## 2512. Reward Top K Students

Hint  $\odot$ 

Medium









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You are given two string arrays positive\_feedback and negative\_feedback, containing the words denoting positive and negative feedback, respectively. Note that **no** word is both positive and negative.

Initially every student has 0 points. Each positive word in a feedback report **increases** the points of a student by 3, whereas each negative word **decreases** the points by 1.

You are given in feedback reports, represented by a **0-indexed** string array report and a **0-indexed** integer array student\_id, where student id[i] represents the ID of the student who has received the feedback report report[i]. The ID of each student is unique.

Given an integer k, return the top k students after ranking them in **non-increasing** order by their points. In case more than one student has the same points, the one with the lower ID ranks higher.

## Example 1:

Input: positive feedback = ["smart", "brilliant", "studious"], negative feedback = ["not"], report = ["this student is studious", "the student is smart"], student id = [1,2], k = 2

Output: [1,2] **Explanation:** 

Both the students have 1 positive feedback and 3 points but since student 1 has a lower ID he ranks higher.

## Example 2:

Input: positive feedback = ["smart", "brilliant", "studious"], negative feedback = ["not"], report = ["this student is not studious", "the student is smart"], student id = [1,2], k = 2

Output: [2,1] **Explanation:** 

- The student with ID 1 has 1 positive feedback and 1 negative feedback, so he has 3-1=2 points.
- The student with ID 2 has 1 positive feedback, so he has 3 points.

Since student 2 has more points, [2,1] is returned.

## **Constraints:**

- 1 <= positive feedback.length, negative feedback.length <= 10<sup>4</sup>
- 1 <= positive\_feedback[i].length, negative\_feedback[j].length <= 100
- Both positive\_feedback[i] and negative\_feedback[j] consists of lowercase English letters.
- No word is present in both positive\_feedback and negative feedback.
- n == report.length == student\_id.length
- 1 <= n <= 10<sup>4</sup>
- report[i] consists of lowercase English letters and spaces !!.
- There is a single space between consecutive words of report[i].
- 1 <= report[i].length <= 100
- 1 <= student\_id[i] <= 109
- All the values of student\_id[i] are unique.
- 1 <= k <= n

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