

System.out.println("hello, world!")

Round 1A 2014

A. Charging Chaos

**B. Full Binary Tree** 

C. Proper Shuffle

**Contest Analysis** 

Questions asked

# SubmissionsCharging Chaos

8pt Not attempted 3389/5678 users correct (60%)

17pt Not attempted 1703/2910 users correct (59%)

#### **Full Binary Tree**

9pt Not attempted 1853/2731 users correct (68%)

21pt Not attempted 1531/1764 users correct (87%)

# Proper Shuffle

45pt Not attempted 333/2186 users correct (15%)

<ul> <li>Top Scores</li> </ul>	
Kaizero	100
winger	100
Gennady.Korotkevich	100
SnapDragon	100
PavelKunyavskiy	100
exod40	100
ffao	100
rankalee	100
CLDP	100
aquamongoose	100

Practice Mode

Contest scoreboard | Sign in

# **Problem B. Full Binary Tree**

This contest is open for practice. You can try every problem as many times as you like, though we won't keep track of which problems you solve. Read the <u>Quick-Start Guide</u> to get started.

Small input 9 points

Large input 21 points

Solve B-small Solve B-large

#### Problem

A tree is a connected graph with no cycles.

A rooted tree is a tree in which one special vertex is called the root. If there is an edge between  $\boldsymbol{X}$  and  $\boldsymbol{Y}$  in a rooted tree, we say that  $\boldsymbol{Y}$  is a child of  $\boldsymbol{X}$  if  $\boldsymbol{X}$  is closer to the root than  $\boldsymbol{Y}$  (in other words, the shortest path from the root to  $\boldsymbol{X}$  is shorter than the shortest path from the root to  $\boldsymbol{Y}$ ).

A full binary tree is a rooted tree where every node has either exactly 2 children or 0 children.

You are given a tree **G** with **N** nodes (numbered from **1** to **N**). You are allowed to delete some of the nodes. When a node is deleted, the edges connected to the deleted node are also deleted. Your task is to delete as few nodes as possible so that the remaining nodes form a full binary tree for some choice of the root from the remaining nodes.

## Input

The first line of the input gives the number of test cases, T. T test cases follow. The first line of each test case contains a single integer N, the number of nodes in the tree. The following N-1 lines each one will contain two space-separated integers:  $X_i Y_i$ , indicating that G contains an undirected edge between  $X_i$  and  $Y_i$ .

### Output

For each test case, output one line containing "Case #x: y", where x is the test case number (starting from 1) and y is the minimum number of nodes to delete from G to make a full binary tree.

#### Limits

 $1 \le T \le 100.$  $1 \le X_i, Y_i \le N$ 

Each test case will form a valid connected tree.

Small dataset

 $2 \le N \le 15$ .

Large dataset

 $2 \le N \le 1000$ .

# Sample

Input Output

3 Case #1: 0



In the first case, G is already a full binary tree (if we consider node 1 as the root), so we don't need to do anything.

In the second case, we may delete nodes 3 and 7; then 2 can be the root of a full binary tree.

In the third case, we may delete node 1; then 3 will become the root of a full binary tree (we could also have deleted node 4; then we could have made 2 the root).

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