2819. Minimum Relative Loss After Buying Chocolates

Description

You are given an integer array [prices], which shows the chocolate prices and a 2D integer array [queries], where $[queries[i]] = [k_i, m_i]$.

Alice and Bob went to buy some chocolates, and Alice suggested a way to pay for them, and Bob agreed.

The terms for each query are as follows:

- If the price of a chocolate is **less than or equal to** k_i, Bob pays for it.
- Otherwise, Bob pays k i of it, and Alice pays the **rest**.

Bob wants to select **exactly** [m i chocolates such that his **relative loss** is **minimized**, more formally, if, in total, Alice has paid [a i and Bob has paid b i , Bob wants to minimize [b i - a i].

Return an integer array ans where ans[i] is Bob's minimum relative loss possible for queries[i].

Example 1:

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Input: prices = [1,9,22,10,19], queries = [[18,4],[5,2]]
Output: [34,-21]
Explanation: For the 1 st query Bob selects the chocolates with prices [1,9,10,22]. He pays 1 + 9 + 10 + 18 = 38 and Alice pays 0 + 0 + 0 + 4 = 4.
So Bob's relative loss is 38 - 4 = 34.
For the 2 nd query Bob selects the chocolates with prices [19,22]. He pays 5 + 5 = 10 and Alice pays 14 + 17 = 31. So Bob's relative loss is 10 - 31 = -21.
It can be shown that these are the minimum possible relative losses.
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Example 2:

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Input: prices = [1,5,4,3,7,11,9], queries = [[5,4],[5,7],[7,3],[4,5]]
Output: [4,16,7,1]
Explanation: For the 1 st query Bob selects the chocolates with prices [1,3,9,11]. He pays 1 + 3 + 5 + 5 = 14 and Alice pays 0 + 0 + 4 + 6 = 10. So
Bob's relative loss is 14 - 10 = 4.
For the 2 nd query Bob has to select all the chocolates. He pays 1 + 5 + 4 + 3 + 5 + 5 + 5 = 28 and Alice pays 0 + 0 + 0 + 0 + 2 + 6 + 4 = 12. So
Bob's relative loss is 28 - 12 = 16.
For the 3 nd query Bob selects the chocolates with prices [1,3,11] and he pays 1 + 3 + 7 = 11 and Alice pays 0 + 0 + 4 = 4. So Bob's relative loss
is 11 - 4 = 7.
For the 4 th query Bob selects the chocolates with prices [1,3,7,9,11] and he pays 1 + 3 + 4 + 4 + 4 = 16 and Alice pays 0 + 0 + 3 + 5 + 7 = 15. So
Bob's relative loss is 16 - 15 = 1.
It can be shown that these are the minimum possible relative losses.
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Example 3:

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Input: prices = [5,6,7], queries = [[10,1],[5,3],[3,3]]
Output: [5,12,0]
Explanation: For the 1 st query Bob selects the chocolate with price 5 and he pays 5 and Alice pays 0. So Bob's relative loss is 5 - 0 = 5.
For the 2 nd query Bob has to select all the chocolates. He pays 5 + 5 + 5 = 15 and Alice pays 0 + 1 + 2 = 3. So Bob's relative loss is 15 - 3 = 12.
For the 3 nd query Bob has to select all the chocolates. He pays 3 + 3 + 3 = 9 and Alice pays 2 + 3 + 4 = 9. So Bob's relative loss is 9 - 9 = 0.
It can be shown that these are the minimum possible relative losses.
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Constraints:

- 1 <= prices.length == n <= 10^{5}
- 1 <= prices[i] <= 10 9
- 1 <= queries.length <= 10^{5}
- queries[i].length == 2
- 1 <= k_i <= 10 9
- 1 <= m_i <= n