High Five

Time limit: 2 sec.

Memory limit: 512MB

Description

Mengistu is very tall. Because he also has long arms, we can however do high

five with him.

There are n people. You are given the height of their shoulders, and the length

of their arms. Let a person have the height of shoulder s 1, and the length of

arm a 1. Then, he can hold his hand at any height between s 1 - a 1 and s 1

+ a_1, inclusively. Thus, if another person has the height of shoulder s_2 and

the length of arm a_2 , and if $(s_1 - a_1, s_1 + a_1)$ and $(s_2 - a_2, s_2 + a_2)$

overlap, then they can do high five without bending their knees or their bodies.

How many pair of people can do high five?

<u>Input</u>

The first line contains an integer n, the number of people. $(1 \le n \le 10,000)$

The following n lines contains two integers s_i and a_i, the height of shoulder

and the length of arm of person

i. (1 <= s_i, a_i <= 300)

Output

Print the number of pairs they can do high five.

Sample I/O

Input(s)	Output(s)
3	2
100 30	
170 45	
220 55	

Note: The first person and the last person cannot do high five.