1365. How Many Numbers Are Smaller Than the Current Number Solved ●

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Given the array nums, for each nums[i] find out how many numbers in the array are smaller than it. That is, for each nums[i] you have to count the number of valid j's such that j!= i **and** nums[j] < nums[i].

Return the answer in an array.

Example 1:

Input: nums = [8,1,2,2,3] Output: [4,0,1,1,3]

Explanation:

For nums[0]=8 there exist four smaller numbers than it (1, 2, 2 and 3).

For nums[1]=1 does not exist any smaller number than it. For nums[2]=2 there exist one smaller number than it (1). For nums[3]=2 there exist one smaller number than it (1).

For nums[4]=3 there exist three smaller numbers than it (1, 2 and 2).

Example 2:

Input: nums = [6,5,4,8] **Output:** [2,1,0,3]

Example 3:

Input: nums = [7,7,7,7]**Output:** [0,0,0,0]

Constraints:

- 2 <= nums.length <= 500
- 0 <= nums[i] <= 100

Seen this question in a real interview before? 1/5

Yes No

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Hint 1

Hint 2

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