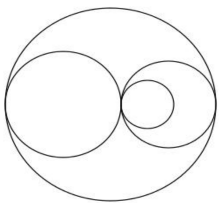
CIRCLES.PAS/ CIRCLES.CPP / CIRCLES.INP/ CIRCLES.OUT

Time limit: 1s.

Memory limit: 32MB.

Enjoying a casual afternoon walk in the coordinate system, little Luka has encountered **N** unique circles with its centers lying on the x-axis. The circles **do not intersect**, but they **can touch** (from the inside and the outside). Fascinated with circles, Luka wondered how many **regions** the circles divide the plane into. Of course, you are going to help him answer this question.

A **region** is a set of points such that each two points can be connected with a **continuous** curve, without cutting through any of the circles.



One of the possible layouts of circles

INPUT

The first line of input contains the integer N ($1 \le N \le 300\ 000$), the number of circles. Each of the following N lines contains two integers x_i and r_i ($-10^9 \le x_i \le 10^9$, $1 \le r_i \le 10^9$), the number x_i representing the x coordinate of the i^{th} circle and the number r_i representing the radius of the i^{th} circle.

All the circles in the input will be unique.

OUTPUT

The first and only line of output must contain the required number from the task.

SCORING

In test cases worth 40% of total points, the **N** will not exceed 5 000.

SAMPLE TESTS

input	input	input	
2 1 3 5 1	3 2 2 1 1 3 1	4 7 5 -9 11 11 9 0 20	
output 3	output 5	output 6	

Clarification of the third example: The example corresponds to the image in the task statement.