Discuss(/discuss/) Limited me(Areak/tô win giveaway! ● (/) Explore Problems(/problemset/all/) Mock(/interview/) Contest Storedata = eyJ1cmwiOiAiaHR0cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZWV0Y29kZS5jb20vZGlzY3Vzcy9nZW120cHM6Ly9sZW120cHM6Ly90cHM6Ly9sZW120cHM6Ly9sZW120cHM6Ly9sZW120cHM6Ly90cHM6Ly90cHM6Ly90cHM6Ly90cHM6Ly90cHM6Ly90cHM6Ly

# 1763. Longest Nice Substring

My Submissions (/contest/biweekly-contest-46/problems/longest-nice-substring/submissions/)

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Difficulty:

A string s is nice if, for every letter of the alphabet that s contains, it appears both in uppercase and lowercase. For example, "abABB" is nice because 'A' and 'a' appear, and 'B' and 'b' appear. However, "abA" is not because 'b' appears, but 'B' does not.

Given a string s , return the longest substring of s that is nice. If there are multiple, return the substring of the earliest occurrence. If there are none, return an empty string.

User Accepted:	3212
User Tried:	3833
Total Accepted:	3357
Total Submissions:	5917

(Easy)

#### Example 1:

Input: s = "YazaAay" Output: "aAa"

Explanation: "aAa" is a nice string because 'A/a' is the only letter of the alphabet in s, and t

"aAa" is the longest nice substring.

#### Example 2:

Input: s = "Bb" Output: "Bb"

Explanation: "Bb" is a nice string because both 'B' and 'b' appear. The whole string is a substring.

#### Example 3:

Input: s = "c" Output: ""

Explanation: There are no nice substrings.

## Example 4:

Input: s = "dDzeE" Output: "dD"

Explanation: Both "dD" and "eE" are the longest nice substrings.

As there are multiple longest nice substrings, return "dD" since it occurs earlier.

### Constraints:

- 1 <= s.length <= 100
- s consists of uppercase and lowercase English letters.

Discuss (https://leetcode.com/problems/longest-nice-substring/discuss)

```
\varepsilon
JavaScript
                                                                                                                              ψ
1 • /**
     * @param {string} s
2
     * @return {string}
3
 4
 5 ▼
    var longestNiceSubstring = function(s) {
 7
    };
```