## A. Chores

time limit per test 2 seconds memory limit per test 256 megabytes input standard input output standard output

Petya and Vasya are brothers. Today is a special day for them as their parents left them home alone and commissioned them to do n chores. Each chore is characterized by a single parameter — its complexity. The complexity of the i-th chore equals  $h_i$ .

As Petya is older, he wants to take the chores with complexity larger than some value  $x(h_i \ge x)$  to leave to Vasya the chores with complexity less than or equal to x ( $h_i \le x$ ). The brothers have already decided that Petya will do exactly a chores and Vasya will do exactly b chores (a + b = n).

In how many ways can they choose an integer x so that Petya got exactly a chores and Vasya got exactly b chores? **Input** 

The first input line contains three integers n, a and b ( $2 \le n \le 2000$ ; a,  $b \ge 1$ ; a + b = n) — the total number of chores, the number of Petya's chores and the number of Vasya's chores.

The next line contains a sequence of integers  $h_1, h_2, ..., h_n$  ( $1 \le h_i \le 10^9$ ),  $h_i$  is the complexity of the i-th chore. The numbers in the given sequence are not necessarily different.

All numbers on the lines are separated by single spaces.

## **Output**

Print the required number of ways to choose an integer value of x. If there are no such ways, print 0.

## **Examples**

```
input
5 2 3
6 2 3 100 1

output
3
```

```
input
7 3 4
1 1 9 1 1 1 1

output
0
```

## Note

In the first sample the possible values of x are 3, 4 or 5.

In the second sample it is impossible to find such x, that Petya got 3 chores and Vasya got 4.