



HOME CONTESTS GYM PROBLEMSET GROUPS RATING API RCC W VK CUP HFT BATTLE CALENDAR

PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS STANDINGS CUSTOM INVOCATION

A. The New Year: Meeting Friends

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input output: standard output

There are three friend living on the straight line Ox in Lineland. The first friend lives at the point x_1 , the second friend lives at the point x_2 , and the third friend lives at the point x_3 . They plan to celebrate the New Year together, so they need to meet at one point. What is the minimum total distance they have to travel in order to meet at some point and celebrate the New Year?

It's guaranteed that the optimal answer is always integer.

Input

The first line of the input contains three **distinct** integers x_1, x_2 and x_3 $(1 \le x_1, x_2, x_3 \le 100)$ — the coordinates of the houses of the first, the second and the third friends respectively.

Output

Print one integer — the minimum total distance the friends need to travel in order to meet together.

Examples

input	
7 1 4	
output	
6	
input	
30 20 10	
output	
20	

Note

In the first sample, friends should meet at the point 4. Thus, the first friend has to travel the distance of 3 (from the point 7 to the point 4), the second friend also has to travel the distance of 3 (from the point 1 to the point 4), while the third friend should not go anywhere because he lives at the point 4.



→ Last s	ightarrow Last submissions			
Submission	Time	Verdict		
29318320	Aug/10/2017 08:39	Running on test 10		

Codeforces (c) Copyright 2010-2017 Mike Mirzayanov
The only programming contests Web 2.0 platform
Server time: Aug/10/2017 00:40:02^{UTC-5} (c2).
Desktop version, switch to mobile version.

Privacy Policy

1 of 1 8/10/17, 12:40 AM