

5989. Count Elements With Strictly Smaller and Greater Elements

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

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 11 strictly greater than it. Element 11 has element 7 strictly smaller than it and element 15 strictly greater than it. In total there are 2 elements having both a strictly smaller and a strictly greater element appear in `nums`.

User Accepted:	0
User Tried:	0
Total Accepted:	0
Total Submissions:	0
Difficulty:	Easy

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 strictly greater element appear in `nums`.

Constraints:

- 1 <= `nums.length` <= 100
- 10<sup>5</sup> <= `nums[i]` <= 10<sup>5</sup>

Java

```
1 class Solution {
2     public int countElements(int[] nums) {
3
4     }
5 }
```