## Lottery

Ivancho rarely tries his luck but a few of his friends have told him about the new alien lottery. The goal is to guess the permutation of the numbers from 1 to M , where you know a few of each number's successor. A successor to $G$ is a number that is on the right of $G$ in the permutation. We will call there relations tooltips.

After a few failed tries Ivancho seeks help from you to write a program lottery which finds the permutation.

Input: On the first row of the input file lottery.in is given an integer N - the number of the tooltips. The following N rows contains one tooltip each. A tooltip is represented by two numbers $A$ and $B$ where $A$ stands on the left of $B$ in the permutation.

Output: The output file lottery.out should contain each number from 1 to $M$ exactly once, forming the right permutation. The numbers should be separated with white spaces.

Remark: Each test has exactly one solution matching the rules.
The input data is always valid.

## Limits:

N <= 1300
$\mathrm{M}<=400$
Time limit: 0.2 sec
Memory limit: 256 MB
Preliminary tests: 4
Final tests: 10

## Example test:

| lottery.in | lottery.out |
| :--- | :--- |
| 7 | 21345 |
| 21 |  |
| 24 |  |
| 25 |  |
| 13 |  |
| 15 |  |
| 34 | 4 |
| 45 |  |

