A sentence is a list of words that are separated by a single space with no leading or trailing spaces. For example, "Hello World", "HELLO", "hello world hello world" are all sentences. Words consist of **only** uppercase and lowercase English letters.

Two sentences sentence1 and sentence2 are **similar** if it is possible to insert an arbitrary sentence **(possibly empty)** inside one of these sentences such that the two sentences become equal. For example, sentence1 = "Hello my name is Jane" and sentence2 = "Hello Jane" can be made equal by inserting "my name is" between "Hello" and "Jane" in sentence2.

Given two sentences sentence1 and sentence2, return true *if*sentence1 *and*sentence2 *are similar.* Otherwise, return false.

**Example 1:**

**Input:** sentence1 = "My name is Haley", sentence2 = "My Haley"

**Output:** true

**Explanation:** sentence2 can be turned to sentence1 by inserting "name is" between "My" and "Haley".

**Example 2:**

**Input:** sentence1 = "of", sentence2 = "A lot of words"

**Output:** false

**Explanation:** No single sentence can be inserted inside one of the sentences to make it equal to the other.

**Example 3:**

**Input:** sentence1 = "Eating right now", sentence2 = "Eating"

**Output:** true

**Explanation:** sentence2 can be turned to sentence1 by inserting "right now" at the end of the sentence.

**Example 4:**

**Input:** sentence1 = "Luky", sentence2 = "Lucccky"

**Output:** false

**Constraints:**

* 1 <= sentence1.length, sentence2.length <= 100
* sentence1 and sentence2 consist of lowercase and uppercase English letters and spaces.
* The words in sentence1 and sentence2 are separated by a single space.