

[Explore](#)[Problems](#)[Mock](#)[Contest](#)[Articles](#)[Discuss](#)[Store](#)[Premium](#)[Description](#)[Solution](#)[Submissions](#)[Discuss \(999+\)](#)

## 344. Reverse String

Easy

[1131](#)[640](#)[Add to List](#)[Share](#)

Write a function that reverses a string. The input string is given as an array of characters `char[]`.

Do not allocate extra space for another array, you must do this by **modifying the input array in-place** with  $O(1)$  extra memory.

You may assume all the characters consist of printable ascii characters.

### Example 1:

Input: ["h","e","l","l","o"]

Output: ["o","l","l","e","h"]

### Example 2:

Input: ["H","a","n","n","a","h"]

Output: ["h","a","n","n","a","H"]

Accepted 615,243

Submissions 934,709

Seen this question in a real interview before?

Contributor



Companies



Related Topics



Similar Questions



Show Hint 1

[Problems](#)[Pick One](#)[< Prev](#)

344/1383

[Next >](#)