# **Meeting Point**



There is an infinite integer grid where **N** people live in **N** different houses. They decide to create a meeting point at one person's house.

From any given cell, all 8 adjacent cells can be reached in 1 unit of time, e.g. (x,y) can be reached from (x-1,y+1) in one unit of time. Find a common meeting place which minimizes the combined travel time of everyone.

#### **Input Format**

A positive integer N that denotes N houses or people.

The following N lines will contain two integers x,y each that denote the coordinates of the respective house.

#### **Output Format**

An integer,  $\mathbf{M}$ , that denotes the minimum combined travel time of everyone.

#### Constraints

N <=  $10^5$ The absolute value of each co-ordinate in the input will be at most  $10^9$ 

**HINT:** You may need 64-bit integer.

#### Input #1

4			
0 1			
2 5			
3 1			
4 0			

### Output #1

8

## Explanation

The houses will have a travel-sum of 11, 13, 8, or 10. 8 is the minimum.

#### Input #2

6
12 -14
-3 3
-14 7
-14 -3
2 -12
-1 -6

#### Output #2: