

5483. Make The String Great

[My Submissions \(/contest/weekly-contest-201/problems/make-the-string-great/submissions/\)](/contest/weekly-contest-201/problems/make-the-string-great/submissions/)

[Back to Contest \(/contest/weekly-contest-201/\)](/contest/weekly-contest-201/)

Given a string `s` of lower and upper case English letters.

A good string is a string which doesn't have **two adjacent characters** $s[i]$ and $s[i + 1]$ where:

- `0 <= i <= s.length - 2`
- `s[i]` is a lower-case letter and `s[i + 1]` is the same letter but in upper-case or **vice-versa**.

To make the string good, you can choose **two adjacent** characters that make the string bad and remove them. You can keep doing this until the string becomes good.

Return *the string* after making it good. The answer is guaranteed to be unique under the given constraints.

Notice that an empty string is also good.

User Accepted:	0
User Tried:	0
Total Accepted:	0
Total Submissions:	0
Difficulty:	Easy

Example 1:

Input: s = "leEetcode"

Output: "leetcode"

Explanation: In the first step, either you choose $i = 1$ or $i = 2$, both will result "leEet".

Example 2:

Input: s = "abBAcC"

Output: ""

Explanation: We have many possible scenarios, and all lead to the same answer. For example

"abBAcC" --> "aAcC" --> "cC" --> ""

"abBAcC" --> "abBA" --> "aA" --> ""

Example 3:

Input: $s = "s"$

Output: "s"

Constraints:

- `1 <= s.length <= 100`
- `s` contains only lower and upper case English letters.

JavaScript



```
1 ▾ /**
2   * @param {string} s
3   * @return {string}
4   */
5 ▾ var makeGood = function(s) {
6
7   };
```

☐ Custom Testcase

Use Example Testcases

Run

Submit

Copyright © 2020 LeetCode

[Help Center \(/support/\)](/support/) | [Terms \(/terms/\)](/terms/) | [Privacy Policy \(/privacy/\)](/privacy/) [United States \(/region/\)](/region/)