→ E Problem List ✓ ✓ Run ♠ Submit ♠	88	6
■ Description ■ Editorial ■ Solutions Submissions Debugger X		
2215. Find the Difference of Two Arrays		
Easy Topics Companies Hint		
Given two 0-indexed integer arrays nums1 and nums2, return a list answer of size 2 where:		
• answer[0] is a list of all distinct integers in nums1 which are not present in nums2.		
• answer[1] is a list of all distinct integers in nums2 which are not present in nums1.		
Note that the integers in the lists may be returned in any order.		
and the medges in the net may be returned in the p eriod.		
Example 1:		
<pre>Input: nums1 = [1,2,3], nums2 = [2,4,6] Output: [[1,3],[4,6]] Explanation: For nums1, nums1[1] = 2 is present at index 0 of nums2, whereas nums1[0] = 1 and nums1[2] = 3 For nums2, nums2[0] = 2 is present at index 1 of nums1, whereas nums2[1] = 4 and nums2[2] = 6</pre>		
Example 2:	arc	110
<pre>Input: nums1 = [1,2,3,3], nums2 = [1,1,2,2] Output: [[3],[]] Explanation: For nums1, nums1[2] and nums1[3] are not present in nums2. Since nums1[2] == nums1[3], their Every integer in nums2 is present in nums1. Therefore, answer[1] = [].</pre>	value	e j
Constraints:		
• 1 <= nums1.length, nums2.length <= 1000		
• -1000 <= nums1[i], nums2[i] <= 1000		
Seen this question in a real interview before? 1/4		
Yes No		
Accepted 269.9K Submissions 343.7K Acceptance Rate 78.5%		
▼ Topics		
Companies		
W Hint 2		

Copyright © 2024 LeetCode All rights reserved

Similar Questions

Discussion (44)