Given two string arrays words1 and words2, return *the number of strings that appear* ***exactly once*** *in* ***each****of the two arrays.*

**Example 1:**

Input: words1 = ["leetcode","is","amazing","as","is"], words2 = ["amazing","leetcode","is"]  
Output: 2  
Explanation:  
- "leetcode" appears exactly once in each of the two arrays. We count this string.  
- "amazing" appears exactly once in each of the two arrays. We count this string.  
- "is" appears in each of the two arrays, but there are 2 occurrences of it in words1. We do not count this string.  
- "as" appears once in words1, but does not appear in words2. We do not count this string.  
Thus, there are 2 strings that appear exactly once in each of the two arrays.

**Example 2:**

Input: words1 = ["b","bb","bbb"], words2 = ["a","aa","aaa"]  
Output: 0  
Explanation: There are no strings that appear in each of the two arrays.

**Example 3:**

Input: words1 = ["a","ab"], words2 = ["a","a","a","ab"]  
Output: 1  
Explanation: The only string that appears exactly once in each of the two arrays is "ab".

**Constraints:**

* 1 <= words1.length, words2.length <= 1000
* 1 <= words1[i].length, words2[j].length <= 30
* words1[i] and words2[j] consists only of lowercase English letters.