# 2185. Counting Words With a Given Prefix

## Description

You are given an array of strings words and a string pref.

Return the number of strings in words that contain pref as a prefix.

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

### Example 1:

```
Input: words = ["pay"," at tention","practice"," at tend"], pref = "at"
Output: 2
Explanation: The 2 strings that contain "at" as a prefix are: " at tention" and " at tend".
```

#### Example 2:

```
Input: words = ["leetcode","win","loops","success"], pref = "code"
Output: 0
Explanation: There are no strings that contain "code" as a prefix.
```

### **Constraints:**

- 1 <= words.length <= 100
- 1 <= words[i].length, pref.length <= 100
- words[i] and pref consist of lowercase English letters.