# 1772. Sort Features by Popularity

# Description

You are given a string array features where features[i] is a single word that represents the name of a feature of the latest product you are working on. You have made a survey where users have reported which features they like. You are given a string array responses, where each responses[i] is a string containing space-separated words.

The **popularity** of a feature is the number of <code>responses[i]</code> that contain the feature. You want to sort the features in non-increasing order by their popularity. If two features have the same popularity, order them by their original index in <code>features</code>. Notice that one response could contain the same feature multiple times; this feature is only counted once in its popularity.

Return the features in sorted order.

## Example 1:

```
Input: features = ["cooler","lock","touch"], responses = ["i like cooler cooler","lock touch cool","locker like touch"]
Output: ["touch","cooler","lock"]
Explanation: appearances("cooler") = 1, appearances("lock") = 1, appearances("touch") = 2. Since "cooler" and "lock" both had 1 appearance,
"cooler" comes first because "cooler" came first in the features array.
```

#### Example 2:

```
Input: features = ["a","aa","b","c"], responses = ["a","a aa","a a a a a","b a"]
Output: ["a","aa","b","c"]
```

### **Constraints:**

- 1 <= features.length <= 10 4
- 1 <= features[i].length <= 10
- features contains no duplicates.
- features[i] consists of lowercase letters.
- 1 <= responses.length <= 10<sup>2</sup>
- 1 <= responses[i].length <= 10<sup>3</sup>
- responses[i] consists of lowercase letters and spaces.
- responses[i] contains no two consecutive spaces.
- responses[i] has no leading or trailing spaces.