2171. Removing Minimum Number of Magic Beans

The LeetCode problem provides us with an array beans, in which each element represents the number of magic beans in a

Problem Description

Medium Array

Prefix Sum

respective bag. Our task is to make the number of beans in each non-empty bag equal by removing beans from the bags. There are two conditions we need to obey: 1. We cannot add beans back to any bag once removed.

The goal is to determine the minimum number of beans that we need to eliminate to achieve equal amounts in all non-empty

Sorting

bags.

multiply that by the remaining bags count (including the current bag).

Here's the step-by-step approach, paired with the code provided:

2. After the removal, no bag should be empty; each should contain at least one bean.

Intuition To solve the problem, one might initially consider trying to make all bags have the same number of beans as the bag with the

least amount, but that is not necessarily optimal. To minimize bean removal, we must intelligently decide which beans to remove while taking into account the total bean count.

answer.

Given that we want all the non-empty bags to have an equal number of beans, a sensible approach is to make them all equal to a certain number and we never want that number to be more than the smallest non-zero number of beans in any bag. Therefore,

we can sort beans array first, which helps us consider potential equal bean counts in order. While iterating through the sorted array, we will simulate making all non-empty bags have the same number of beans as the

current bag. The number of beans to remove will then be the total sum of beans minus the beans in the current bag times the

number of remaining bags. This is because each remaining bag will have the same number of beans as the current bag, so we

We repeat this process for each bag and keep track of the smallest number of beans we need to remove. This will give us the

Solution Approach The implementation uses a simple algorithm and takes advantage of the sorted properties of the array to reduce the number of beans removed to a minimum.

beans.sort()

Sort the beans array.

ans = s = sum(beans)

for i, v in enumerate(beans):

ans = min(ans, s - v * (n - i))

with a single pass through a sorted array.

n = len(beans)

return ans

Example Walkthrough

each bag.

our iteration):

this isn't optimal.

Solution Implementation

total sum = sum(beans)

Number of bean piles

num piles = len(beans)

min removals = total sum

Python

equalizing to the smallest possible non-zero count. Initialize the variable ans to the sum of beans; this represents the total count that will be considered for potential removal.

Sorting the array allows us to approach the problem in ascending order of bean counts, ensuring we always consider

Calculate the length of beans array and store it in variable n.

- Iterate through each bag via its index i and the value v representing the number of beans in the current bag.

Calculate the number of beans to be removed if we make all non-empty bags equal to the current bag's bean count.

The mathematical formula here is crucial. s - v * (n - i) calculates the total number of beans to be removed if we decide

We subtract from the total (s) the product of the targeted number of beans (v) and the remaining bags (n - i), which would

and efficiency of this solution come from not needing a more complex data structure or pattern, as the problem can be solved

Let's illustrate the solution approach using a small example. Given the array beans = [4, 1, 6, 5], we want to make the number

of magic beans in each non-empty bag equal by removing the least number of beans possible, with the rule that no bags can be

We initialize ans to the sum of beans, which is in this case 1 + 4 + 5 + 6 = 16. At the same time, we store this sum in the

Now, we start iterating through the sorted beans array. On each iteration, we have the index i and the beans number v for

As we iterate, we calculate the beans to be removed if we make all non-empty bags have v beans (the current bean count in

• With i=0, v=1: We could remove no beans, as every bag including and after can be 1. But since there is the maximum number of bags here,

 s is the total initial number of beans. v is the targeted number of beans for each bag.

that each remaining bag (including the current one) should contain v beans.

give us the count of beans left if we were to equalize all bags to the current count v.

∘ n - i count of bags including and after the current one to be equalized.

This algorithm is efficient because it leverages the sorting of the array, which provides a natural order to consider potential equal bean counts. The only significant data structure used is the list itself for storing and iterating over the bean counts. The simplicity

Return the smallest value of ans found through the iteration, which represents the minimum removal.

empty after the removal. First, we sort the beans array to have beans = [1, 4, 5, 6].

variable s.

 \circ With i=1, v=4: ans = min(16, 16 - 4 * (4-1)) which simplifies to ans = min(16, 16 - 12) resulting in ans = 4.

is achieved by making all non-empty bags have 4 magic beans each (equalizing to the bag with 4 beans in it).

 \circ With i=2, v=5: ans = min(4, 16 - 5 * (4-2)) which simplifies to ans = min(4, 16 - 10) resulting in ans = 4.

• With i=3, v=6: ans = min(4, 16 - 6 * (4-3)) which is ans = min(4, 16 - 6) resulting in ans = 4. After iterating through each bag, the smallest number of beans to remove is 4. Hence, the answer to the problem is 4, which

Calculate the sum of all the beans, this also represents

Initialize the minimum removals with the total sum as the upper bound

current total = total sum - num beans * (num piles - i)

min removals = min(min removals, current total)

Update the minimum removals if the current total is lower.

// Calculate the total sum of beans to prepare for further calculations.

// Initialize the answer with the total sum, assuming no removals are made yet.

long beansToRemove = totalBeans - (long) beans[i] * (numOfPiles - i);

minRemovals = Math.min(minRemovals, beansToRemove);

Calculate the current total after removing beans from the current pile onwards.

// Sort the array to allow the calculation of removals based on ascending bean quantities.

// Calculate the beans to remove if all piles were to be made equal to the current pile's beans.

// Update minRemovals if the current calculation yields a smaller number of beans to remove.

// Return the minimum removals necessary to make all piles have an equal number of beans.

This means all piles to the right side of the current one (inclusive)

The total beans removed will be the original sum minus the beans left.

the initial answer before any removals

Iterate through the sorted bean piles

for i, num beans in enumerate(beans):

will have 'num beans' beans.

public long minimumRemoval(int[] beans) {

for (int beanCount : beans) {

totalBeans += beanCount;

for (int i = 0; i < numOfPiles; ++i) {</pre>

We calculate the length of beans array, n = 4.

- By following this algorithm, we ensure we are checking every possible scenario to find the minimum beans we need to remove in order to make the bags equal without leaving any empty, doing so efficiently by piggybacking off of the sorted nature of beans.
- class Solution: def minimumRemoval(self, beans: List[int]) -> int: # Sort the list of beans to enable uniform removal beans.sort()
- # Return the minimum number of beans that needs to be removed return min_removals Java

```
long minRemovals = totalBeans;
// Calculate the minimum removals needed by trying to make all piles equal to each pile's number of beans.
int numOfPiles = beans.length;
```

return minRemovals;

C++

TypeScript

function minimumRemoval(beans: number[]): number {

for (let index = 0; index < numOfBeans; index++) {</pre>

// Return the minimum number of beans to remove.

def minimumRemoval(self, beans: List[int]) -> int:

the initial answer before any removals

Iterate through the sorted bean piles

Sort the list of beans to enable uniform removal

Calculate the sum of all the beans, this also represents

let totalBeans = beans.reduce((accumulator, current) => accumulator + current, 0);

// Calculate the total beans to remove if we make all the bags equal to beans[index].

// Update minBeansToRemove to the minimum of the current removal and previous minimum.

// Sort the array of beans in ascending order for easier processing.

// Initialize the answer with the total number, as a worst-case scenario.

// Iterate through the beans array to find the minimum beans to remove.

minBeansToRemove = Math.min(currentRemoval, minBeansToRemove);

let currentRemoval = totalBeans - beans[index] * (num0fBeans - index);

Initialize the minimum removals with the total sum as the upper bound

current total = total sum - num beans * (num piles - i)

Return the minimum number of beans that needs to be removed

min removals = min(min removals, current total)

Update the minimum removals if the current total is lower.

The total beans removed will be the original sum minus the beans left.

// Calculate the total number of beans.

beans.sort((a, b) => a - b);

let minBeansToRemove = totalBeans;

const numOfBeans = beans.length;

return minBeansToRemove;

beans.sort()

total sum = sum(beans)

Number of bean piles

num piles = len(beans)

return min_removals

Time and Space Complexity

min removals = total sum

Arrays.sort(beans);

long totalBeans = 0;

class Solution {

```
#include <vector>
#include <algorithm>
#include <numeric>
class Solution {
public:
    long long minimumRemoval(vector<int>& beans) {
        // Sort the beans vector to ensure increasing order
        sort(beans.begin(), beans.end());
        // Calculate the sum of all elements in the beans vector
        long long totalBeans = accumulate(beans.begin(), beans.end(), 0ll);
        // Initialize the answer with the total beans as the worst case
        long long minimumBeansToRemove = totalBeans;
        int numberOfBags = beans.size(); // Store the number of bags
        // Iterate through the sorted beans vector
        for (int index = 0; index < numberOfBags; ++index) {</pre>
           // Calculate the number of beans to remove if all bags have beans[i] beans
            // This is done by subtracting the total number of beans that would remain if
            // all remaining bags had beans[index] beans from the initial sum 'totalBeans'
            long long beansToRemove = totalBeans - 1ll * beans[index] * (numberOfBags - index);
            // Update the result with the minimum number of beans to remove found so far
           minimumBeansToRemove = min(minimumBeansToRemove, beansToRemove);
        // Return the result which is the minimum number of beans to remove
        // such that all the remaining non-empty bags have the same number of beans
        return minimumBeansToRemove;
};
```

for i, num beans in enumerate(beans): # Calculate the current total after removing beans from the current pile onwards. # This means all piles to the right side of the current one (inclusive) # will have 'num beans' beans.

class Solution:

The given Python code snippet is designed to find the minimum number of beans that need to be removed so that all the remaining piles have the same number of beans. It first sorts the beans list, calculates the sum of all beans, and then iterates through the sorted list to find the minimum number of beans to remove. **Time Complexity**

The time complexity of the code is determined by the sorting step and the iteration step. Sorting the beans list takes O(nlogn) time, where n is the number of elements in the beans list. This is because the sort()

method in Python uses TimSort, which has this time complexity. The for loop iterates over the sorted list exactly once, which takes O(n) time.

Space Complexity

Combining these two steps, the overall time complexity is O(nlogn) as this is the dominating term.

As for space complexity:

- The sorting operation is done in-place, and does not require additional space proportional to the input size, so its space complexity is 0(1).
 - The variables ans, s, and n, and the iteration using i and v require constant space, which is also 0(1).
 - Therefore, the overall space complexity of the function is 0(1), indicating that it uses a constant amount of extra space.