2660. Determine the Winner of a Bowling Game Simulation

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Problem Description
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Array

Easy

In the given problem, we are simulating the scoring process of a bowling game for two players. Each player's progress in the

game is recorded in two separate arrays (player1 and player2), which represent the number of pins they knock down in each turn. A complete game consists of n turns, and the maximum number of pins that can be knocked down in a single turn is 10.

turns is doubled. More specifically, if x_i denotes the number of pins knocked down in turn i, then the score for turn i is: • 2 * x_i, if the player scored a strike in either of the two preceding turns (i-1 or i-2). • x_i, if the player did not score a strike in the previous two turns.

However, there's a special scoring rule at play. If a player hits all 10 pins (a strike) in a turn, then the score for any of the next two

The total score for a player is the sum of the scores from all turns. The task is to determine the winner of the game based on their scores; return 1 if player 1 has a higher score, 2 if player 2 has a

To solve the problem, we can simulate the process of calculating each player's score turn by turn. We proceed in the following

higher score, and 0 if there is a tie.

Intuition

manner:

1. We write a function f(arr) that calculates the total score for an array representing a player's knocked pins per turn. 2. During this process, we iterate through the array, and for each turn, we check whether a strike was hit in either of the two previous turns. 3. If a strike was hit in the previous two turns, we multiply the current turn's pins (x) by 2. Otherwise, we simply add the count of pins.

Solution Approach

4. After we have iterated through all the turns and accumulated the score, we compare the scores of both players.

The solution implements a function f(arr) which is used to calculate the scores for each player iteratively. The score calculation

logic reflects the special rule of the bowling game that states if a player scores a strike (10 pins) in one turn, the score for the next two turns is doubled. Here is a step-by-step approach to implementing the solution:

Iterate Through Turns: • We loop through each turn in the array using enumerate, which gives us both the index (i.e., the turn number) and the score (i.e., the pins

knocked down x) in that turn.

Check for Strikes in Previous Turns:

• For each turn, we check if there was a strike in any of the previous two turns. This is determined using the condition: (i and arr[i-1] == 10) or (i > 1 and arr[i-2] == 10)

∘ If the current turn index i is non-zero and the score in the immediate previous turn arr[i - 1] equals 10, or if the index is greater than 1 and the score two turns back arr[i - 2] equals 10, we set k to 2; otherwise, k is 1. **Calculate Cumulative Score:**

• Finally, we compare the computed scores a and b to determine the winner. We return:

encapsulated within a single helper function, emphasizing clarity and maintainability.

score if a strike occurred in one of the two previous turns) and add this to the cumulative score s. This step is repeated

for each turn in the array. At the end of iterations, the function returns the total score s.

• We invoke the scoring function f for both player1 and player2, storing the returned values in variables a and b, respectively.

We calculate the score for the current turn by multiplying x (the pins knocked down) by k (the factor that may double the

in case of a draw (equal scores). This solution takes a straightforward approach to simulating the scoring part of the game, avoiding the complexity of keeping

1 if a > b (player 1 wins),

2 if b > a (player 2 wins), or

Compare Players' Scores:

Let's illustrate the solution approach with a small example:

player2 = [3, 7, 10, 2]

Turn 2 (Strike):

Example Walkthrough

Suppose we have the following pin arrays for two players: player1 = [4, 10, 5, 1]

Now, let's walk through how we would calculate the score for player1 using the function f(arr) as defined in the solution approach:

player1 knocks down 5 pins. There was a strike in the previous turn, so this score is doubled to 10, and the cumulative total

player1 knocks down 1 pin. There was no strike in the previous turn (turn 3), but there was one in turn 2. Therefore, this

player2 knocks down 2 pins. There was a strike in the previous turn, so this is doubled to 4, giving us a final total score for

If the current score is preceded by one or two scores of 10, the points for the current score are doubled.

multiplier = 2 if (i > 0 and scores[i - 1] == 10) or (i > 1 and scores[i - 2] == 10) else 1

Using the f(arr) function, we calculated the scores for both players: player1 has 26 points and player2 has 24 points.

track of strikes and multipliers outside of the immediate iteration. The code structure remains simple, and the logic is

player1 knocks down 4 pins. No previous turn, so score is 4.

Turn 1:

Turn 3:

now is 24.

Turn 4:

Turn 1:

Turn 4:

Turn 3 (Strike):

player2 of 24.

player2's score (b) is 24

Solution Implementation

score is also doubled to 2, giving us a final total score for player1 of 26.

Following the same process for player2:

player1 hits a strike with 10 pins. The score for this turn is 10.

player2 knocks down 3 pins. The score is 3. **Turn 2:** player2 knocks down 7 pins. No strike in the previous turn, so the score remains 7, and the cumulative total is 10.

Comparing these scores (a for player1 and b for player2), we determine the winner: • player1's score (a) is 26

class Solution:

Args:

Returns:

total points = 0

return total_points

Draw

// Determines the winning player based on scores

// Calculate the scores for both players

} else if (player2Score > player1Score) {

if (player1Score > player2Score) {

private int calculateScore(int[] scores) {

// Iterate through the scores array

int multiplier = 1;

multiplier = 2;

for (int i = 0; $i < scores.length; ++i) {$

scoreSum += multiplier * arr[i];

// Return the total score for the player

// Function to calculate total score for a player

totalScore += scores[turn];

const scorePlayer2 = calculateScore(player2);

Draw

result = solution.is winner([10, 2, 6], [5, 10, 10])

print(result) # The output would be either 1, 2, or 0 based on the scores.

return 0

solution = Solution()

Example usage:

const calculateScore = (scores: number[]): number => {

totalScore += scores[turn];

// Iterate over the scores to calculate the total

for (let turn = 0; turn < scores.length; ++turn) {</pre>

// If found, add the current score again as a bonus

function isWinner(player1: number[], player2: number[]): number {

return scoreSum;

let totalScore = 0;

return totalScore;

// Determine the winner

return 1:

return 2;

return 0;

int totalScore = 0;

} else {

Python from typing import List

def is winner(self, player1_scores: List[int], player2_scores: List[int]) -> int:

player1 scores (List[int]): List of integers representing player 1's scores.

player2_scores (List[int]): List of integers representing player 2's scores.

Iterate through the player's scores to calculate the total points.

Define a nested function to calculate the total points for a player.

Multiplies the score by 2 if the player scored a 10 in either of the two previous attempts.

Determines the winner based on the scores of player1 and player2.

int: 1 if player 1 wins, 2 if player 2 wins, or 0 for a draw.

def calculate points(scores: List[int]) -> int:

total points += multiplier * score

player1 total = calculate points(player1 scores)

player2_total = calculate_points(player2_scores)

for i, score in enumerate(scores):

Calculate total points for both players.

Since a > b, player1 is the winner, and therefore the function should return 1.

player2 hits a strike with 10 pins. The score is 10, and the cumulative total is 20.

Determine the winner based on the total points calculated. if player1 total > player2 total: return 1 # Player 1 wins if player2 total > player1 total: return 2 # Player 2 wins

print(result) # The output would be either 1, 2, or 0 based on the scores.

public int isWinner(int[] player1Scores, int[] player2Scores) {

// Calculates the score for a player based on the scoring rules

// Return 1 if player 1 wins, 2 if player 2 wins, or 0 for a tie

// Determine the multiplier based on the previous scores

if $((i > 0 \&\& scores[i - 1] == 10) || (i > 1 \&\& scores[i - 2] == 10)) {$

int player1Score = calculateScore(player1Scores);

int player2Score = calculateScore(player2Scores);

return 0 # Example usage: # solution = Solution() # result = solution.is winner([10, 2, 6], [5, 10, 10])

Java

class Solution {

// Update the total score totalScore += multiplier * scores[i]; return totalScore; C++ class Solution { public: // Method to determine the winner based on the scores of both players int isWinner(vector<int>& player1, vector<int>& player2) { // Calculate the scores of player1 and player2 using the custom scoring fucntion int scorePlayer1 = calculateScore(player1); int scorePlayer2 = calculateScore(player2); // Compare scores and return the result indicating the winner or a tie if (scorePlayer1 > scorePlayer2) { return 1; // Player 1 wins } else if (scorePlayer2 > scorePlayer1) { return 2; // Player 2 wins } else { return 0; // It's a tie // Helper method to calculate the score for a player's array of scores ('arr') int calculateScore(vector<int>& arr) { int scoreSum = 0; // Initialize total score sum to 0 // Iterate over all elements in the score array for (int i = 0; i < arr.size(); ++i) {</pre> // Determine the multiplier based on previous scores int multiplier = 1; // Default multiplier if $((i > 0 \&\& arr[i - 1] == 10) || (i > 1 \&\& arr[i - 2] == 10)) {$ // If the previous one or two scores were 10, set multiplier to 2 multiplier = 2; // Calculate score for the current position and add to the total score

// It doubles the score for the current turn if the previous turn or the one before that was a perfect score.

// Check the previous or the one before the previous score for a perfect 10

if ((turn && scores[turn - 1] === 10) || (turn > 1 && scores[turn - 2] === 10)) {

// If player1's score is higher, return 1; if player2's score is higher, return 2; if it's a tie, return 0.

}; // Calculate total scores for both players const scorePlayer1 = calculateScore(player1);

};

TypeScript

return scorePlayer1 > scorePlayer2 ? 1 : scorePlayer1 < scorePlayer2 ? 2 : 0;</pre> from typing import List class Solution: def is winner(self, player1_scores: List[int], player2_scores: List[int]) -> int: Determines the winner based on the scores of player1 and player2. Multiplies the score by 2 if the player scored a 10 in either of the two previous attempts. Aras: player1 scores (List[int]): List of integers representing player 1's scores. player2_scores (List[int]): List of integers representing player 2's scores. Returns: int: 1 if player 1 wins, 2 if player 2 wins, or 0 for a draw. # Define a nested function to calculate the total points for a player. def calculate points(scores: List[int]) -> int: total points = 0 # Iterate through the player's scores to calculate the total points. for i, score in enumerate(scores): # If the current score is preceded by one or two scores of 10, the points for the current score are doubled. multiplier = 2 if (i > 0 and scores[i - 1] == 10) or (i > 1 and scores[i - 2] == 10) else 1 total points += multiplier * score return total_points # Calculate total points for both players. player1 total = calculate points(player1 scores) player2_total = calculate_points(player2_scores) # Determine the winner based on the total points calculated. if player1 total > player2 total: return 1 # Player 1 wins if player2 total > player1 total: return 2 # Player 2 wins

Time and Space Complexity The time complexity of the given code is O(n), where n is the length of the array player1 or player2. This is because the

function f(arr: List[int]) -> int iterates through each element of the input array exactly once. The space complexity of the code is 0(1) as it uses a fixed amount of space. The variables s, a, b, along with a few others, do not depend on the size of the input and are only used to store single values or perform basic arithmetic operations no matter how large the input array is.