2610. Convert an Array Into a 2D Array With Conditions



specific conditions. The 2D array must use all the integers from nums and arrange them so that each row contains only unique integers, without any repetitions. Additionally, we need to minimize the number of rows in the 2D array. The final 2D array can have varying numbers of elements per row, and if there are several correct ways to create it, any valid answer is acceptable.

Leetcode Link

Intuition

the resulting 2D array. Here's the thought process leading to the solution: First, we need to know how many times each number appears in nums. To do this efficiently, a Counter is used, which is essentially a hash table (dictionary) where each key is a unique number from nums and its corresponding value is the count of

The solution leverages the idea of distribution: we want to spread out the occurrence of each integer in nums across different rows of

- how many times it appears. Since each row must contain distinct integers, the number of times an integer appears dictates how many rows it will have to be spread across.
- The next step is to iterate through each unique number and its count, and add it to a new row in the 2D array until we've placed it the required number of times. • To maintain the minimum number of rows, we only add a new row when it's necessary – that is, when the number of occurrences
- of the current number exceeds the current number of rows in the ans array. We'll append the number to increasingly indexed rows until we've placed it accordingly (based on its count).
- By following this approach, we ensure that we're using all elements from nums, each row has distinct integers, and we minimize the
- **Solution Approach**

total number of rows, as we only add a new row when it's required due to the constraint of keeping integers distinct.

The implemented solution uses a hash table and array manipulation to satisfy the problem's requirements. Here's a step-by-step breakdown of the implementation:

1. Counting Elements: We start by creating a Counter from the nums array. This Counter acts as a hash table that maps each

2. Preparing the Answer Array: We initialize an empty list ans, which will become the 2D array we must return.

1 cnt = Counter(nums)

1 ans = []

3. Populating the 2D Array: We iterate over each unique element x and its occurrence count v in the Counter.

1 for x, v in cnt.items():

ans.append([])

for i in range(v):

4. Row Management: During the iteration for each unique element:

 We check if the current row i exists in ans. If not, we create a new row (an empty list). 1 if len(ans) <= i:

1 ans[i].append(x)

By following this algorithm:

 We then append x to the proper row, filling the 2D array such that each row will have distinct integers. Since we iterate v times (the count of occurrences), x is added to each subsequent row.

We leverage the hash table for efficient lookups and counting.

unique integer in nums to the number of its occurrences.

 We use simple list manipulations to build the answer. We ensure minimal rows by checking if a row exists before adding to it, and only when necessary do we create a new row.

Finally, we return the ans list, which now represents the 2D array with the desired properties:

frequency of an integer necessitates an additional row, thus achieving the minimization of rows for our 2D array.

Example Walkthrough

This approach ensures that each row will contain distinct elements from nums, and we only increase the total row count when the

Let's walk through a small example to illustrate the solution approach. Suppose our input array nums is: 1 nums = [5, 5, 6, 6, 6, 7]

```
We will apply each step of the solution approach to this array.
```

1 ans = []

1 return ans

1 cnt = Counter(nums) # Output: Counter({6: 3, 5: 2, 7: 1})

1. Counting Elements

2. Preparing the Answer Array

We create a Counter from the nums array that gives us the frequency of each unique number:

This tells us that the number 6 appears 3 times, 5 appears 2 times, and 7 appears 1 time.

```
3. Populating the 2D Array
We iterate over the elements and their counts in the cnt dictionary.
```

1 # Since ans has 0 rows, we add a new row and insert 6.

1 # There are already 3 rows, so we place 5 into the first row.

3 # Needs to place 5 one more time, we place it into the second row.

def findMatrix(self, nums: List[int]) -> List[List[int]]:

Count the occurrences of each number in the input list

Initialize an empty list to store the resulting matrix

Iterate through the counted numbers and their counts

Append the current number to the i-th row of the matrix

// Function that rearranges numbers into a sorted matrix based on their frequency

std::vector<std::vector<int>> matrix; // Will hold the final sorted matrix

std::vector<int> count(n + 1, 0); // Initialize counting vector with zeros

// Construct rows of the matrix based on the frequency of the current number

// If there are not enough rows in the matrix, add a new row

std::vector<std::vector<int>> findMatrix(std::vector<int>& nums) {

for (int j = 0; j < frequency; ++j) {</pre>

// Count how many times each number appears in the input vector

matrix.append([])

matrix[i].append(number)

public List<List<Integer>> findMatrix(int[] nums) {

// Find the length of the input array.

List<List<Integer>> result = new ArrayList<>();

// Initialize a list to hold the final groups of numbers.

Return the resulting matrix

We initialize an empty list ans to represent our 2D array.

For each unique element, we go through the count of its occurrences and manage rows accordingly.

Next, for the number 5 (which appears 2 times):

2 ans = [[6, 5], [6], [6]]

6 ans = [[6], [6], [6]]

4. Row Management

2 ans = [[6]]

Final 2D Array

4 ans = [[6], [6]]

4 ans = [[6, 5], [6, 5], [6]]Lastly, for the number 7 (which appears 1 time):

1 # There are already 3 rows, so we place 7 into the first row that does not have 7.

3 # Still needs to place 6 two more times, check next row which is empty, add a new row and insert 6.

5 # Still needs to place 6 one more time, check next row which is empty, add a new row and insert 6.

```
We have now placed each number from nums keeping the rows distinct and minimized the number of rows in the process.
```

The final ans array representing our 2D array is:

2 ans = [[6, 5, 7], [6, 5], [6]]

1 ans = [[6, 5, 7], [6, 5], [6]]

from collections import Counter

matrix = []

return matrix

int n = nums.length;

num_counter = Counter(nums)

Python Solution

class Solution:

For the number 6 (which appears 3 times):

```
We return this array as our solution. It has the minimum number of rows, contains all integers from nums, and each row contains only
unique integers.
```

for number, count in num_counter.items(): # Loop for the count number of times for each number for i in range(count): 14 # If the matrix has fewer rows than needed, add a new row 15 if len(matrix) <= i:</pre>

```
18
19
20
```

Java Solution

class Solution {

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24

```
// Create an array to keep track of the count of each number.
           int[] count = new int[n + 1];
           // Count the occurrences of each number in the input array.
           for (int num : nums) {
10
11
                ++count[num];
12
           // Iterate over the possible numbers from 1 to n and organize them into the result list.
13
           for (int num = 1; num <= n; ++num) {
14
                int frequency = count[num];
15
               // For each occurrence of the number, place it into a sub-list.
16
                for (int j = 0; j < frequency; ++j) {</pre>
17
                   // If the current sub-list doesn't exist, create it.
18
                    if (result.size() <= j) {</pre>
19
                        result.add(new ArrayList<>());
20
21
22
                    // Add the current number to the appropriate sub-list.
23
                    result.get(j).add(num);
24
25
26
           // Return the list of lists containing grouped numbers.
27
           return result;
28
29 }
30
C++ Solution
```

15 16 // Iterate through each unique number in the input array 17 for (int num = 1; num <= n; ++num) { int frequency = count[num]; // Get the frequency of the current number 18

#include <vector>

class Solution {

int n = nums.size();

for (int num : nums) {

++count[num];

public:

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```
23
                    if (matrix.size() <= j) {</pre>
                        matrix.push_back(std::vector<int>());
24
25
26
                    // Add the current number to the j-th row
27
                    matrix[j].push_back(num);
28
29
30
           // Return the organized matrix
31
32
           return matrix;
33
34 };
35
Typescript Solution
   function findMatrix(nums: number[]): number[][] {
       // Initialize the answer matrix.
       const answerMatrix: number[][] = [];
       // Calculate the length of the input array.
       const length: number = nums.length;
 8
       // Initialize a counter array of length `length + 1` to keep track of the frequency of each number.
       // Each index corresponds to a value from the input array.
9
       const frequencyCounter: number[] = new Array(length + 1).fill(0);
10
11
       // Count the frequency of each number in input array and update the frequencyCounter array.
       for (const num of nums) {
13
14
            ++frequencyCounter[num];
15
16
       // Iterate through the possible numbers in the input array.
17
       for (let num = 1; num <= length; ++num) {
           // For each number, we create a row in the matrix for the number of times it appears.
           for (let j = 0; j < frequencyCounter[num]; ++j) {</pre>
               // If we don't have enough rows in the answerMatrix, add a new empty row.
```

25 26 answerMatrix[j].push(num); 27 28

complexity is also O(n).

return answerMatrix;

// Return the constructed matrix.

Time and Space Complexity

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32 }

19 20 21 if (answerMatrix.length <= j) {</pre> 22 answerMatrix.push([]); 23 24 // Append the number to the respective row in the matrix.

The time complexity of the code is primarily determined by two factors: counting the elements in nums and then iterating over the count to build the ans list. Counting the frequency of each element using Counter (nums) can be associated with a time complexity of O(n), where n is the length

of the array nums. This operation involves going through all elements once to determine their frequencies.

After counting, the code iterates over the count dictionary and, for each element x, it appends x to the lists in ans v times (where v is the frequency of x). Since the total number of append operations is equal to the length of the nums list (every number from the list is appended exactly once), this also has a time complexity of O(n).

Therefore, the overall time complexity of the code is O(n). As for space complexity, we are using additional data structures: a dictionary for the counts and a list of lists for the ans. Since both

the dictionary and the list of lists will at most store n entries (each corresponding to an element in the original nums list), the space

Problem Description In this problem, we're given an integer array nums, and our goal is to transform this array into a two-dimensional (2D) array with