# **Problem 3: Programming Pairs**

Input File: *pairsin.txt* Output File: *pairsout.txt* 

Time limit	Memory limit
1 second	256  MB

## Statement

Students are screaming at each other. Hiding under computers. Standing on top of computers. Reenacting sorting algorithms with their pencils. Sitting on the ceiling fans... Walking in you are horrified to find your informatics club wreaking havoc and in a shambles. You realise that the hyperactive students are quite fed up with programming by themselves. They want to program in *pairs*.

You quickly write up draft problems for the world's first Australian Community Informatics Olympiad in Teams (ACIOT). Students will compete in teams of 2. You have N interested students, and you have determined the skill level for each student. The skill level of the team is the sum of the skill levels of the 2 students in that team.

To make things fair, no pair should have a combined skill level less than A, nor should they have a combined skill level more than B. With this in mind, you wish to calculate the **number of valid pairs** you can make from your students.

## Input

The first line of input contains 3 integers N A B as described. The next line contains N integers  $s_1 \dots s_N$ , the skill levels of your N students.

# Output

Output 1 integer, the number of valid pairs.

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Sample Input 3	Sample Output 3
5 5 7 1 2 3 4 5	6
Sample Input 4	Sample Output 4

## Explanation

- For sample input 1, all 10 possible teams have a skill level between 1 and 12 except for the team comprised of students 1 and 5, which would have a skill level of 6 + 7 = 13.
- For sample input 2, there is only one possible team: student 1 and 2, with a combined skill of 2 + 2 = 4. This is not less than A (4) nor more than B (4).
- For sample input 3, there are six possible teams with a combined skill level between 5 and 7: students 1 and 4, 1 and 5, 2 and 3, 2 and 4, 2 and 5, 3 and 4 with combined skill levels of 5, 6, 5, 6, 7, 7 respectively.
- For sample input 4, either student 1 or 2 can be in a team with student 3 for a combined skill of 1 + 100000 = 100001.

## Constraints

- $\bullet \ 2 \leq N \leq 10^5$
- $0 \le A \le B \le 2 \times 10^5$
- $0 \le s_i \le 10^5$  for all i

#### Subtasks

- For Subtask 1 (20 points),  $N \leq 1000$ .
- For Subtask 2 (30 points),  $s_i = i$  for all *i*. Sample input 3 is an example of this subtask.
- For Subtask 3 (35 points),  $B = 2 \times 10^5$ . This means that the combined skill of any two students will never exceed B. Sample input 4 is an example of this subtask.
- For Subtask 4 (15 points), no further constraints apply.