



Problem Description

receives at the end of the distribution process.

distribution starts with the first person receiving one candy, the second person receiving two candies, and so on, increasing the count of candies by one for each subsequent person until the nth person receives n candies. After reaching the last person, the distribution continues from the first person again, but this time each person gets one more candy than the previous cycle (so the first person now gets n+1 candies, the second gets n+2, and so on). This process repeats until we run out of candies. If there are not enough candies to give the next person in the sequence their "full" amount, they receive the remaining candies, and the distribution ends.

In this problem, we have a certain number of candies that need to be distributed to num_people people arranged in a row. The

The goal is to return an array of length num_people, with each element representing the total number of candies that each person

Intuition

To solve this problem, we want to simulate the described candy distribution process. We keep handing out candies until we have

1 candy, person 2 gets 2 candies, and so on. Once we reach num_people, we wrap around and start from person 1 again, increasing the amount of candy given out by num_people each round. The solution involves iterating over the people in a loop and incrementing the number of candies each person gets by the distribution rule given. We maintain a counter i to keep track of how many candies have been given out so far, and a list ans to store the total

none left. Each person gets a certain number of candies based on the round of distribution we are in. In the first round, person 1 gets

With each person's turn, we give out the number of candies equal to the counter i + 1, but if we have fewer candies left than i + 1, we give out all the remaining candies. After that, we update the total number of candies left by subtracting the number given out. If the candies finish during someone's turn, we stop the distribution and return our ans list to show the final distribution of candies.

candies are properly handled.

The intuition is to replicate the physical process of handing out the candies in a loop, ensuring that conditions such as running out of

Solution Approach The solution to this problem uses a simple iterative approach as our algorithm. Here are the steps and the reasoning in detail:

1. Initialize the Answer List: We start by initializing an array ans of length num_people with all elements set to 0. This array will be

used to keep track of the number of candies each person receives.

according to the specified rules.

while candies:

2. Starting the Distribution:

with each iteration to represent the amount of candy to give.

built into the allocation step with min(candies, i + 1).

Distribute candies until we run out

candies for each person.

2. Starting the Distribution: We need to keep track of two things - the index of the person to whom we're currently giving candies, and the number of candies we're currently handing out. We start the distribution by setting a counter 1 to 0, which will increase

- 3. Iterative Distribution: We use a while loop to continue distributing candies until we run out (candies > 0). During each iteration of the loop:
- Compute i % num_people to find the index of the current person. This ensures that after the last person, we start again from the first person. Determine the number of candies to give to the current person. We use min(candies, i + 1) to decide this amount because
 - we either give 1 + 1 candies or the remaining candies if we have less than 1 + 1. Subtract the number of distributed candies from candies. Increment i by 1 to update the count for the next iteration.
- 4. Updating Answer List: In each iteration, update ans [i % num_people] with the number of candies distributed in that iteration. 5. Handling Remaining Candies: If we deplete our supply of candies, we give out the remaining candies to the last person. This is
- 6. Returning the Final Distribution: Once the loop ends (no more candies are left), we exit the loop. The array ans now contains the total number of candies received by each person, which we return as the final answer.
- 1 class Solution: def distributeCandies(self, candies: int, num_people: int) -> List[int]: ans = [0] * num_people # Initialize the answer list

Counter for the distribution process

This problem does not require any complex data structures or patterns. The concept is straightforward and only uses basic array

manipulation to achieve the goal. It focuses on handling the loop correctly and ensuring that the distribution of candies is done

Give out min(candies, i + 1) candies to the (i % num_people)th person ans[i % num_people] += min(candies, i + 1) candies -= min(candies, i + 1) # Subtract the candies given from the total i += 1 # Move to the next person 11 12 return ans # Return the final distribution

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The solution makes effective use of modulo operation to cycle through the indices repeatedly while the while loop condition ensures
that the distribution halts at the right time.
Example Walkthrough
Let's use a small example to illustrate the solution approach.
Suppose we have candies = 7 and num_people = 4.
```

1. Initialize the Answer List: \circ ans = [0, 0, 0, 0]

We want to distribute these candies across 4 people as described. Let's walk through the process using the provided algorithm.

```
o candies = 7

 Distribution counter i = 0

 3. Iterative Distribution:
      1. During the first iteration (i = 0):

    Current person index: 0 % 4 = 0 (first person)

           • Candies to give out: min(7, 0 + 1) = 1
          ■ Remaining candies: 7 - 1 = 6

    Updated ans list: [1, 0, 0, 0]

           Increment i to 1
     2. In the second iteration (i = 1):

    Current person index: 1 % 4 = 1 (second person)

           • Candies to give out: min(6, 1 + 1) = 2
          ■ Remaining candies: 6 - 2 = 4

    Updated ans list: [1, 2, 0, 0]

           Increment i to 2
     3. In the third iteration (i = 2):

    Current person index: 2 % 4 = 2 (third person)

          • Candies to give out: min(4, 2 + 1) = 3
          ■ Remaining candies: 4 - 3 = 1

    Updated ans list: [1, 2, 3, 0]

           Increment i to 3
     4. In the fourth iteration (i = 3):

    Current person index: 3 % 4 = 3 (fourth person)

          Candies to give out: min(1, 3 + 1) = 1
          ■ Remaining candies: 1 - 1 = 0 (no more candies)

    Updated ans list: [1, 2, 3, 1]

    Candies are now depleted, we stop the distribution.

 4. Return the Final Distribution:

    The final ans list is [1, 2, 3, 1].

Each element in the ans list represents the total number of candies each person receives after the distribution is done. The algorithm
successfully mimics the handing out of candies until there are no more left, while following the rules set out in the problem
description.
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def distributeCandies(self, candies: int, num_people: int) -> List[int]:

Continue distribution until there are no more candies left

or the remaining candies if fewer than that number remain

Initialize a list to hold the number of candies each person will receive

Initialize an index variable to distribute candies to the people in order

Calculate the number of candies to give: either 1 more than the current index

Distribute the candies to the current person 15 distribution[index % num_people] += give 16 17 # Subtract the number of candies given from the remaining total candies -= give 18 # Move to the next person for the next round of distribution index += 120 21 22 # Return the final distribution 23 return distribution

class Solution { public int[] distributeCandies(int candies, int numPeople) { // Initialize the answer array with the size equal to numPeople. // All elements are initialized to 0.

int index = 0;

Java Solution

Python Solution

class Solution:

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from typing import List

index = 0

while candies > 0:

distribution = [0] * num_people

give = min(candies, index + 1)

int[] distribution = new int[numPeople];

* Distributes candies among people in a loop.

while (candies > 0) {

* @param candies Number of candies to distribute.

* @param num_people Number of people to distribute the candies to.

int i = 0; // Initialize a counter to track the number of candies given

// Calculate the index of the current person and the amount of candies to give

* @return A vector<int> containing the distribution of candies.

vector<int> distributeCandies(int candies, int num_people) {

// Continue distributing candies until none are left

// Update the distribution array for the current person

// Subtract the given candies from the total remaining candies

distribution[currentIndex] += candiesToGive;

// Move on to the next round of distribution

// Return the final distribution of candies

store the final distribution of the candies among the people.

// Initialize the index for the current person

// and the amount to give out to the current person

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int currentCandyAmount = 1;
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           // Use a loop to distribute the candies until all candies are distributed
           while (candies > 0) {
13
               // Calculate the index for the current distribution round
14
               // It cycles back to 0 when it reaches numPeople
15
               int personIndex = index % numPeople;
16
               // Determine the number of candies to give out
18
               // It is the minimum of either the remaining candies or the current amount
19
20
               int candiesToGive = Math.min(candies, currentCandyAmount);
21
22
               // Update the candies count for the current person
               distribution[personIndex] += candiesToGive;
24
25
               // Subtract the candies given out from the total count of remaining candies
26
               candies -= candiesToGive;
27
28
               // Move to the next person and increment the candy amount
29
               index++;
               currentCandyAmount++;
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33
           // Return the distribution result
           return distribution;
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36 }
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C++ Solution
 1 #include <vector>
 2 #include <algorithm> // for std::min function
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20 int index = i % num_people; 22 23

class Solution {

public:

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/**

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int give = std::min(candies, i + 1); // The number of candies to give is the lesser of the remaining candies and the curr
               distribution[index] += give; // Distribute the candies to the current person
24
               candies -= give; // Decrease the total candy count
25
26
               ++i; // Move to the next candy count
27
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29
           return distribution; // Return the final distribution
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31 };
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Typescript Solution
 1 // Function to distribute candies among people in a way that the ith allocation
 2 // increases by 1 candy
   function distributeCandies(candies: number, numPeople: number): number[] {
       // Initialize an answer array to hold the number of candies for each person,
       // starting with zero candies for each person
       const distribution: number[] = new Array(numPeople).fill(0);
       // Variable to track the current distribution round
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       let currentDistribution = 0;
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10
       // Continue distributing candies until none are left
11
       while (candies > 0) {
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13
           // Calculate the current person's index by using modulo with numPeople.
           // This ensures we loop over the array repeatedly
14
           const currentIndex = currentDistribution % numPeople;
15
16
           // Determine the number of candies to give in this round. It is the minimum
           // of the remaining candies and the current distribution amount (1-indexed)
19
           const candiesToGive = Math.min(candies, currentDistribution + 1);
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vector<int> distribution(num_people, 0); // Create a vector with num_people elements, all initialized to 0

candies -= candiesToGive;

currentDistribution++;

return distribution;

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Time and Space Complexity
The time complexity of the given code can be determined by the while loop, which continues until all candies are distributed. In each
iteration of the loop, i is incremented by 1, and the amount of candies distributed is also incremented by 1 until all candies are
exhausted. This forms an arithmetic sequence from 1 to n where n is the turn where the candies run out. The total number of candies
distributed by this sequence can be represented by the sum of the first n natural numbers formula n*(n+1)/2. So the time complexity
is governed by the smallest n such that n*(n+1)/2 >= candies. Therefore, the time complexity is O(sqrt(candies)) because we need
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to find an n such that n^2 is asymptotically equal to the total number of candies. The space complexity of the code is determined by the list ans that has a size equal to num_people. Since the size of this list does not change and does not depend on the number of candies, the space complexity is O(num_people), which is the space required to