[344. 反转字符串 - 力扣（Leetcode）](https://leetcode.cn/problems/reverse-string/description/?envType=study-plan&id=suan-fa-ru-men&plan=algorithms&plan_progress=x5zprvor?envType=study-plan&id=suan-fa-ru-men&plan=algorithms&plan_progress=x5zprvor)

编写一个函数，其作用是将输入的字符串反转过来。输入字符串以字符数组 s 的形式给出。

不要给另外的数组分配额外的空间，你必须[**原地**](https://baike.baidu.com/item/%E5%8E%9F%E5%9C%B0%E7%AE%97%E6%B3%95)**修改输入数组**、使用 O(1) 的额外空间解决这一问题。

**示例 1：**

**输入：**s = ["h","e","l","l","o"]

**输出：**["o","l","l","e","h"]

**示例 2：**

**输入：**s = ["H","a","n","n","a","h"]

**输出：**["h","a","n","n","a","H"]

**提示：**

* 1 <= s.length <= 105
* s[i] 都是 [ASCII](https://baike.baidu.com/item/ASCII) 码表中的可打印字符