



CSES Problem Set

Restaurant Customers

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Time limit: 1.00 s **Memory limit:** 512 MB

You are given the arrival and leaving times of n customers in a restaurant.

What was the maximum number of customers in the restaurant at any time?

Input

The first input line has an integer n : the number of customers.

After this, there are n lines that describe the customers. Each line has two integers a and b : the arrival and leaving times of a customer.

You may assume that all arrival and leaving times are distinct.

Output

Print one integer: the maximum number of customers.

Constraints

- $1 \leq n \leq 2 \cdot 10^5$
- $1 \leq a < b \leq 10^9$

Example

Input:

```
3
5 8
2 4
3 9
```

Output:

```
2
```

Sorting and Searching

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[Apartments](#)



[Ferris Wheel](#)



[Concert Tickets](#)



[Restaurant Customers](#)



[Movie Festival](#)



[Sum of Two Values](#)



[Maximum Subarray Sum](#)



[Stick Lengths](#)



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Your submissions