

767. Reorganize String

👍

281

👎

19

❤️

⌵

Description (/problems/reorganize-string/description/)

Hints (/problems/reorganize-string/hints/)

Submissions (/problems/reorganize-string/)

🔀 Pick One (/problems/random-one-question/)

Given a string *S* , check if the letters can be rearranged so that two characters that are adjacent to each other are not the same.

If possible, output any possible result. If not possible, return the empty string.

Example 1:

Input: S = "aab"

Output: "aba"

Example 2:

Input: S = "aaab"

Output: ""

Note:

- S will consist of lowercase letters and have length in range [1, 500] .

Difficulty:

Medium

Total Accepted: 122K

Total Submissions: 31.3K

Contributor: [ti9yowl \(/ti9yowl/\)](#)

f

🐦

G+

in

Companies ⓘ ⌵

Related Topics ⌵

Similar Questions ⌵

Seen this question in a real interview before?

Yes

No

🔍 C++

📄

↺

≥_

⚙️

1

☐ Custom Testcase ([Contribute ⓘ](#))

🔍

🏃 Run Code

📁 Submit Solution

Submission Result: **Accepted** (/submissions/detail/178683698/) ⓘ

More Details ➤ (/submissions/detail/178683698/)

Next challenges: [Rearrange String k Distance Apart \(/problems/rearrange-string-k-distance-apart/\)](#) [Task Scheduler \(/problems/task-scheduler/\)](#)

https://leetcode.com/problems/reorganize-string/description/

Page 1 of 2