I: Divination

Time limit: 1 second





In Yinxu, the archaeological site of the late capital of the Shang Dynasty, there are N divination papers written in oracle bone script, numbered 1, 2, ..., N. Some papers may cite other papers, but no paper can cite itself. Additionally, there are no circular citations, meaning it's not possible to see the following situation: A_1 cites A_2 , A_2 cites A_3 , ..., A_{K-1} cites A_K , A_K cites A_1 (where $1 \le K \le K$).

As per myth, a complete set of divination papers can predict the wars and peace of the next century, and it should have a complete citation chain, i.e., A_1 cites A_2 , A_2 cites A_3 , ..., A_{N-1} cites A_N , without any papers missing. Please determine whether these N divination papers constitute a complete set.

Input

The first line contains an integer N, represents the number of papers. Then N lines follow, the i^{th} of them represents the citations of the i^{th} paper: the first integer c_i represents the number of its citations, followed by c_i integers $p_{i,1}, p_{i,2}, ..., p_{i,c_i}$ that represent the papers that it cites.

Output

A single integer, 1 if they constitute a complete set of divination papers, or 0 otherwise.

Limits

- $2 \le N \le 100\ 000$;
- $0 \le c_i \le N 1$ for all $i \le N$;
- $0 \le c_1 + c_2 + \dots + c_N \le 500\ 000$;
- $1 \leqslant p_{i,j} \leqslant N$ for all $i \leqslant N$ and $j \leqslant c_i$.
- $p_{i,j} \neq i$ for all $i \leq N$ and $j \leq c_i$.

Sample Input 1

```
4
0
2 1 4
2 2 4
1 1
```

Sample Output 1

Sample Explanation 1

In this sample, paper 3 cites paper 2, paper 2 cites paper 4, paper 4 cites paper 1. Thus, we find a complete citation chain, which makes them a complete set of divination papers.

Sample Input 2

```
4
0
1 1
2 2 4
1 1
```

Sample Output 2

0