1452. People Whose List of Favorite Companies Is Not a Subset of Another List

My Submissions (/contest/weekly-contest-189/problems/people-whose-list-of-favorite-companies-is-not-a-subset-of-another-list/submissions/)

Back to Contest (/contest/weekly-contest-189/)

Given the array favoriteCompanies where favoriteCompanies[i] is the list of favorites companies for the ith person (indexed from 0).

Return the indices of people whose list of favorite companies is not a **subset** of any other list of favorites companies. You must return the indices in increasing order.

User Accepted: 3820 User Tried: 5015 Total Accepted: 3937 Total Submissions: 8846 Difficulty: (Medium)

Example 1:

```
Input: favoriteCompanies = [["leetcode","google","facebook"],["google","microso
Output: [0,1,4]
Explanation:
Person with index=2 has favoriteCompanies[2]=["google","facebook"] which is a si
Person with index=3 has favoriteCompanies[3]=["google"] which is a subset of fa
Other lists of favorite companies are not a subset of another list, therefore,
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Example 2:

```
Input: favoriteCompanies = [["leetcode","google","facebook"],["leetcode","amazon"],["facebook","google"]]
Output: [0,1]
Explanation: In this case favoriteCompanies[2]=["facebook","google"] is a subset of favoriteCompanies[0]=["leetcode"]
```

Example 3:

```
Input: favoriteCompanies = [["leetcode"],["google"],["facebook"],["amazon"]]
Output: [0,1,2,3]
```

Constraints:

- 1 <= favoriteCompanies.length <= 100
- 1 <= favoriteCompanies[i].length <= 500
- 1 <= favoriteCompanies[i][j].length <= 20
- All strings in favoriteCompanies[i] are **distinct**.
- All lists of favorite companies are **distinct**, that is, If we sort alphabetically each list then favoriteCompanies[i] != favoriteCompanies[j].
- All strings consist of lowercase English letters only.

Discuss (https://leetcode.com/problems/people-whose-list-of-favorite-companies-is-not-a-subset-of-another-list/discuss)