1086. High Five common to the last of the

Solved

Easy Topics Companies O Hint

Given a list of the scores of different students, [items], where [items[i] = [ID_i, score_i] represents one score from a student with [ID_i], calculate each student's **top five average**.

Return the answer as an array of pairs result, where result[j] = $[ID_j, topFiveAverage_j]$ represents the student with ID_j and their **top five** average. Sort result by ID_j in increasing order.

A student's **top five average** is calculated by taking the sum of their top five scores and dividing it by 5 using **integer division**.

Example 1:

Input: items = [[1,91],[1,92],[2,93],[2,97],[1,60],[2,77],[1,65],[1,87],[1,100],[2,100],[2,76]]

Output: [[1,87],[2,88]]

Explanation:

The student with ID = 1 got scores 91, 92, 60, 65, 87, and 100. Their top five average is (100 + 92 + 91 + 87 + 65) / 5 = 87. The student with ID = 2 got scores 93, 97, 77, 100, and 76. Their top five average is (100 + 97 + 93 + 77 + 76) / 5 = 88.6, but with integer division their average converts to 88.

Example 2:

Input: items = [[1,100],[7,100],[1,100],[7,100],[1,100],[7,100],[1,100],[7,100],[1,100],[7,100]]

Output: [[1,100],[7,100]]

Constraints:

- 1 <= items.length <= 1000
- items[i].length == 2
- 1 <= ID_i <= 1000
- 0 <= score; <= 100
- For each IDi, there will be at least five scores.

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Yes No

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Hint 1

Hint 2

Hint 3

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