

**SAMPLE QUESTIONS** 



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# SAMPLE QUESTION 1

### Task

You are given a free pass to watch premiere shows on the Blue Moon Festival. On this day, there are *n* number of shows, each with specific start *x* and end *y* times. Some shows may occur at the same time as the others. Once you sit down to watch a show, you cannot watch another show until the current show is over. What is the maximum number of shows you can watch?

First line contains *n* (number of shows). Next *n* lines include *x* and *y*, respectively the start and end times of each show.

## **Example Input**

.

17

25

58

79

8 10

## **Example Output**

•

## **Constraints**

 $1 \le n \le 200,000$   $1 \le a < b \le 10,000,000$ 

# **SAMPLE QUESTION 2**

## Task

You are given an array containing x positive integers. Your goal is to divide this array into n subarrays such that the maximum sum in the created subarray is minimized (as small as possible).

The first line contains n, the number of subarrays in the division. The next line contains x positive integers (contents of the original array). All elements of the array are within a 32-signed integer range.

## **Example Input**

3

24735

# **Example Output**

8

#### **Constraints**

```
1 \le x \le 200,000 1 \le n \le x
```

# **SAMPLE QUESTION 3**

## Task

You are given a tree consisting of *x* nodes. Your goal is to determine for each node the maximum distance to another node.

The first line consists of the integer x, the number of nodes. The nodes are numbered in the range from 1 to 5. The next x-1 lines describe the edges connecting a and b. Your output should include spaced integers representing the maximum distance to another node for each in 1, 2 ... x

## **Example Input**

.

12

13

34

35

# **Example Output**

23233

## Constraints

 $1 \le x \le 200,000$   $1 \le a, b \le x$