```
import java.util.Scanner;
class Converting
static int replDigit(int x, int a)
{
  int result = 0, multiply = 1;
  while (x \% 10 > 0)
  {
    int remainder = x \% 10;
    if (remainder != a)
    {
      result = result + remainder * multiply;
      multiply *= 10;
     x = x / 10;
  return result;
public static void main(String[] args)
  System.out.println("Name :G.sai seshank \nSAP
  Scanner sc=new Scanner(System.in);
  System.out.print("Enter your number : ");
  int x = sc.nextInt();
  System.out.print("Enter number to be removed
  int a = sc.nextInt();
  System.out.println(replDigit(x, a));
```

Project info 🛈

<



× Terminal



Name :G.sai seshank

SAP ID:51834691

Enter your number : 889

Enter number to be removed : 9

88

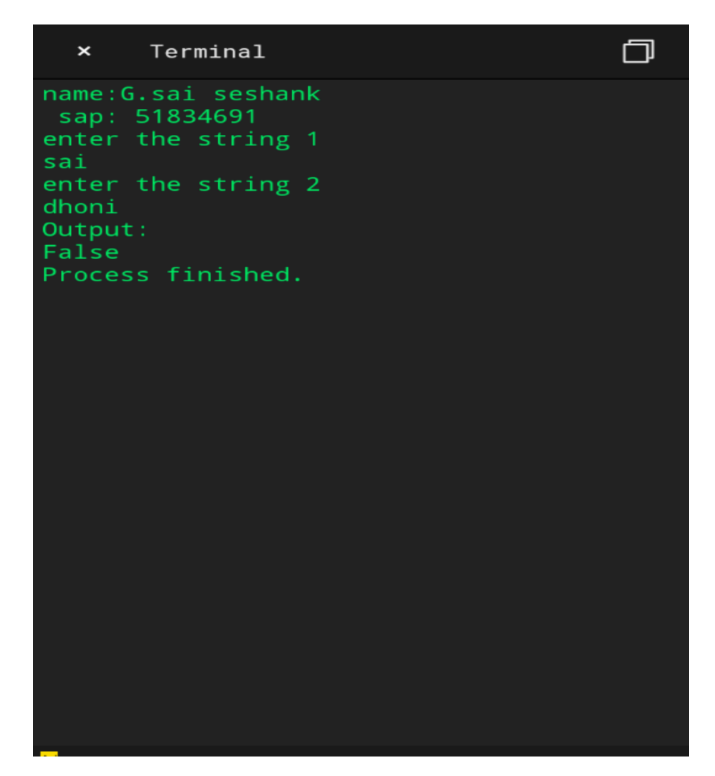
Process finished.

```
import java.util.*;
class StringRotate
{
  static boolean areRotate(String str1, String s
  {
    return (str1.length() == str2.length()) &&
      ((str1 + str1).index0f(str2) != -1);
  public static void main (String[] args)
  {
    System.out.println("name:G.sai seshank \n sa
    Scanner s = new Scanner(System.in);
  System.out.println("enter the string 1");
    String str1 = s.nextLine();
    System.out.println("enter the string 2");
    String str2 = s.nextLine();
    System.out.println("Output:
if (areRotate(str1, str2))
      System.out.println("True");
      System.out.printf("False");
}
```

Make public 🌎



Terminal × name:G.sai seshank sap: 51834691 enter the string 1 dhoni enter the string 2 onidh Output: True Process finished.



```
public class BubbleSort

public static void main(String []args)
{
    System.out.println("name : G.Sai seshank \n
    String str[] = { "manoj", "sashi", "arman",
    String temp;
    System.out.println("After Bubble sorting: '
    for (int j = 0; j < str.length; j++)
    {
        if (str[i].compareTo(str[j]) < 0)
        {
            temp = str[j];
            str[j] = str[i];
            str[j] = temp;
        }
     }
    System.out.println(str[j]);
}
</pre>
```

Try Dcoder's keyboard 📟



