## watching

## Watching

There are many interesting cultures in Australia such as various sports and various kinds of animals. You are trying to watch many events held on a road in Brisbane.

The road is separated into 1000000000 sections. The sections are numbered $1,2 \ldots 1000000000$ from west to east. You want to watch N events. The i-th event will be held on the section Ai.

In order to watch the events, you prepared $P$ small cameras and $Q$ large cameras. You can choose a positive integer $w$ as a parameter for taking pictures. Then, a small camera can take a picture of at most $w$ consecutive sections, and a large camera can take a picture of at most $2 w$ consecutive sections. Pictures of a section can be taken by more than one cameras. You want to take pictures of all the sections of the events. Since it is expected many people will visit the events, for the sake of safety, you have to fix the positions of the cameras and it is not allowed to move them during the events. The larger the parameter w is, the higher the cost to take pictures is. So, you want to minimize the value of w .

Task
Write a program that, given information of the events and the number of cameras, determine the minimum value of $w$ so that the pictures of all the sections of the events can be taken.

Input
Read the following data from the standard input.
The first line of input contains three space separated integers $N, P, Q$, where $N$ is the number of the events, $P$ is the number of small cameras, and $Q$ is the number of large cameras.

The i -th line ( $1<=\mathrm{i}<=\mathrm{N}$ ) of the following N lines contains an integer Ai
, the section where the $i$-th event
will be held.
Output
To the standard output, write the minimum value of $w$ so that the pictures of all the sections of the events can be taken .

Constraints
All input data satisfy the following conditions.
$1<=\mathrm{N}<=2000$.
$1<=P<=100000$.
$1<=Q<=100000$.
$1<=\mathrm{Ai}<=1000000000(1<=\mathrm{i}<=\mathrm{N})$.

## Subtask

Subtask1 [50 points]
$\mathrm{N}<=100$ is satisfied.

Subtask2 [50 points]
There are no additional constraints.

Sample Input and Output
Sample Input 1
311
2
11
17

## Sample Output 1

4
In this example, when you choose $w=4$, you can take pictures of all the sections of the events. For example, you can take pictures from the section 1 to 3 by a small camera, and you can take pictures from the section 11 to 18 by a large camera.

Sample Input 2
1332
33
66
99
10
83
68
19
83
93
53
15
66
75

Sample Output 2
9

