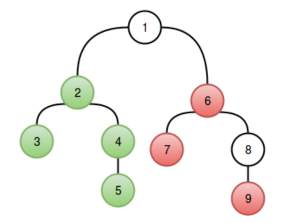
# **Self-Driving Bus**



Treeland is a country with n cities and n-1 roads. There is exactly *one* path between any two cities.

The ruler of Treeland wants to implement a self-driving bus system and asks tree-loving Alex to plan the bus routes. Alex decides that each route must contain a subset of *connected* cities; a subset of cities is *connected* if the following two conditions are true:

- 1. There is a path between every pair of cities which belongs to the subset.
- 2. Every city in the path must belong to the subset.



In the figure above,  $\{2, 3, 4, 5\}$  is a *connected* subset, but  $\{6, 7, 9\}$  is not (for the second condition to be true, 8 would need to be part of the subset).

Each self-driving bus will operate within a *connected segment* of Treeland. A connected segment [L,R] where  $1 \le L \le R \le n$  is defined by the connected subset of cities  $S = \{x \mid x \in Z \text{ and } L \le x \le R\}$ .

In the figure above, [2,5] is a connected segment that represents the subset  $\{2,3,4,5\}$ . Note that a single city can be a segment too.

Help Alex to find number of connected segments in Treeland.

#### **Input Format**

The first line contains a single positive integer, n. The n-1 subsequent lines each contain two positive space-separated integers,  $a_i$  and  $b_i$ , describe an edge connecting two nodes in tree T.

#### **Constraints**

- $1 \le n \le 2 \times 10^5$
- $1 \leq a_i, b_i \leq n$

#### **Subtasks**

- ullet For 25% score:  $1 \le n \le 2 imes 10^3$
- ullet For 50% score:  $1 \le n \le 10^4$

#### **Output Format**

Print a single integer: the number of segments [L,R], which are connected in tree T.

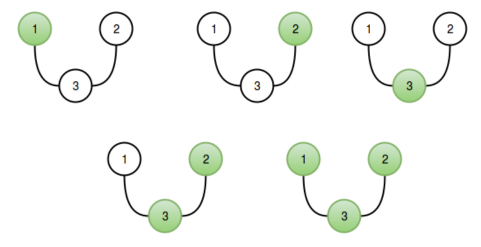
# Sample Input

### **Sample Output**

5

## **Explanation**

The connected *segments* for our test case are: [1,1], [2,2], [3,3], [2,3], and [1,3]. These *segments* can be represented by the respective subsets:  $\{1\}$ ,  $\{2\}$ ,  $\{3\}$ ,  $\{2,3\}$ , and  $\{1,2,3\}$ .



Note: [1,2] is not a connected segment. It represents the subset  $\{1,2\}$  and the path between 1 and 2 goes through 3 which is not a member of the subset.