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.