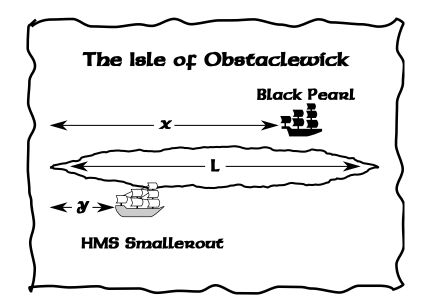
# **Pirates**

#### Time Limit: 1 second

Yarr! Welcome aboard the *Black Pearl*! I'm Captain Mia Swamp, and this is my First Matey, Growlybird. We've heard you're handy with these computing contraptions, so I'll make you a deal: help us out with a little problem, and we *won't* feed you to the sharks.

You're in? Thought so.



See that map yonder? That long, thin island there is the *Isle of Obstaclewick*. Boring place. All you need to know is that it's L nautical miles long from east to west, and so thin we all just say it has zero width.

Our ship, the *Black Pearl*, is sailing the north coast of the island, X nautical miles from the west point. See the other ship, the one sailing the south coast, Y nautical miles from the west point? That's the *HMS Smallerout*, our target. It may look like a wibbly-wobbly old thing, but it's carrying some of Britain's greatest treasures.

We can sail either way around the Isle of Obstaclewick, approaching the *Smallerout* from either side. What we want *you* to do is tell us which way is shorter. We don't want to overwork the... volunteers... in the galley. So that's your job, landlubber! Write us a program that calculates the shortest distance we have to sail to reach the *Smallerout*!

### Constraints

To evaluate your solution, the judges will run your program against several different input files. All of these files will adhere to the following bounds:

- $1 \le L \le 10\,000$ , where L is the length of the Isle of Obstaclewick, given in nautical miles.
- $0 \le X, Y \le L$ , where X and Y are the positions of the Black Pearl and the HMS Smallerout respectively, given in nautical miles from the west point of the Isle.

### Input

Your program should read from the file . The first line of this file will contain the integer L. The second line will contain the integer X, and the third line will contain the integer Y.

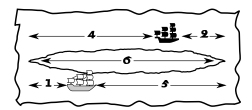
## Output

Your program should write to the file. Your output file should consist of a single integer: the shortest distance the *Black Pearl* must travel to reach the *HMS Smallerout*, given in nautical miles.

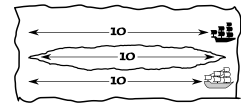
Sample Input 1	Sample Output 1
6 4 1	5
Sample Input 2	Sample Output 2
10 10 10	0
Sample Input 3	Sample Output 3
9 2 7	9

## Explanation

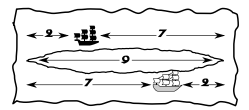
In the first case, the *Black Pearl* can either sail west around the Isle, with a total distance of 4+1=5 nautical miles, or east around the Isle, with a total distance of 2+5=7 nautical miles. Hence the shortest distance is 5 nautical miles.



In the second case, both the *Black Pearl* and the *HMS Smallerout* are at the east point of the Isle. The distance between them is thus zero.



In the third case, sailing in either direction around the Isle takes 9 nautical miles.



### Scoring

The score for each input scenario will be 100% if the correct answer is written to the output file, and 0% otherwise. Don't disappoint or ye'll be walkin' the plank!