1048. Longest String Chain

Medium 154174 57180 ♥Add to List 15Share

You are given an array of words where each word consists of lowercase English letters.

 $word_A$ is a **predecessor** of $word_B$ if and only if we can insert **exactly one** letter anywhere in $word_A$ without changing the order of the other characters to make it equal to $word_B$.

• For example, "abc" is a predecessor of "abac", while "cba" is not a predecessor of "bcad".

A word chain is a sequence of words $[word_1, word_2, ..., word_k]$ with $k \ge 1$, where $word_1$ is a **predecessor** of $word_2$, $word_2$ is a **predecessor** of $word_3$, and so on. A single word is trivially a **word** chain with k = 1.

Return the **length** of the **longest possible word chain** with words chosen from the given list of words .

Example 1:

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Input: words = ["a","b","ba","bca","bda","bdca"]
Output: 4
Explanation: One of the longest word chains is ["a","ba","bda","bdca"].
```

Example 2:

```
Input: words = ["xbc", "pcxbcf", "xb", "cxbc", "pcxbc"]
Output: 5
Explanation: All the words can be put in a word chain ["xb", "xbc", "cxbc", "pcxbc", "pcxbc"].
```

Example 3:

```
Input: words = ["abcd","dbqca"]
Output: 1
Explanation: The trivial word chain ["abcd"] is one of the longest word chains.
["abcd","dbqca"] is not a valid word chain because the ordering of the letters is changed.
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Constraints:

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• 1 <= words.length <= 1000
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- 1 <= words[i].length <= 16
- words[i] only consists of lowercase English letters.