You are given a string s and an array of strings words of **the same length**. Return all starting indices of substring(s) in s that is a concatenation of each word in words **exactly once**, **in any order**, and **without any intervening characters**.

You can return the answer in **any order**.

**Example 1:**

**Input:** s = "barfoothefoobarman", words = ["foo","bar"]

**Output:** [0,9]

**Explanation:** Substrings starting at index 0 and 9 are "barfoo" and "foobar" respectively.

The output order does not matter, returning [9,0] is fine too.

**Example 2:**

**Input:** s = "wordgoodgoodgoodbestword", words = ["word","good","best","word"]

**Output:** []

**Example 3:**

**Input:** s = "barfoofoobarthefoobarman", words = ["bar","foo","the"]

**Output:** [6,9,12]

**Constraints:**

* 1 <= s.length <= 104
* s consists of lower-case English letters.
* 1 <= words.length <= 5000
* 1 <= words[i].length <= 30
* words[i] consists of lower-case English letters.