**E - (GFG) Reverse a String**

Given a String S , print the reverse of the string as output.

**Example 1:**

*Input:* S = "GeeksforGeeks"

*Output:* "skeeGrofskeeG"

Explanation: Element at first is at last and

last is at first, second is at second last and

second last is at second position and so on .

**Example 2:**

Input: S = "ReversE"

Output: "EsreveR"

Explanation: "E" at first and "R" at last and

"e" at second last and "s" at second and

so on .

**Your Task:**  
You dont need to read input or print anything. Complete the function revStr() which takes S as input parameter and returns the reversed string .  
  
**Expected Time Complexity:** O(|S|)  
**Expected Auxiliary Space:** O(|S|)  
  
Constraints:  
1<= |S| <=1000

**Solution:**

class Solution {

static String revStr(String S) {

int i=0;

String result="";

while(i <= S.length()-1){

result=S.charAt(i)+result;

i++;

}

return result;

}

}