

1763. Longest Nice Substring

Description

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.*

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 both `'A'` and `'a'` appear. `"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.

Constraints:

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

