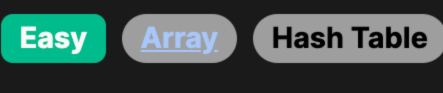
2869. Minimum Operations to Collect Elements



Problem Description

a list of elements labeled from 1 to k through a specific operation. The operation is defined as removing the last element from the array nums and placing that element in your collection. You must determine the fewest number of operations needed to collect all elements from 1 to k. If an element is not present in nums or cannot be obtained by performing the allowed operations, it implies that it is impossible to collect all elements from 1 to k.

You are given an array of positive integers, named nums, and a target number represented by the integer k. Your goal is to collect

For example, if your array nums is [1,3,2,4,3] and k is 3, you can perform the following operations: • Remove 3 from nums and add it to the collection. Now your collection has [3] and nums is [1,3,2,4].

- Remove 4 from $\frac{1}{1}$ but do not add to the collection since 4 is not needed (we want elements from 1 to $\frac{1}{1}$). • Remove 2 from nums and it goes to the collection. Your collection is now [3,2] and nums is [1,3].
- Finally, remove 3 from nums and since it's already in the collection, you can ignore it.
- Remove 1 from nums and add it to your collection.

task is to figure out this minimum number of operations for any given array nums and integer k.

After these 4 operations, your collection has the elements [1, 2, 3], and thus, the minimum number of operations is 4. The

elements are getting added to the collection and ensure the following:

i in range(n - 1, -1, -1); where n is the length of the nums array.

collection. Once we've collected all required elements, we immediately return the result.

don't need the element or have already collected it.

Intuition

The intuition behind the solution is to address the problem efficiently by working backwards, starting from the end of the array since it's the only place where we can remove elements - and moving towards the front. By doing this, we keep a check on what

• We only care about elements that are less than or equal to k, because we want to collect elements 1 to k. • We avoid adding duplicates to our collection because each number from 1 to k should only be collected once.

We use a list called is added that keeps track of whether an element has been added to the collection. This array is of size k,

where each index represents an element from 1 to k, and the value at each index represents whether the corresponding

(is_added[element - 1] is False), we mark it as added and increase our count of unique elements. We continue this process

- element has been added to the collection. If we encounter an element, while traversing from the end, that is less than or equal to k and has not been added
- until our count reaches k, which means we have all the elements from 1 to k. Solution Approach

The solution involves a single pass through the given array in reverse order, beginning from the last element and moving towards the first. This strategy is chosen because elements can only be removed from the end of the array. The language of choice for

Here's a step-by-step explanation of the solution with reference to the provided code snippet:

the implementation is Python.

our count.

all values in is_added are set to False, indicating that no elements have been collected yet. We define a count variable count, which keeps the count of unique elements that we have collected so far, starting the count from 0.

An array is_added of size k is created to keep track of elements from 1 to k that have been added to our collection. Initially,

We iterate through the array nums from the last element to the first, using a reverse loop. This is implemented by the loop for

collection). If either condition is true, we continue to the next iteration without performing any operations since we either

If nums[i] is needed and has not been added to the collection yet, we set is_added[nums[i] - 1] to True and increment

- For each element nums[i] encountered during the traversal: We check if nums[i] is greater than k or if is_added[nums[i] - 1] is True (the element has already been added to the
- As soon as our count equals k, we know we have collected all elements from 1 up to k. The minimum number of operations required is then the total length of the array minus the current index i, which gives us n - i.

This approach efficiently ensures that we do not collect unnecessary elements and simultaneously avoid duplication in our

Using this algorithm, we leverage simple data structures such as an array (is_added) and a counter variable to reach an optimal

solution with a time complexity of O(n), where n is the number of elements in nums.

Let's consider a small example to illustrate the solution approach with the array nums = [5,4,2,3,1,2] and target k = 3.

Since 2 is less than or equal to k and hasn't been added to the collection yet (is_added[2 - 1] is False), we add it by setting

The is_added array will be initialized with values [False, False, False] which signifies that none of the numbers 1, 2, or 3 have been added to our collection yet. We iterate over nums starting from the last element, so our loop begins at nums [5] which is 2.

iteration.

Python

Solution Implementation

count = 0 # Counter for unique numbers added

if nums[i] > k or is added[nums[i] - 1]:

public int minOperations(List<Integer> nums, int k) {

// Counter for unique numbers added to the list

isNumberAdded[currentValue - 1] = true;

// Increment the count of unique numbers

boolean[] isNumberAdded = new boolean[k];

// Iterate in reverse through the list

int currentValue = nums.get(i);

for (int i = n - 1; i >= 0; i--) {

// Mark this number as added

// Get the size of the input list

int n = nums.size();

continue;

if (count == k) {

return n - i;

int count = 0;

count++;

for i in range(n - 1, -1, -1):

if count == k:

return -1

import java.util.List;

class Solution {

return n - i

n = len(nums) # Calculate the length of the nums list

Start iterating over the list from the end to the beginning

If it is not possible to perform the operation, return -1

// Array to keep track of which numbers between 1 to k have been added

if (currentValue > k || isNumberAdded[currentValue - 1]) {

// to an out of bounds access in the nums vector or an infinite loop

// The problem's constraints should ensure that this situation doesn't happen.

// Initialize an array to keep track of which numbers have been added to the sequence.

// Initialize count to keep track of unique numbers encountered that are not more than k.

// If the current number is greater than k or it has already been counted, skip it.

// if 'k' distinct numbers are not found.

function minOperations(nums: number[], k: number): number {

const isAdded: boolean[] = Array(k).fill(false);

// Get the length of the input array.

let uniqueCount: number = 0;

continue;

const arrayLength: number = nums.length;

// Iterate backwards through the array.

for (let i: number = arrayLength - 1;; --i) {

if (nums[i] > k || isAdded[nums[i] - 1]) {

If it is not possible to perform the operation, return -1

Moving to nums [4] which is 1:

Example Walkthrough

• Following our rules, we add 1 to the collection and is_added becomes [True, True, False]. Next, we look at nums [3] which is 3:

is_added[1] to True. Our collection becomes [False, True, False], indicating that 2 has been added.

3 is less than or equal to k and is not present in the collection (is_added[3 - 1] is False), so we add it. Our is_added array now becomes [True, True, True]. At this point, we have all elements from 1 to k in our collection, and we stop the

Since we have collected all the numbers from 1 to k after reaching the 3rd index from the right (inclusive), we have done a total

of 6 (length of nums) - 3 (current index) = 3 operations to collect all necessary elements. Therefore, the fewest number of

operations required in this example is 3.

If we have added k unique numbers, return the number of operations

// Method to find the minimum number of operations to add the first k positive integers into the list

// If the current value is greater than k or already marked as added, skip it

// If we have added k unique numbers, return the number of operations

from typing import List class Solution: def min operations(self, nums: List[int], k: int) -> int: # Create a list to track if the required numbers have been added is added = [False] * k

Skip if the number is greater than k or already added continue # Mark the number as added is added[nums[i] - 1] = True count += 1 # Increment the counter by 1

Java

```
// If we exit the loop without returning, there's an error, so return -1 as it shouldn't happen
        // Each number between 1 and k should exist in a properly-sized list
        return -1;
C++
#include <vector>
using namespace std;
class Solution {
public:
    // This function calculates the minimum number of operations required
    // to reduce array 'nums' such that there are 'k' distinct integers
    int minOperations(vector<int>& nums, int k) {
        int n = nums.size(): // Obtain the size of nums
        vector<bool> isAdded(n, false); // Create a boolean vector to track added numbers
        int countDistinct = 0; // Variable to count distinct integers
        // Start from the end of the vector and look for distinct integers until 'k' are found
        for (int i = n - 1; --i) {
            // If current number is greater than k or already counted as distinct, skip it
            if (nums[i] > k || isAdded[nums[i] - 1]) {
                continue;
            // Mark the number as added because it is distinct
            isAdded[nums[i] - 1] = true;
            // Increase the count of distinct numbers
            countDistinct++;
            // If we have found 'k' distinct numbers, return the number of operations,
            // which is the difference between array length and starting index
            if (countDistinct == k) {
                return n - i;
        // Note that the loop is missing an exit condition and might lead
```

};

TypeScript

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// Mark the current number as added.
        isAdded[nums[i] - 1] = true;
       // Increment the count of unique numbers.
        ++uniqueCount;
       // If we have encountered k unique numbers, return the size of the sequence.
       if (uniqueCount === k) {
            return arrayLength - i;
   // The loop was intentionally constructed to run indefinitely, control exits from within the loop.
   // If the function has not returned within the loop, it's unexpected as per the problem statement,
   // and may indicate an issue with the inputs. The following return statement is technically unreached.
   return -1; // Return an impossible count as indication of an error.
from typing import List
class Solution:
   def min operations(self, nums: List[int], k: int) -> int:
       # Create a list to track if the required numbers have been added
       is added = [False] * k
       count = 0 # Counter for unique numbers added
       n = len(nums) # Calculate the length of the nums list
       # Start iterating over the list from the end to the beginning
       for i in range(n - 1, -1, -1):
            if nums[i] > k or is added[nums[i] - 1]:
               # Skip if the number is greater than k or already added
               continue
           # Mark the number as added
            is added[nums[i] - 1] = True
           count += 1 # Increment the counter by 1
           if count == k:
               # If we have added k unique numbers, return the number of operations
               return n - i
```

Time and Space Complexity

return -1

Time Complexity The time complexity of the given code is O(n), where n is the length of the input array nums. This is because there is a single for loop that iterates backwards over the array nums, and in each iteration, it performs a constant time check and assignment operation. Since these operations do not depend on the size of k and there are no nested loops, the iteration will occur n times, leading to a linear time complexity with respect to the size of the array.

Space Complexity The space complexity of the given code is O(k). The is_added list is the only additional data structure whose size scales with the input parameter k. Since it is initialized to have k boolean values, the amount of memory used by this list is directly proportional to the value of k. The rest of the variables used within the function (like count, n, and i) use a constant amount of space, and therefore do not contribute to the space complexity beyond a constant factor.