2585. Number of Ways to Earn Points

**Dynamic Programming** 

### **Problem Description**

<u>Array</u>

Hard

different ways to achieve a specific score, referred to as target. The questions are presented as a 2D array, types, where each element types[i] contains two values: count\_i and marks\_i. count\_i tells us the number of available questions of the ith type, while marks\_i tells us the points awarded for each question of that type.

The challenge lies in combining these questions in such a way that the sum of the points equals the target score. A key detail to consider is that all questions of the same type are identical in terms of points and cannot be distinguished by sequence. The

In the given LeetCode problem, there is an exam composed of n types of questions. The objective is to find the number of

result should be calculated modulo (10<sup>9</sup> + 7) to handle large numbers.

For example, if you have three types of questions, each type offering 1, 2, and 3 points and the target is 5, you must figure out all possible combinations of those questions that add up to exactly 5 points.

Intuition

The solution uses a dynamic programming (DP) approach to tackle this problem methodically. DP is a strategy often used to solve

#### counting problems like this, particularly when the problem involves making choices at several steps, and the objective is to count the total number of ways to achieve a certain outcome.

questions.

We define a DP matrix f where each entry f[i][j] represents the number of ways to score j points using only the first i types of questions. The <u>dynamic programming</u> table is filled in a bottom-up manner using the recurrence relation described in the solution approach.

To calculate the number of ways f[i][j], we iterate through each possible number of questions we could answer of the ith type (from 0 to count[i]) and add the ways from the previous iteration (i-1) that would lead to the current score (j). This accumulation process ultimately gives us the number of ways to reach every potential score up to the target, using the available

By carefully iterating over the candidates and updating our <u>dynamic programming</u> table, we can progressively build up the solution to include all types of questions. In the end, f[n][target] will give us the exact number of ways one could achieve the target score, where n is the total number of question types available in the exam.

Solution Approach

To implement the solution, we use a two-dimensional list (or array in some languages) f of size (n + 1) \* (target + 1) as our dynamic programming table, where n is the number of question types.

This DP table f allows us to store intermediate results: f[i][j] will hold the number of ways to score exactly j points with the

first i types of questions. The process begins by initializing f[0][0] to 1, which represents the fact that there is one way to

## score 0 points without any questions. All other entries in f start at 0, as initially, there are no known ways to reach scores higher than 0

Here is the key part of the algorithm:

sub-problems and building up the solution incrementally.

number of ways to reach a score of 0 with x available types.

Our table looks like this after initialization:

In the above code block:

[target].

**Example Walkthrough** 

than 0.

The solution iterates over each type of question i using a nested for loop. The outer loop runs through the question types, and

count[i]). For each question type, it updates the DP table entries for all possible scores j up to target.

the inner loops go through the target scores (from 0 to target) and the number of questions of the current type (from 0 to

for i in range(1, n + 1):
 count, marks = types[i - 1]
 for j in range(target + 1):
 for k in range(count + 1):
 if j >= k \* marks:
 f[i][j] = (f[i][j] + f[i - 1][j - k \* marks]) % mod

```
count and marks are extracted from the types array for the ith question type.
We need to check if the current target score j can be reached by answering k questions of type i, which is possible if j is greater than or equal to k * marks.
If this condition is satisfied, we retrieve the count of ways to achieve the remaining score (j - k * marks), which is found in f[i-1][j - k * marks]. We add this count to f[i][j] to include the additional ways facilitated by the current question type.
As the number of combinations can be very large, we use the modulo operation with mod = 10***9 + 7 to avoid integer overflow and to keep the numbers within the specified limit.
```

After filling out the DP table, the final answer, which is the number of ways to reach exactly target points, is found at f[n]

This dynamic programming approach provides an efficient way to solve the counting problem by breaking it down into smaller

Let's consider an example where we have n = 2 types of questions and the target score is 5. The available questions are given as types = [[2, 3], [1, 5]], meaning we have two type 1 questions with 3 points each, and one type 2 question with 5 points.

since n = 2 and target = 5. The first row f[0] and the first column f[x][0] for all x are initialized to signify the number of ways to achieve a score of 0 with different available types. In other words, f[0][0] will be set to 1 because there is only one way

to achieve a score of 0 (by not selecting any questions), and all other cells in the first column are set to 1 as they signify the

Our dynamic programming table f will be initialized to zero with dimensions (n + 1) \* (target + 1), resulting in a 3×6 matrix

#### f[0][1][0][0][0][0] f[1][][][][][]

f[][0][1][2][3][4][5]

f[2][ ][ ][ ][ ][ ][

f[][0][1][2][3][4][5]

f[0][1][0][0][0][0][0]

f[2][ ][ ][ ][ ][ ][ ]

Solution Implementation

# Loop through each type

for i in range(1, num types + 1):

**Python** 

Java

class Solution {

f[1][5] is 0, f[2][5] becomes 1).

way to achieve the target score using the available questions.

dp = [[0] \* (target + 1) for in range(num types + 1)]

for current target in range(target + 1):

int[][] dp = new int[numTypes + 1][target + 1];

// Populating the 'ways' table using dynamic programming

int count = types[i - 1][0]; // Number of available scores of current type

// Adding the number of ways of reaching (i - k \* marks) to ways[i][j]

ways[i][j] = (ways[i][j] + ways[i - 1][j - k \* marks]) % MOD;

int marks = types[i - 1][1]; // The score value of the current type

// Return the number of ways to reach the target score using all types

function waysToReachTarget(target: number, scoreTypes: number[][]): number {

// Iterate over all possible targets from 0 to the desired target

for (let count = 0; count <= maxCount; ++count) {</pre>

dp[i][current target] = (

# Return the number of wavs to reach the target using all types

) % mod

for (let currentTarget = 0; currentTarget <= target; ++currentTarget) {</pre>

// Try using each count of the current score type up to its maximum

const [maxCount, scoreValue] = scoreTypes[i - 1];

for (int i = 1; i <= numTypes; ++i) {</pre>

return ways[numTypes][target];

// Iterate over each type of score

for (let i = 1; i <= numTypes; ++i) {</pre>

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

**if** (i >= k \* marks) {

for (int k = 0; k <= count; ++k) {

) % mod

return dp[num\_types][target]

for times used in range(count + 1):

dp[0][0] = 1 # There is one way to reach target 0 using 0 types

# Loop through all possible sums from 0 to the target

if current target >= times used \* value:

# Return the number of ways to reach the target using all types

dp[i][current target] = (

After filling the table, we have:

Now, we fill the table using the approach described earlier:

For i = 1, we have count = 2 and marks = 3. We iterate over j from 0 to 5 and k from 0 to 2. This gives us:

For j = 0: k can be 0, so f[1][0] = 1.
For j = 1, 2, 4: k can only be 0 since j is less than marks \* k for k > 0.
For j = 3: k can be 0 or 1 (since 3 points can be achieved by one question of the first type), so f[1][3] = f[0][3] + f[0][0] (since f[0][3] is 0, f[1][3] becomes 1).
For j = 5: k can be 0 (impossible) or 1 (but we only have 3 points questions, so it's not possible either).
The table now looks like this:

∘ For j = 5: k can be 0 or 1 (since we can achieve 5 points with one question of the second type), so f[2][5] = f[1][5] + f[1][0] (since

```
f[ ][0][1][2][3][4][5]
f[0][1][0][0][0][0][0]
f[1][1][0][0][1][0][0]
f[2][1][0][0][1][0][1]
```

For i = 2, count = 1 and marks = 5. We follow the same process for j from 0 to 5 and k from 0 to 1.

from typing import List

class Solution:
 def waysToReachTarget(self, target: int, types: List[List[int]]) -> int:
 num types = len(types) # Total number of different types
 mod = 10\*\*9 + 7 # Modulo value for the result to prevent integer overflow

# Only continue if the current sum minus the current total value of the type is not negative

# Initialize 2D array dp to store the number of ways to accumulate each sum leading up to the target

# Update the number of ways to reach the current sum modified by modulo

dp[i][current\_target] + dp[i - 1][current\_target - times\_used \* value]

// 2D array for dynamic programming, where f[i][j] represents the number of ways to reach j using first i types

count, value = types[i - 1] # Extract the count and value from the current type tuple

# Loop through how many times to use the current type, from 0 to its count

// Base case initialization: there's one way to achieve a target of 0 (not using any types)

In this example, the number of ways to achieve exactly target = 5 points is found in f[2][5], which is 1. Therefore, there is one

# // Method to calculate the number of ways to reach a specific target using defined types public int waysToReachTarget(int target, int[][] types) { int numTypes = types.length: // Total number of types provided final int MOD = (int) 1e9 + 7; // Modulo value for the result to prevent overflow

```
dp[0][0] = 1;
       // Iterate over all types
        for (int i = 1; i <= numTypes; ++i) {</pre>
            int count = types[i - 1][0]; // Max number available for current type
            int marks = types[i - 1][1]; // Marks that each type contributes to the target
            // Iterate over all sub-targets up to the main target
            for (int i = 0; i <= target; ++i) {</pre>
                // Try using 0 to count of the current type
                for (int k = 0; k <= count; ++k) {</pre>
                    // Ensure that the current composition does not exceed the sub-target j
                    if (i >= k * marks) {
                        // Update dp with the number of ways by adding the value from the previous type (i-1)
                        // remaining sub-target (j - k * marks), modulo MOD to manage large numbers
                        dp[i][j] = (dp[i][j] + dp[i - 1][j - k * marks]) % MOD;
       // Return the result from the dp table that corresponds to using all types to reach exact target
        return dp[numTypes][target];
#include <vector>
#include <cstring>
class Solution {
public:
   // Function to calculate the number of ways to reach a target score using given types of scores
   int waysToReachTarget(int target, std::vector<std::vector<int>>& types) {
        int numTypes = types.size(): // Number of different score types
        const int MOD = 1e9 + 7; // Modulo value for avoiding integer overflow
        int ways[numTypes + 1][target + 1]; // 2D array for dynamic programming
        std::memset(ways, 0, sizeof(ways)); // Initialize all elements of ways to 0
       ways[0][0] = 1; // Base case: there's one way to reach a score of 0
```

```
const numTypes = scoreTypes.length; // Number of different score types
const modulus = 10 ** 9 + 7; // Modulus for the result to prevent overflow
// Initialize a 2D array to store ways to reach each target for each type
const ways: number[][] = Array.from({ length: numTypes + 1 }, () => Array(target + 1).fill(0));
ways[0][0] = 1; // Base case: one way to reach a target of 0 with 0 types
```

**}**;

**TypeScript** 

```
if (currentTarget >= count * scoreValue) {
                   // Update the number of ways to reach the current target
                   wavs[i][currentTarget] =
                        (ways[i][currentTarget] + ways[i - 1][currentTarget - count * scoreValue]) % modulus;
   // Return the number of ways to achieve the target score using all score types
   return ways[numTypes][target];
from typing import List
class Solution:
   def waysToReachTarget(self, target: int, types: List[List[int]]) -> int:
       num types = len(types) # Total number of different types
       mod = 10**9 + 7 # Modulo value for the result to prevent integer overflow
       # Initialize 2D array dp to store the number of ways to accumulate each sum leading up to the target
       dp = [[0] * (target + 1) for in range(num types + 1)]
       dp[0][0] = 1 # There is one way to reach target 0 using 0 types
       # Loop through each type
        for i in range(1, num types + 1):
           count, value = types[i - 1] # Extract the count and value from the current type tuple
           # Loop through all possible sums from 0 to the target
            for current target in range(target + 1):
               # Loop through how many times to use the current type, from 0 to its count
                for times used in range(count + 1):
                   # Only continue if the current sum minus the current total value of the type is not negative
                   if current target >= times used * value:
```

## Time and Space Complexity

return dp[num\_types][target]

The algorithm consists of three nested loops: the outermost loop runs through each type of question (n types in total), the middle loop iterates through all possible target scores up to target, and the innermost loop iterates up to count + 1 times, where count represents the maximum number of questions of a given type.

# Update the number of ways to reach the current sum modified by modulo

dp[i][current\_target] + dp[i - 1][current\_target - times\_used \* value]

target + 1 iterations in the middle loop, and up to count + 1 iterations in the inner loop for each iteration of the middle loop.

The space complexity arises from the 2D array f, which has dimensions (n + 1) \* (target + 1). Hence, the space complexity

The time complexity of this nested loop structure is 0(n \* target \* count). This is because for each of the n types, we perform

The space complexity arises from the 2D array f, which has dimensions (n + 1) \* (target + 1). Hence, the space complexity is O(n \* target) since we need to store a computed value for every combination of question types and scores up to the target. The additional constants (+1) do not affect the asymptotic complexities and are therefore omitted in Big O notation.