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.

**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.