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The Virtual Learning Environment for Computer Programming

Fence

John Zynoulus has a garden full of blue-black flowers. They are arranged in a square grid pattern.

However, Measharan scientists warn that there is a risk of a red rabbit invasion. The rabbits like to eat blue-black flowers, so John needs to put a fence to protect some of our flowers. For reasons of simplicity and aesthetics, we have decided that our fence will have a polygonal shape, and each of its vertices will be placed where a flower originally was. For example, the fence below protects 7 blue-black flowers from red rabbits.



John has designed the shape of the fence, but has some problems with calculating the number of blue-black flowers inside it. Can you help him?

Input

The first line contains the number of vertices $N, 3 \le N \le 100000$. *i*-th of the following next N lines contains coordinates x_i, y_i of the *i*-th vertex of the polygon, where $|x_i|, |y_i| \le 10000$. Each pair (x_i, y_i) is distinct, and edges of our polygon don't intersect (except in vertices).

Output

Output the number of grid points inside the polygon.

Sample input

Sample output



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Problem information

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