2838. Maximum Coins Heroes Can Collect communications

Solved

Medium Topics Companies 7 Hint

There is a battle and n heroes are trying to defeat m monsters. You are given two **1-indexed** arrays of **positive** integers heroes and monsters of length n and m, respectively. heroes[i] is the power of ith hero, and monsters[i] is the power of ith monster.

The i^{th} hero can defeat the j^{th} monster if monsters[j] <= heroes[i] .

You are also given a **1-indexed** array coins of length m consisting of **positive** integers. coins[i] is the number of coins that each hero earns after defeating the ith monster.

Return an array and of length in where ansii is the **maximum** number of coins that the ith hero can collect from this battle.

Notes

- The health of a hero doesn't get reduced after defeating a monster.
- Multiple heroes can defeat a monster, but each monster can be defeated by a given hero only once.

Example 1:

Input: heroes = [1,4,2], monsters = [1,1,5,2,3], coins = [2,3,4,5,6]

Output: [5,16,10]

Explanation: For each hero, we list the index of all the monsters he can defeat:

1st hero: [1,2] since the power of this hero is 1 and monsters[1], monsters[2] <= 1. So this hero collects coins[1] + coins[2] = 5 coins.

 2^{nd} hero: [1,2,4,5] since the power of this hero is 4 and monsters[1], monsters[2], monsters[4], monsters[5] <= 4. So this hero collects coins[1] + coins[2] + coins[4] + coins[5] = 16 coins.

 3^{rd} hero: [1,2,4] since the power of this hero is 2 and monsters[1], monsters[2], monsters[4] <= 2. So this hero collects coins[1] + coins[2] + coins[4] = 10 coins.

So the answer would be [5,16,10].

Example 2:

Input: heroes = [5], monsters = [2,3,1,2], coins = [10,6,5,2]

Output: [23]

Explanation: This hero can defeat all the monsters since monsters[i] <= 5. So he collects all of the coins: coins[1] + coins[2] + coins[3] + coins[4] = 23, and the answer would be [23].

Example 3:

Input: heroes = [4,4], monsters = [5,7,8], coins = [1,1,1]

Output: [0,0]

Explanation: In this example, no hero can defeat a monster. So the answer would be [0,0],

Constraints:

- 1 <= n == heroes.length <= 10⁵
- 1 <= m == monsters.length <= 10⁵
- coins.length == m
- 1 <= heroes[i], monsters[i], coins[i] <= 10⁹

Seen this question in a real interview before? 1/5

Yes No

Accepted 1.1K	Submissions 1.6K	Acceptance Rate 68.5%	
Topics			×
Companies			<u> </u>
Hint 1			~
Hint 2			×
Hint 3			×
Hint 4			~
Hint 5			~
Hint 6			×
Hint 7			~
Hint 8			~
Hint 9			~
Hint 10			~
Discussion (3)			~

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