```
Java
class Solution {
    public List<Integer> topStudents(String[] positive_feedback, String[] negative_feedback,
                                     String[] report, int[] student id, int k) {
JavaScript
/**
 * @param {string[]} positive feedback
 * @param {string[]} negative feedback
* @param {string[]} report
* @param {number[]} student id
* @param {number} k
 * @return {number[]}
var topStudents = function(positive feedback, negative feedback, report, student id, k) {
};
C++
class Solution {
public:
   vector<int> topStudents(vector<string>& positive feedback, vector<string>& negative feedback,
                            vector<string>& report, vector<int>& student id, int k) {
};
```