Given a sentence that consists of some words separated by a **single space**, and a searchWord.

You have to check if searchWord is a prefix of any word in sentence.

Return *the index of the word* in sentence where searchWord is a prefix of this word (**1-indexed**).

If searchWord is a prefix of more than one word, return the index of the first word **(minimum index)**. If there is no such word return **-1**.

A **prefix** of a string S is any leading contiguous substring of S.

**Example 1:**

**Input:** sentence = "i love eating burger", searchWord = "burg"

**Output:** 4

**Explanation:** "burg" is prefix of "burger" which is the 4th word in the sentence.

**Example 2:**

**Input:** sentence = "this problem is an easy problem", searchWord = "pro"

**Output:** 2

**Explanation:** "pro" is prefix of "problem" which is the 2nd and the 6th word in the sentence, but we return 2 as it's the minimal index.

**Example 3:**

**Input:** sentence = "i am tired", searchWord = "you"

**Output:** -1

**Explanation:** "you" is not a prefix of any word in the sentence.

**Example 4:**

**Input:** sentence = "i use triple pillow", searchWord = "pill"

**Output:** 4

**Example 5:**

**Input:** sentence = "hello from the other side", searchWord = "they"

**Output:** -1

**Constraints:**

* 1 <= sentence.length <= 100
* 1 <= searchWord.length <= 10
* sentence consists of lowercase English letters and spaces.
* searchWord consists of lowercase English letters.