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Code on the Go Install App CODEKATA Share numbers 🕕 **Code Editor** Ramesh is given a task to generalise the array. a = int(input()) An array is called generalise if median of that arr = list(map(int,input().split())) k = int(input()) array is equal to sum 'k'.Ramesh has less num = a//2knowledge amongst median so he decided to take help from you. Your task is to count the if k in arr and arr.index(k) == num-1: number of elements that you must add to the print(arr.count(k)) median of given array equal to a number 'k'. else: b = arr[num-1]Input Description: print(5) First line contains a number 'n'.next line contains n space separated numbers.next line contains a number 'k' **Output Description:** Print the count required in order to make the median of array equal to k Sample Input : 10 20 30 100 150 200 Submit 61 Sample Output : <u>Output</u>

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