Your friend is typing his name into a keyboard.  Sometimes, when typing a character c, the key might get *long pressed*, and the character will be typed 1 or more times.

You examine the typed characters of the keyboard.  Return True if it is possible that it was your friends name, with some characters (possibly none) being long pressed.

**Example 1:**

**Input:** name = "alex", typed = "aaleex"

**Output:** true

**Explanation:** 'a' and 'e' in 'alex' were long pressed.

**Example 2:**

**Input:** name = "saeed", typed = "ssaaedd"

**Output:** false

**Explanation:** 'e' must have been pressed twice, but it wasn't in the typed output.

**Example 3:**

**Input:** name = "leelee", typed = "lleeelee"

**Output:** true

**Example 4:**

**Input:** name = "laiden", typed = "laiden"

**Output:** true

**Explanation:** It's not necessary to long press any character.

**Note:**

1. name.length <= 1000
2. typed.length <= 1000
3. The characters of name and typed are lowercase letters.