Given a palindromic string palindrome, replace **exactly one** character by any lowercase English letter so that the string becomes the lexicographically smallest possible string that **isn't** a palindrome.

After doing so, return the final string.  If there is no way to do so, return the empty string.

**Example 1:**

**Input:** palindrome = "abccba"

**Output:** "aaccba"

**Example 2:**

**Input:** palindrome = "a"

**Output:** ""

**Constraints:**

* 1 <= palindrome.length <= 1000
* palindrome consists of only lowercase English letters.