Components in a graph



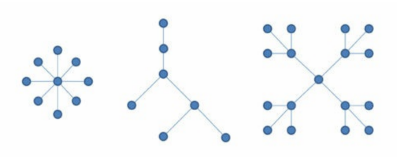
Problem Statement

There are 2N values to represent nodes in a graph. They are divided into two sets G and B. Each set has exactly N values. Set G is represent by $\{G_1,G_2,\cdots,G_N\}$. G can take any value between G to G is represented by G is represented by G can take any value between G to G is represented by G can take any value between G to G is represented by G can take any value between G to G is represented by G can take any value between G to G is represented by G can take any value between G is represented by G can take any value between G is represented by G can take any value between G is represented by G can take any value between G is represented by G can take any value between G is represented by G can take any value between G is represented by G can take any value between G is G is G can take any value between G is G is G and G is G

Here $(G_1, B_1), (G_2, B_2), \cdots (G_N, B_N)$ represents the edges of the graph.

Your task is to print the number of vertices in the smallest and the largest connected components of the graph.

For more clarity look at the following figure.



For the above graph smallest connected component is 7 and largest connected component is 17.

Input Format

First line contains an integer N.

Each of the next N lines contain two space-separated integers, i^{th} line contains G_i and B_i .

Constraints

$$\begin{aligned} &1 \leq N \leq 15000 \\ &1 \leq G_i \leq N \\ &N+1 \leq B_i \leq 2N \end{aligned}$$

Output Format

Print two space separated integers, the number of vertices in the smallest and the largest components.

Sample Input

5	
16	
2 7	
3 8	
4 9	
2 6	

Sample Output

Explanation

The number of vertices in the smallest connected component in the graph is 2 i.e. either (3,8) or (4,9). The number of vertices in the largest connected component in the graph is 4 i.e. 1-2-6-7.