TIME: 10:57/03:00:00



```
Java ( java 1.7.0_8
```

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

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