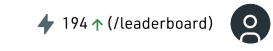
5/6/22, 10:48 PM Reverse a String | Practice | GeeksforGeeks

Practice(https://practice.geeksforgeeks.org/home/)



Doubt Support Problem Submissions Reverse a String \square ŵ Basic Accuracy: 56.22% Submissions: 100k+ Points: 1 You are given a string s. You need to reverse the string. Example 1: Input: s = Geeks Output: skeeG Example 2: Input: s = forOutput: rof

Your Task:

You only need to complete the function reverseWord() that takes s as parameter and returns the reversed string.

Expected Time Complexity: O(|S|). **Expected Auxiliary Space:** O(1).

Constraints:

1 <= |s| <= 10000

View Bookmarked Problems (https://practice.geeksforgeeks.org/explore/? problemType=bookmark)

Topic Tags

Related Courses

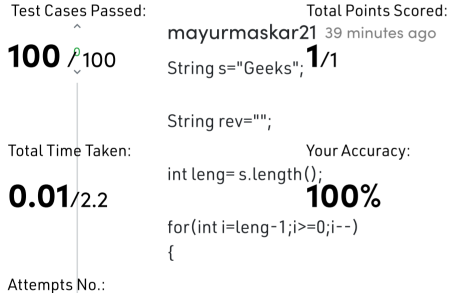
We are replacing the old Disqus forum with the new Discussions section given below. Click here (https://practice.geeksforgeeks.org/comments/reverse-a-string/1/?

rel=https://practice.geeksforgeeks.org/problems/reverse-a-string/1) to view old Disqus comments.

Discussions **2**

Outpost Window: 1 1 4 5 0 0

Problem Solved Successfully



1

```
rev=rev+s.charAt(i);
System.out.println(rev);
return rev;
Reply → Open Externally 🖸
jucse29359 1 day ago
#include<bits/stdc++.h>
using namespace std;
int main()
 string s;
 cin>>s;
 for(int i=s.length()-1;i>=0;i--)
   cout<<s[i];
 return 0;
```

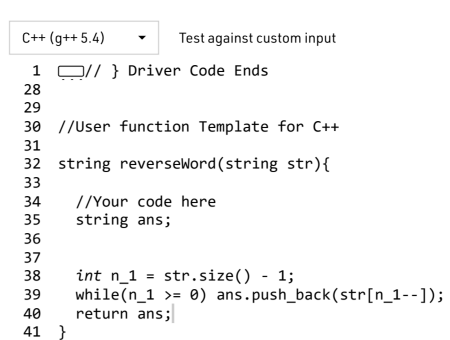
Reply → Open Externally 🖸

debojyotisinha 1 day ago

Programming Language: C++

Test Cases Passed: 100 / 100

[™] Average Time: 15m Your Time: 2m 36s



-;ं∆ूं:-

Compile & Run

Submit