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

A string is **good** if it can be formed by characters from chars (each character can only be used once).

Return *the sum of lengths of all good strings in words*.

**Example 1:**

Input: words = ["cat","bt","hat","tree"], chars = "atach"  
Output: 6  
Explanation: The strings that can be formed are "cat" and "hat" so the answer is 3 + 3 = 6.

**Example 2:**

Input: words = ["hello","world","leetcode"], chars = "welldonehoneyr"  
Output: 10  
Explanation: The strings that can be formed are "hello" and "world" so the answer is 5 + 5 = 10.

**Constraints:**

* 1 <= words.length <= 1000
* 1 <= words[i].length, chars.length <= 100
* words[i] and chars consist of lowercase English letters.