1283. Reverse String

Write a function that takes a string as input and returns the string reversed.

Example

Given s = "hello"  
return "olleh".

<https://www.lintcode.com/problem/reverse-string/description>

1. */\**
2. *\* To change this license header, choose License Headers in Project Properties.*
3. *\* To change this template file, choose Tools | Templates*
4. *\* and open the template in the editor.*
5. *\*/*
6. **package** javaapplication70;
8. ***/\*\****
9. ***\****
10. ***\* @author Usuario***
11. ***\*/***
12. **public** **class** JavaApplication70 {
14. **public** String reverseString(String s) {
15. *// write your code here*
16. **char**[] ch = s.toCharArray();
18. **int** i =0;
19. **int** j = s.length() - 1;
21. **while**(i < j) {
23. **char** temp = ch[i];
24. ch[i] = ch[j];
25. ch[j] = temp;
26. i++;
27. j--;
28. }
30. **return** **new** String(ch);
31. }

34. **public** **static** **void** main(String[] args) {
35. *// TODO code application logic here*
36. }
38. }