760. Find Anagram Mappings

Hash Table **Easy**

Problem Description

In this problem, you have two integer arrays, nums1 and nums2 is an anagram of nums1, meaning nums2 contains all the elements of nums1, possibly in a different order, and both arrays may have repeated numbers. The goal is to create a mapping from nums1 to nums2 in such a way that for each index i in nums1, mapping[i] gives you the index j in nums2 where the i-th element of nums1 is located. Since nums2 is an anagram of nums1, there is always at least one index j in nums2 for every element in nums1. Your task is to return any one of these index mapping arrays, as there may be multiple valid mappings due to duplicates.

The intuition behind the solution involves two key observations:

Intuition

1. Since nums1 and nums2 are anagrams with possible duplicates, the elements in nums1 will surely be found in nums2.

2. There can be multiple positions for a single element of nums2 due to duplicates.

The approach uses a dictionary data structure to keep track of the indices of elements in nums2. A Python defaultdict is used

here with a set as the default data type to handle multiple indices for duplicates in an efficient way. We iterate over nums2 and fill the dictionary such that each unique number in nums2 is a key, and the corresponding value is a set of indices where this number appears in nums2. Solution Approach

Data Structures Used:

 defaultdict from Collections module: A dictionary subclass that calls a factory function to supply missing values. In this case, the factory function is set which holds indices.

a single pass over both nums1 and nums2.

anagram mapping from nums1 to nums2.

distinct, the mapper will store one index for each element.

Let's dive into the implementation details of the given solution:

set: A built-in Python data structure used here to store indices of the elements in nums2. Sets are chosen because they allow efficient

- addition and removal of elements, and we don't care about the order of indices. **Algorithm Steps:**
- Initialize a defaultdict with set as the default factory function: mapper = defaultdict(set). Enumerate over nums2 and fill the mapper: For each num encountered at index i in nums2, add index i to the set corresponding to num in
- the mapper. This essentially records the indices where each number from nums1 can map to in nums2. • Generate the Index Mapping Array: Iterate over nums1, and for each num, pop a value from the set corresponding to num in the mapper.
 - used twice. The index is appended to the resulting list.
 - **Complexity Analysis:** • Time Complexity: 0(N) where N is the number of elements in nums1 (or nums2, since they have the same length). It's 0(N) because we do

• Space Complexity: 0(N) for the mapper, as it stores indices for elements in nums2. In the worst case, where all elements in nums2 are

This value is an index in nums2 where num occurs. pop is used because it removes an element from the set, ensuring that an index is not

The pattern used in this solution can be identified as Hash Mapping. It utilizes the constant time access feature of the dictionary (hash map) for storing and retrieving element indices.

By following these steps, the function anagramMappings(nums1, nums2) will return the index mapping list that will form a correct

Consider the following small example to illustrate the solution approach:

• 50 appears at index 0 in nums2

50: {0},

28: {4}

Example Walkthrough

• 32 appears at index 2 in nums2

```
• 28 appears at index 4 in nums2
```

Let nums1 be [12, 28, 46, 32, 50] and nums2 be [50, 12, 32, 46, 28].

Firstly, we'll initialize our mapper as a defaultdict of sets. It will look like this after we process nums 2:

- So, our mapper would be filled as follows:
- mapper = {

• 12 appears at index 1 in nums2

• 46 appears at index 3 in nums2

12: {1}, 32: {2}, 46: {3},

Next, we iterate over nums1:

```
• For 12, we pop an index from mapper[12], which gives us 1. Now mapper[12] is empty.
• For 28, we pop an index from mapper[28], which gives us 4 and mapper[28] becomes empty.
• For 46, we pop an index from mapper [46], which is 3 and mapper [46] is now empty.
• For 32, we pop from mapper[32] giving us 2 and mapper[32] is emptied.
• Finally for 50, pop from mapper[50] gives us 0 and empties mapper[50].
The resulting index mapping array would be [1, 4, 3, 2, 0] which is a valid anagram mapping from nums1 to nums2 since if we
position the elements of nums1 using these indices in nums2, we get the same list as nums1.
```

To summarize, the resulting mapping array is built by popping an index from the set of indices associated with each

corresponding element in nums1 from our mapper dictionary. This process ensures that each element from nums1 is uniquely

matched to an element in nums2, following the stipulation of the anagram relationship between the two arrays.

Python from collections import defaultdict

def anagramMappings(self, nums1: List[int], nums2: List[int]) -> List[int]: # Dictionary to store the mapping of each number in nums2 to its indices index mapper = defaultdict(set) # Populate the index mapper with elements of nums2 and their respective indices for index, number in enumerate(nums2):

The pop method is used to ensure the same index is not reused result = [index_mapper[number].pop() for number in nums1] return result

index_mapper[number].add(index)

// Function to find an anagram mapping from nums1 to nums2.

Solution Implementation

from typing import List

class Solution:

Java

class Solution {

```
public int[] anagramMappings(int[] nums1, int[] nums2) {
   // Create a map to hold the indices of each number in nums2.
   Map<Integer, Set<Integer>> numIndicesMap = new HashMap<>();
   // Fill the map: number -> its indices in nums2.
    for (int i = 0; i < nums2.length; ++i) {</pre>
       // If the kev is not already in the map, put it with a new empty set.
       // Then add the current index to the set of indices.
       numIndicesMap.computeIfAbsent(nums2[i], k -> new HashSet<>()).add(i);
   // Initialize the result array that will hold the mappings.
    int[] result = new int[nums1.length];
   // Find the anagram mappings from nums1 to nums2.
    for (int i = 0; i < nums1.length; ++i) {
```

Create the result list by mapping each number in nums1 to an index in nums2

// Get the set of indices for the current number from nums1 in nums2.

Set<Integer> indicesSet = numIndicesMap.get(nums1[i]);

// Remove the used index to ensure one-to-one mapping.

int index = indicesSet.iterator().next();

// Save the index in the result array.

result[i] = index;

indicesSet.remove(index);

auto it = indicesSet.begin();

// Return the completed result vector.

// Save the index in the result vector.

// Define a function to find an anagram mapping from nums1 to nums2.

// Create a map to hold indices for each number in nums2.

// Fill the map with number -> its indices in nums2.

// Initialize the result array to hold the mappings.

numIndicesMap.set(num, indicesSet);

const numIndicesMap: Map<number, Set<number>> = new Map();

function anagramMappings(nums1: number[], nums2: number[]): number[] {

const indicesSet = numIndicesMap.get(num) || new Set<number>();

// Remove the used index to ensure one-to-one mapping.

int index = *it;

nums2.forEach((num, index) => {

indicesSet.add(index);

return result;

};

TypeScript

result[i] = index;

indicesSet.erase(it);

// Get and use the next available index (iterator's next).

```
// Return the completed result array.
        return result;
C++
#include <vector>
#include <unordered map>
#include <unordered_set>
class Solution {
public:
    // Function to find an anagram mapping from nums1 to nums2.
    std::vector<int> anagramMappings(std::vector<int>& nums1, std::vector<int>& nums2) {
        // Create a map to hold the indices of each number in nums2.
        std::unordered map<int, std::unordered set<int>> numIndicesMap;
        // Fill the map: number -> its indices in nums2.
        for (int i = 0; i < nums2.size(); ++i) {</pre>
            // Add the current index to the set of indices for the number in nums2.
            numIndicesMap[nums2[i]].insert(i);
        // Initialize the result vector that will hold the mappings.
        std::vector<int> result(nums1.size());
        // Find the anagram mappings from nums1 to nums2.
        for (int i = 0; i < nums1.size(); ++i) {</pre>
            // Get the set of indices for the current number from nums1 in nums2.
            std::unordered set<int>& indicesSet = numIndicesMap[nums1[i]];
            // Get and use the next available index from the set.
```

});

```
const result: number[] = new Array(nums1.length);
   // Find the anagram mappings from nums1 to nums2.
   nums1.forEach((num. i) => {
       // Get the set of indices for the current number from nums1 in nums2.
       const indicesSet = numIndicesMap.get(num);
        if (!indicesSet) {
            throw new Error('No index found for number ' + num);
       // Get and use the next available index.
       const index = indicesSet.values().next().value;
       // Save the index in the result array.
        result[i] = index:
       // Remove the used index to ensure one-to-one mapping.
        indicesSet.delete(index);
   });
   // Return the completed result array.
   return result;
// Example usage of the function
const nums1 = [12, 28, 46, 32, 50];
const nums2 = [50, 12, 32, 46, 28];
const mapping = anagramMappings(nums1, nums2); // Should produce the anagram mapping of nums1 to nums2.
from collections import defaultdict
from typing import List
class Solution:
   def anagramMappings(self, nums1: List[int], nums2: List[int]) -> List[int]:
       # Dictionary to store the mapping of each number in nums2 to its indices
       index_mapper = defaultdict(set)
       # Populate the index mapper with elements of nums2 and their respective indices
       for index, number in enumerate(nums2):
            index mapper[number].add(index)
       # Create the result list by mapping each number in nums1 to an index in nums2
       # The pop method is used to ensure the same index is not reused
       result = [index_mapper[number].pop() for number in nums1]
```

The given Python function anagramMappings finds an index mapping from nums1 to nums2, indicating where each number in

Constructing mapper: We iterate through nums2 once to build the mapper dictionary. For each element in nums2 of size n,

Time Complexity: The function consists of two main parts: building the mapper dictionary and constructing the result list.

Time and Space Complexity

nums1 appears in nums2. Here is the complexity analysis:

return result

Constructing the result list: For each element in nums1, which also can be size n in the worst case, we pop an element from the corresponding set in mapper. Each pop operation takes O(1) time because it removes an arbitrary element from the set.

- Thus, this part also has a time complexity of O(n). The total time complexity of the function is O(n) + O(n) = O(n), where n is the length of nums2.
- **Space Complexity:** The space used by mapper: In the worst case, if all elements in nums2 are unique, the dictionary will contain n sets, each with

inserting into a set in the dictionary takes amortized O(1) time. Thus, this part has a time complexity of O(n).

The space for the result list: A new list of the same size as nums1 is created for the output. Since nums1 and nums2 can be of size n, this list will also have a space complexity of O(n).

the inputs and outputs, the space complexity would technically be O(n + n + n), which still simplifies to O(n).

a single index. So, the space complexity for mapper will be O(n).

n is the length of nums2. **Note**: The space complexity only considers additional space used by the program, not the input and output space. If we consider

The total space complexity of the function is O(n) [for mapper] + O(n) [for the result list] = O(2n), which simplifies to O(n), where