

dwarfs

SEASON 8 – SIXTH ROUND



There are **N** dwarfs living in Dwarfland. The **i-th** dwarf's house is located in the point with coordinates **(x[i], y[i])**. All coordinates of the houses are integers.

As the president elections of Dwarfland are coming, the dwarfs want to meet in **one point with integer coordinates** and have a discussion about the elections. They also want to have the meeting **as soon as possible**

At moment 0, all dwarfs are in their houses. If a dwarf is located in a point with coordinates **(x, y)**, for a **unit of time** he can move in one of the four directions, i.e. he can move to one of the points **(x + 1, y)**, **(x, y + 1)**, **(x - 1, y)** or **(x, y - 1)** for a unit of time.

Find the **earliest moment** in which all dwarfs can meet in one point.

Input

The input file `dwarfs.in` contains **N** – the number of dwarfs. The next **N** contain the coordinates of the houses of the dwarfs – **x[1], y[1], x[2], y[2], ... , x[N], y[N]**.

Output

The output file `dwarfs.out` must contain the earliest possible moment of meeting of **all** dwarfs.

Constraints:

$$2 \leq N \leq 200\,000$$

$$1 \leq x[i], y[i] \leq 10^9$$

Time limit: 2 sec

Memory limit: 256 MB

Example tests:

Input (dwarfs.in)	Output (dwarfs.out)
6 5 2 1 8 1 6 5 6 5 3 8 8	5