

TIME: 10:57/03:00:00



Submit Code

Java ( java 1.7.0\_81 )

Compile &amp; Run

Removing a bulb from a location.

Replacing a bulb with another bulb of different colour.

Given two color sequences of two different bulb chains, **Find the minimum no. of operations required to do this transformation.** (Assume each color can be represented by a character and hence, color sequence of a bulb chain can be represented as sequence of characters or a string.)

#### Input Format

You need to read two line having two color sequences (A and B) from STDIN.

#### Constraints

1<= Length(A) <=100

1<= Length(B) <=100

#### Output Format

You need to print minimum no. of operations required to transform first bulb chain into the second(integer).

#### Sample TestCase 1

Input

```
asdfgh
sdfgh
```

Output

```
4
```

```
27         return opCount(a,b);
28     }
29     public static void main
        (String args[] )
        throws Exception {
30
31         //Write code here
32         Scanner sc=new Scanner
            (System.in);
33         String input=sc.next();
34         String output=sc.next();
35         int result=getOpCount(
            input, output);
36         System.out.println(result
            );
37     }
38 }
39
```

NORMAL

Line: 39 Col: 1

Use custom input for testing your code

#### Console

##### Result

Test Case Testcase Failed

Time (Sec) 0.139      Memory (KiB) 164