# 792. Number of Matching Subsequences

## Description

Given a string s and an array of strings words, return the number of words[i] that is a subsequence of s.

A **subsequence** of a string is a new string generated from the original string with some characters (can be none) deleted without changing the relative order of the remaining characters.

• For example, "ace" is a subsequence of "abcde".

#### **Example 1:**

```
Input: s = "abcde", words = ["a","bb","acd","ace"]
Output: 3
Explanation: There are three strings in words that are a subsequence of s: "a", "acd", "ace".
```

### Example 2:

```
Input: s = "dsahjpjauf", words = ["ahjpjau","ja","ahbwzgqnuk","tnmlanowax"]
Output: 2
```

#### **Constraints:**

- 1 <= s.length <=  $5 * 10^4$
- 1 <= words.length <= 5000
- 1 <= words[i].length <= 50
- s and words[i] consist of only lowercase English letters.