24/12/2022, 17:05 HackerRank Question - Find the Median 5m left 1. Find the Median The median of a list of numbers is essentially its middle element after sorting. The same number of elements occur after it as before. Given a list of numbers with an odd number of elements, find the median? ALL Example arr = [5, 3, 1, 2, 4]The sorted array arr' = [1, 2, 3, 4, 5]. The middle element and the median is 3. (i) **Function Description** Complete the *findMedian* function in the editor below. findMedian has the following parameter(s): • int arr[n]: an unsorted array of integers Returns • *int:* the median of the array **Input Format** The first line contains the integer n, the size of arr. The second line contains  $m{n}$  space-separated integers  $m{arr}[m{i}]$ Constraints •  $1 \le n \le 1000001$ 

- **n** is odd
- $-10000 \le arr[i] \le 10000$

## Sample Input 0

0 1 2 4 6 5 3

## Sample Output 0

3

The sorted arr = [0, 1, 2, 3, 4, 5, 6]. It's middle element is at arr[3] = 3.

