Tieu owns a pizza restaurant and he manages it in his own way. While in a normal restaurant, a customer is served by following the first-come, first-served rule, Tieu simply minimizes the average waiting time of his customers. So he gets to decide who is served first, regardless of how sooner or later a person comes.

Different kinds of pizzas take different amounts of time to cook. Also, once he starts cooking a pizza, he cannot cook another pizza until the first pizza is completely cooked. Let's say we have three customers who come at time t=0, t=1, & t=2 respectively, and the time needed to cook their pizzas is 3, 9, & 6 respectively. If Tieu applies first-come, first-served rule, then the waiting time of three customers is 3, 11, & 16 respectively. The average waiting time in this case is (3+11+16)/3=10. This is not an optimized solution. After serving the first customer at time t=3, Tieu can choose to serve the third customer. In that case, the waiting time will be 3, 7, & 17 respectively. Hence the average waiting time is (3+7+17)/3=9.

Help Tieu achieve the minimum average waiting time. For the sake of simplicity, just find the integer part of the minimum average waiting time.

Input Format

- The first line contains an integer N, which is the number of customers.
- In the next N lines, the i^{th} line contains two space separated numbers T_i and L_i . T_i is the time when i^{th} customer order a pizza, and L_i is the time required to cook that pizza.
- ullet The i^{th} customer is not the customer arriving at the i^{th} arrival time.

Output Format

• Display the integer part of the minimum average waiting time.

Constraints

- $1 \le N \le 10^5$
- $0 \le T_i \le 10^9$
- $1 \le L_i \le 10^9$

Note

- The waiting time is calculated as the difference between the time a customer orders pizza (the time at which they enter the shop) and the time she is served.
- Cook does not know about the future orders.

Sample Input #00

Sample Output #00

a

Sample Input #01

Sample Output #01

8

Explanation #01

Let's call the person ordering at time = 0 as A, time = 1 as B and time = 2 as C. By delivering pizza for A, C and B we get the minimum average wait time to be

$$(3 + 6 + 16)/3 = 25/3 = 8.33$$

the integer part is 8 and hence the answer.