

1576. Replace All 's to Avoid Consecutive Repeating Characters

Description

Given a string `s` containing only lowercase English letters and the `'?'` character, convert **all** the `'?'` characters into lowercase letters such that the final string does not contain any **consecutive repeating** characters. You **cannot** modify the non `'?'` characters.

It is **guaranteed** that there are no consecutive repeating characters in the given string **except** for `'?'`.

Return *the final string after all the conversions (possibly zero) have been made*. If there is more than one solution, return **any of them**. It can be shown that an answer is always possible with the given constraints.

Example 1:

Input: `s = "?zs"`

Output: `"azs"`

Explanation: There are 25 solutions for this problem. From `"azs"` to `"yzs"`, all are valid. Only `"z"` is an invalid modification as the string will consist of consecutive repeating characters in `"zzs"`.

Example 2:

Input: `s = "ubv?w"`

Output: `"ubvaw"`

Explanation: There are 24 solutions for this problem. Only `"v"` and `"w"` are invalid modifications as the strings will consist of consecutive repeating characters in `"ubvvw"` and `"ubvww"`.

Constraints:

- `1 <= s.length <= 100`
- `s` consist of lowercase English letters and `'?'`.

