**Reverse a String: -**

Basic Accuracy: 69.49% Submissions: 261K+ 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 = for

**Output:** 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

**Code: -**

//{ Driver Code Starts

//Initial Template for C++

#include<bits/stdc++.h>

using namespace std;

// } Driver Code Ends

//User function Template for C++

class Solution

{

public:

string reverseWord(string &str)

{

int low=0, high=str.size()-1;

while(low <= high){

char temp = str[low];

str[low] = str[high];

str[high] = temp;

++low;

--high;

}

return str;

}

};

//{ Driver Code Starts.

int main() {

int t;

cin>>t;

while(t--)

{

string s;

cin >> s;

Solution ob;

cout << ob.reverseWord(s) << endl;

}

return 0;

}

// } Driver Code Ends

**T.C: - ϴ(N)**

**S.C: - O(1)**