TeaderBoard & Yesterday's Solution(/faces/candidate/leaderboarddailychallenge.xhtml?RT=DAILYTEST)

SkillRack Happy Coding from necse **Daily Test** Time Left: 00:06:37 String Reversal First and Second Half Given a string S, the program must reverse the first half of the string and then reverse the second of the string and print it. **Input Format:** The first line contains the value of string S. **Output Format:** The first line contains the specified output. **Boundary Condition:** $2 \le \text{length of the S} \le 100$ **Example Input/Output 1:** Input: orange Output: aroegn **Example Input/Output 2:** Input: input Output: niptu **Max Execution Time Limit: 5000 millisecs**

Ambiance

Java (12.0)

X

```
import java.util.*;
 1
 2 public class Hello {
 3
         public static void main(String[] args) {
 4
 5
             Scanner sc=new Scanner(System.in);
 6
             String str=sc.nextLine();
 7
             String a="";
 8
             int n=0;
 9
             //String b="";
10
             if(str.length()\%2==0){
11
                 n=str.length()/2;
                 StringBuilder b=new StringBuilder(str.substring(0,
12
               a+=b.toString();
13
                 StringBuilder c=new StringBuilder(str.substring(n,
14
15
                 a+=c.toString();
16
             }
             else{
17
18
                 n=str.length()/2;
                 StringBuilder b=new StringBuilder(str.substring(0),
19
20
                 a+=b.toString();
                 a+=str.charAt(n);
21
                 StringBuilder c=new StringBuilder(str.substring(n+
22
                 a+=c.toString();
23
24
             }
             System.out.print(a);
25
26
         }
27
    }
1912080@nec
```

Code did not pass the execution	- ×
Input:	
input	
Expected Output:	
niptu	
Your Program Output:	
iptu	

Save Run