ref=nb_npl)





5161. Maximum Number of Words You Can Type

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There is a malfunctioning keyboard where some letter keys do not work. All other keys on the keyboard work properly.

Given a string text of words separated by a single space (no leading or trailing spaces) and a string brokenLetters of all distinct letter keys that are broken, return the number of words in text you can fully type using this keyboard.

User Accepted:	0
User Tried:	0
Total Accepted:	0
Total Submissions:	0
Difficulty:	Easy

Example 1:

```
Input: text = "hello world", brokenLetters = "ad"
Output: 1
Explanation: We cannot type "world" because the 'd' key is broken.
```

Example 2:

```
Input: text = "leet code", brokenLetters = "lt"
Output: 1
Explanation: We cannot type "leet" because the 'l' and 't' keys are broken.
```

Example 3:

```
Input: text = "leet code", brokenLetters = "e"
Output: 0
Explanation: We cannot type either word because the 'e' key is broken.
```

Constraints:

- 1 <= text.length <= 10⁴
- 0 <= brokenLetters.length <= 26
- text consists of words separated by a single space without any leading or trailing spaces.
- Each word only consists of lowercase English letters.
- brokenLetters consists of distinct lowercase English letters.

```
JavaScript
                                                                                                     ďΣ
1 • /**
     * @param {string} text
     * @param {string} brokenLetters
3
    * @return {number}
4
5
6 var canBeTypedWords = function(text, brokenLetters) {
   };
8
```