

30. Substring with Concatenation of All Words

Hard

 886

 1269

 Add to List

 Share

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

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: []

Accepted 179,622

|

Submissions 707,384

Seen this question in a real interview before?

Yes

No

Contributor



1

2

3

4

5

```
class Solution {
    public List<Integer> findSubstring(String s, String[] words) {

    }
}
```