888. Fair Candy Swap **Binary Search Sorting** Hash Table **Easy**

Problem Description

candies each of them has is different. Given two lists, aliceSizes representing the number of candies in Alice's boxes and bobSizes for Bob's boxes, the task is to find a pair of boxes (one from Alice and one from Bob) that they can exchange with each other so that they end up with the same total number of candies.

In other words, we need to find two values, one from each list, such that when Alice gives Bob the box with her value and Bob

Alice and Bob each have a collection of candy boxes, with each box containing a certain number of candies. The total number of

gives Alice the box with his value, the total candies they each have will be equal. The problem ensures that there is at least one such pair and asks us to return any one of them as a 2-element array: [Alice's box of candies, Bob's box of candies]. Intuition

The solution to this problem relies on the concept of the exchange itself and the resulting equality of candy totals for Alice and Bob. If x is the amount of candies in the box Alice gives to Bob, and y is the amount in the box Bob gives to Alice, after the exchange, the total candies for both should be the same. If we denote sumA as the total candies that Alice has and sumB for Bob, the equation after the exchange would be:

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sumA - sumB = 2 * (x - y)
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(sumA - x) + y = (sumB - y) + x

Which can be simplified to:

By rearranging the terms, we get the difference diff between the totals divided by 2 equals the difference between x and y:

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x - y = diff / 2
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diff = sumA - sumB

Given this, we can then iterate through Alice's boxes, and for each candy count a, we can calculate the corresponding count target = a - diff / 2 that we're looking for in Bob's boxes. Then by utilizing a Set in Python that contains all of Bob's candy

box counts, we can quickly check whether this target exists. Because Set operations in Python are O(1) on average, this check is efficient.

The fairCandySwap algorithm takes two lists of integers as input: aliceSizes and bobSizes. Each list represents the sizes of candy boxes for Alice and Bob, respectively.

If we find a match (target in Bob's Set), we return that pair [a, target] as our solution.

The approach starts by calculating the difference in total candy amounts between Alice and Bob and dividing it by 2. The division

Solution Approach

by 2 comes from rearranging the equation sumA - sumB = 2 * (x - y) into x - y = (sumA - sumB) / 2. This value is stored in the variable diff, signifying the amount of candy that needs to be compensated for in the swap to balance the totals:

diff = (sum(aliceSizes) - sum(bobSizes)) >> 1 In the code, the right-shift operator >> 1 is used as an efficient way to divide the difference by 2.

Next, a Set called s is created from Bob's list of candy sizes. Sets allow for constant time complexity (O(1)) checks for the

existence of an element, which is leveraged later: s = set(bobSizes)

The algorithm then iterates through the list of Alice's candy sizes. For each candy size a, it computes the corresponding candy size target that Bob needs to provide:

if target in s: return [a, target] This loop checks whether the calculated target exists in Bob's set of candy sizes (s). If it does, that means there is a pair of

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candy boxes [a, target] that can be swapped to ensure both Alice and Bob end up with the same total amount of candy. The
algorithm then returns this pair as soon as it's found.
In summary, the algorithm follows these steps:
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for a in aliceSizes:

target = a - diff

3. Iterate through Alice's candy sizes, calculate the corresponding target size for Bob. 4. Check if target exists in Bob's Set. 5. Return the first pair [a, target] where target is in Bob's Set.

This approach leverages arithmetic to determine the needed exchange and a Set for efficient lookup, making the solution both straightforward and performant.

2. Create a Set from Bob's candy sizes for efficient lookup.

Example Walkthrough

1. Calculate the difference diff between Alice's and Bob's total candy amounts and divide it by 2.

Let's assume we have the following candy box sizes for Alice and Bob:

Calculate the total candies and the difference diff:

We sum up the candies in Alice's and Bob's boxes:

Here's how we would use the solution approach to find the pair of boxes to be exchanged:

\circ sumA = 1 + 2 + 5 = 8 \circ sumB = 2 + 4 = 6

Solution Implementation

bob_sizes_set = set(bob_sizes)

• aliceSizes = [1, 2, 5]

• bobSizes = [2, 4]

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Therefore, the difference diff = (sumA - sumB) / 2 = (8 - 6) / 2 = 1.
Create a Set of Bob's candy sizes for efficient lookup:
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For a in [1, 2, 5], we calculate target as follows:
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Return the first successful pair [a, target]:

 \circ When a = 5, target = 5 - diff = 5 - 1 = 4.4 is in set s.

s = set(bobSizes), which gives us $s = \{2, 4\}$.

Since we found 4 (which is target) in Bob's set when Alice's box size was 5, the pair [5, 4] is returned. So, by utilizing the solution approach, we find that Alice can give Bob a box of 5 candies, and Bob can give Alice a box of 4

Iterate through Alice's candy sizes to find the corresponding target for Bob:

 \circ When a = 1, target = 1 - diff = 1 - 1 = 0. Since 0 is not in set s, we continue.

 \circ When a = 2, target = 2 - diff = 2 - 1 = 1. Since 1 is not in set s, we continue.

candies, and they will both end up with 7 candies total, achieving a fair candy swap.

size_difference = (sum(alice_sizes) - sum(bob_sizes)) // 2

Check if Bob has a candy of the target size

return [candy_size_alice, target_size_bob]

because the question implies there is always a valid swap.

Note: no need for an explicit return statement for no match scenario

int sumAlice = 0, sumBob = 0; // Initialize sums of Alice's and Bob's candies

// Include necessary library for vector usage

vector<int> fairCandySwap(vector<int>& aliceSizes, vector<int>& bobSizes) {

int bobCandySum = accumulate(bobSizes.begin(), bobSizes.end(), 0);

int aliceCandySum = accumulate(aliceSizes.begin(), aliceSizes.end(), 0);

// Calculate the difference between Alice's and Bob's candy sums divided by 2.

// Iterate through Alice's candy sizes to find a matching size in Bob's set.

#include <numeric> // Include library for accumulate function

// Calculate the total sum of candies Alice has.

// Calculate the total sum of candies Bob has.

// Store the answer in a vector.

for (int aliceCandy : aliceSizes) {

return [aliceCandy, targetBobCandy];

// If no fair swap is found, return an empty array.

def fairCandySwap(self, alice_sizes: List[int], bob_sizes: List[int]) -> List[int]:

Compute the difference in candy sizes between Alice and Bob, divided by 2

because any swap should compensate for half of the total size difference.

Calculate the target size of Bob's candy that would make the swap fair

size_difference = (sum(alice_sizes) - sum(bob_sizes)) // 2

Create a set of Bob's candy sizes for constant-time look-up

Iterate through Alice's candy sizes to find the fair swap

target size bob = candy size alice - size difference

because the question implies there is always a valid swap.

Check if Bob has a candy of the target size

if target_size_bob in bob_sizes_set:

vector<int> result;

// Method to find a fair swap of candies between Alice and Bob

int sizeDifference = (aliceCandySum - bobCandySum) / 2;

// Create a set for Bob's candy sizes for efficient look-up.

unordered_set<int> bobSizeSet(bobSizes.begin(), bobSizes.end());

#include <unordered_set> // Include library for unordered_set

Bob's candy size for a fair swap

// Method to find the fair candy swap between Alice and Bob

public int[] fairCandySwap(int[] aliceSizes, int[] bobSizes) {

if target_size_bob in bob_sizes_set:

Create a set of Bob's candy sizes for constant-time look-up

class Solution: def fairCandySwap(self, alice_sizes: List[int], bob_sizes: List[int]) -> List[int]: # Compute the difference in candy sizes between Alice and Bob, divided by 2 # because any swap should compensate for half of the total size difference.

Return a list containing Alice's candy size and the corresponding

Iterate through Alice's candy sizes to find the fair swap for candy_size_alice in alice_sizes: # Calculate the target size of Bob's candy that would make the swap fair target_size_bob = candy_size_alice - size_difference

Java

class Solution {

Python

```
Set<Integer> bobCandies = new HashSet<>(); // Create a set to store Bob's candy sizes
// Calculate sum of candies for Alice
for (int candySize : aliceSizes) {
    sumAlice += candySize;
// Calculate sum of candies for Bob and populate the set with Bob's candy sizes
for (int candySize : bobSizes) {
    bobCandies.add(candySize);
    sumBob += candySize;
// Compute the difference to be balanced, divided by 2
int balanceDiff = (sumAlice - sumBob) >> 1;
// Iterate through Alice's candies to find the fair swap
for (int aliceCandySize : aliceSizes) {
    int targetSize = aliceCandySize - balanceDiff;
   // Check if Bob has the candy size that would balance the swap
    if (bobCandies.contains(targetSize)) {
        // Return the pair that represents the fair swap
        return new int[]{aliceCandySize, targetSize};
// If no fair swap is possible, return null
return null;
```

C++

public:

#include <vector>

class Solution {

```
// The target size for Bob that would balance the swap.
            int targetSize = aliceCandy - sizeDifference;
            // If the target size is in Bob's set, a fair swap is possible.
            if (bobSizeSet.count(targetSize)) {
                result = vector<int>{aliceCandy, targetSize};
                break; // Found the correct swap, exit the loop.
        return result; // Return the pair representing a fair swap.
};
TypeScript
function fairCandySwap(aliceCandySizes: number[], bobCandySizes: number[]): number[] {
    // Calculate the sum of candies for both Alice and Bob.
    let sumAlice = aliceCandySizes.reduce((accumulated, current) => accumulated + current, 0);
    let sumBob = bobCandySizes.reduce((accumulated, current) => accumulated + current, 0);
    // Calculate the difference in candies between Alice and Bob, divided by 2.
    let halfDiff = (sumAlice - sumBob) >> 1;
    // Create a set from Bob's candy sizes for constant-time lookups.
    let bobSizesSet = new Set(bobCandySizes);
    // Loop through each of Alice's candy sizes to find a fair swap.
   for (let aliceCandy of aliceCandySizes) {
       // Calculate the target size for Bob that would equalize the sum.
        let targetBobCandy = aliceCandy - halfDiff;
       // Check if the target candy size exists in Bob's collection.
       if (bobSizesSet.has(targetBobCandy)) {
           // If found, return the pair of candy sizes for Alice and Bob.
```

// (The problem statement assures a solution always exists, so this line is never expected to be reached in practice.)

```
# Return a list containing Alice's candy size and the corresponding
       # Bob's candy size for a fair swap
        return [candy_size_alice, target_size_bob]
# Note: no need for an explicit return statement for no match scenario
```

Time and Space Complexity

bob_sizes_set = set(bob_sizes)

for candy_size_alice in alice_sizes:

return [];

class Solution:

Time Complexity: The time complexity of the given code is O(A + B), where A is the number of elements in aliceSizes and B is the number of elements in bobSizes. Here's the breakdown: calculating the sum of both arrays takes O(A) and O(B) time respectively; creating the set s of bobSizes takes O(B) time; and the for loop runs for every element in aliceSizes, giving another 0(A). Since set look-up is 0(1) on average, checking if target is in s does not significantly add to the complexity. Thus, the overall time complexity is the sum of these operations, which simplifies to O(A + B).

Space Complexity: The space complexity of the code is O(B). This is because we create a set s consisting of all elements in bobSizes, which takes up space proportional to the number of elements in bobSizes. No other significant space is used as the rest of the variables use constant space.