# Tree isomorphism

### The task

You are given two trees A and B. The tree A has N nodes, while the tree B has N+1 nodes. It is known that A has been created from B by removing one of its leaves, together with the adjacent edge. The task is to list each leaf of B which might be the removed one.

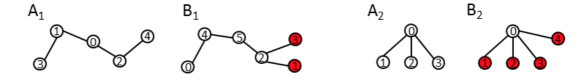


Image 1. All the leaves we are supposed to find are colored in red. Removing a red leaf of B<sub>1</sub> or B<sub>2</sub> results in a tree isomorphic with A<sub>1</sub> or A<sub>2</sub>, respectively.

#### Input

The first line contains an integer N representing the number of nodes of the tree A. Next, N-1 lines representing edges of A follow. Each line contains two indices (integers from 0,..,N-1) of directly connected nodes. Finally, there are N lines that analogically represent edges of the tree B. In this case, indices of nodes are from 0,...,N. Value of N is not greater than 1200.

### **Output**

The output is formed by indices of those leaves of the tree B whose removal results in a tree isomorphic with the tree A. All the indices are in one line, separated by a space and written in ascending order.

## Example 1

## Input

# Output

Example 1 is illustrated by trees A<sub>1</sub>, B<sub>1</sub> in Image 1.

### Example 2

## Input

#### Output

1 2 3 4

Example 2 is illustrated by trees A2, B2 in Image 1.

#### Example 3

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## Input

# Output

1 2

# **Public data**

The public data set is intended for easier debugging and approximate program correctness checking. The public data set is stored also in the upload system and each time a student submits a solution it is run on the public dataset and the program output to stdout and stderr is available to him/her.

Link to public data set

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