

ref=nb_npl)

Total Accepted:

Difficulty:





0

Easy

5989. Count Elements With Strictly Smaller and Greater Elements

My Submissions (/contest/weekly-contest-277/problems/count-elements-with-strictly-smaller-and-greater-elements/submissions/)

Back to Contest (/contest/weekly-contest-277/)

Given an integer array nums, return the number of elements that have both a strictly smaller and a strictly greater element appear in nums .

User Accepted: 0 User Tried: 0

Example 1:

Input: nums = [11,7,2,15]Output: 2

Explanation: The element 7 has the element 2 strictly smaller than it and the element 1 Element 11 has element 7 strictly smaller than it and element 15 strictly greater than In total there are 2 elements having both a strictly smaller and a strictly greater ele nums.

Total Submissions:	0

Example 2:

Input: nums = [-3,3,3,90]

Output: 2

Explanation: The element 3 has the element -3 strictly smaller than it and the element 90 strictly greater than it. Since there are two elements with the value 3, in total there are 2 elements having both a strictly smaller and a strict

Constraints:

- 1 <= nums.length <= 100
- $-10^5 \le nums[i] \le 10^5$

