

## Day 40 coding Statement : Write a Program to Replace substring in a string

### Description

Get a string as input from the user and then get another string which has to be removed from the string.

Get the third input, the new substring which is placed in that substring position.

Finally print the output by replacing the substring with new string.

### Input

Enter a string

talentbattle

Enter the substring to be removed :

talent

Enter the new substring :

student

### Output

The new string :

studentbattle

```
import java.util.Scanner;

public class RatanPrajapati_day40 {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter a string");
        String st1 = sc.nextLine();
        System.out.println("Enter the substring to be removed :");
        String st2 = sc.nextLine();
        System.out.println("Enter the new substring :");
        String st3 = sc.nextLine();
        String newStr = st1.replace(st2, st3);
        System.out.println("The new string :" + newStr);
    }
}
```