2234. Maximum Total Beauty of the Gardens

Description

Alice is a caretaker of n gardens and she wants to plant flowers to maximize the total beauty of all her gardens.

You are given a **0-indexed** integer array <code>flowers</code> of size <code>n</code>, where <code>flowers[i]</code> is the number of flowers already planted in the <code>i th</code> garden. Flowers that are already planted **cannot** be removed. You are then given another integer <code>newFlowers</code>, which is the **maximum** number of flowers that Alice can additionally plant. You are also given the integers <code>target</code>, <code>full</code>, and <code>partial</code>.

A garden is considered complete if it has at least target flowers. The total beauty of the gardens is then determined as the sum of the following:

- The number of **complete** gardens multiplied by full.
- The **minimum** number of flowers in any of the **incomplete** gardens multiplied by partial. If there are no incomplete gardens, then this value will be 0.

Return the maximum total beauty that Alice can obtain after planting at most newFlowers flowers.

Example 1:

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Input: flowers = [1,3,1,1], newFlowers = 7, target = 6, full = 12, partial = 1
Output: 14
Explanation: Alice can plant
- 2 flowers in the 0 th garden
- 3 flowers in the 1 st garden
- 1 flower in the 2 nd garden
- 1 flower in the 3 rd garden
The gardens will then be [3,6,2,2]. She planted a total of 2 + 3 + 1 + 1 = 7 flowers.
There is 1 garden that is complete.
The minimum number of flowers in the incomplete gardens is 2.
Thus, the total beauty is 1 * 12 + 2 * 1 = 12 + 2 = 14.
No other way of planting flowers can obtain a total beauty higher than 14.
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Example 2:

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Input: flowers = [2,4,5,3], newFlowers = 10, target = 5, full = 2, partial = 6
Output: 30
Explanation: Alice can plant
- 3 flowers in the 0 th garden
- 0 flowers in the 1 st garden
- 0 flowers in the 2 nd garden
- 2 flowers in the 3 rd garden
The gardens will then be [5,4,5,5]. She planted a total of 3 + 0 + 0 + 2 = 5 flowers.
There are 3 gardens that are complete.
The minimum number of flowers in the incomplete gardens is 4.
Thus, the total beauty is 3 * 2 + 4 * 6 = 6 + 24 = 30.
No other way of planting flowers can obtain a total beauty higher than 30.
Note that Alice could make all the gardens complete but in this case, she would obtain a lower total beauty.
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Constraints:

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• 1 <= flowers.length <= 10<sup>5</sup>
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- 1 <= flowers[i], target <= 10⁵
- 1 <= newFlowers <= 10^{10}
- 1 <= full, partial <= 10^{5}