Given an integer array nums containing **distinct** **positive** integers, find and return **any** number from the array that is neither the **minimum** nor the **maximum** value in the array, or **-1** if there is no such number.

Return *the selected integer.*

**Example 1:**

**Input:** nums = [3,2,1,4]

**Output:** 2

**Explanation:** In this example, the minimum value is 1 and the maximum value is 4. Therefore, either 2 or 3 can be valid answers.

**Example 2:**

**Input:** nums = [1,2]

**Output:** -1

**Explanation:** Since there is no number in nums that is neither the maximum nor the minimum, we cannot select a number that satisfies the given condition. Therefore, there is no answer.

**Example 3:**

**Input:** nums = [2,1,3]

**Output:** 2

**Explanation:** Since 2 is neither the maximum nor the minimum value in nums, it is the only valid answer.

**Constraints:**

* 1 <= nums.length <= 100
* 1 <= nums[i] <= 100
* All values in nums are distinct

program:

class Solution:

    def findNonMinOrMax(self, nums: List[int]) -> int:

        a=sorted(nums)

        if (len(a))<=2:

            return -1

        else:

            if (len(a))%2 == 0:

                b=((len(a))//2)-1

                return a[b]

            else:

                b=((len(a))//2)

                return a[b]