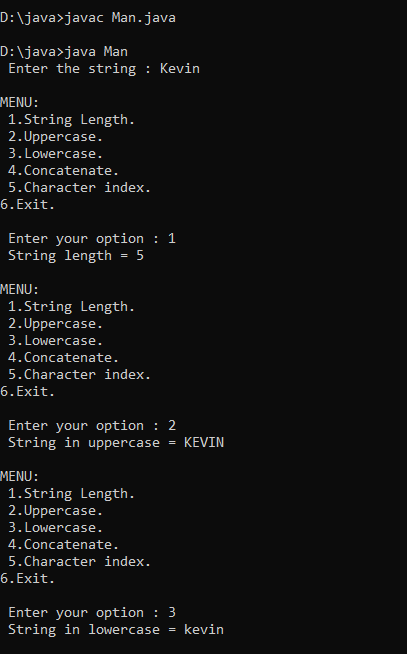
}

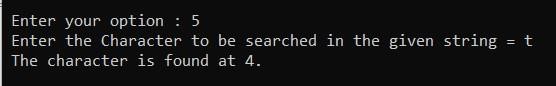
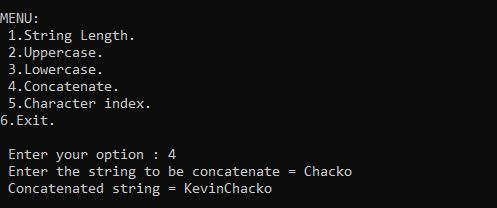
}

}

}

**Output Screenshot:**

****

****

