

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.

