

# Railway Station

## Problem Description

Given schedule of trains and their stoppage time at a Railway Station, find minimum number of platforms needed.

Note -

If Train A's departure time is x and Train B's arrival time is x, then we can't accommodate Train B on the same platform as Train A.

## Constraints

$1 \leq N \leq 10^5$

$0 \leq a \leq 86400$

$0 < b \leq 86400$

Number of platforms  $> 0$

## Input

First line contains N denoting number of trains.

Next N line contain 2 integers, a and b, denoting the arrival time and stoppage time of train.

## Output

Single integer denoting the **minimum numbers of platforms** needed to accommodate every train.

## Time Limit

1

## Examples

### Example 1

#### Input

3

10 2

5 10

13 5

Output

2

Explanation

The earliest arriving train at time  $t = 5$  will arrive at platform# 1. Since it will stay there till  $t = 15$ , train arriving at time  $t = 10$  will arrive at platform# 2. Since it will depart at time  $t = 12$ , train arriving at time  $t = 13$  will arrive at platform# 2.

Example 2

Input

2

2 4

6 2

Output

2

Explanation

Platform #1 can accommodate train 1.

Platform #2 can accommodate train 2.

Note that the departure of train 1 is same as arrival of train 2, i.e. 6, and thus we need a separate platform to accommodate train 2.