Given a string s and an array of strings words, determine whether s is a **prefix string** of words.

A string s is a **prefix string** of words if s can be made by concatenating the first k strings in words for some **positive** k no larger than words.length.

Return true*if*s*is a****prefix string****of*words*, or*false*otherwise*.

**Example 1:**

**Input:** s = "iloveleetcode", words = ["i","love","leetcode","apples"]

**Output:** true

**Explanation:**

s can be made by concatenating "i", "love", and "leetcode" together.

**Example 2:**

**Input:** s = "iloveleetcode", words = ["apples","i","love","leetcode"]

**Output:** false

**Explanation:**

It is impossible to make s using a prefix of arr.

**Constraints:**

* 1 <= words.length <= 100
* 1 <= words[i].length <= 20
* 1 <= s.length <= 1000
* words[i] and s consist of only lowercase English letters.