# Jutge.org

The Virtual Learning Environment for Computer Programming

#### Lamps and batteries

Dotzè Concurs de Programació de la UPC - Final (2014-10-01)

A certain castle consists of *n* rooms connected by corridors that form a tree. Every room is illuminated by several wall lamps. Every lamp works with one huge battery. Batteries are identical and so heavy that only one can be carried at a time.

A recent visitor of the castle removed the batteries from all lamps, and moved some of them to different rooms. Suppose that it takes *e* seconds to traverse a corridor without carrying any battery, *c* seconds carrying one, and *i* seconds to install a battery into a lamp located in the same room. What is the minimum time to install one battery into every lamp? You must start and finish in the reception room of the castle.

### Input

Input consists of several cases. Every case begins with n, e, c and i, followed by n - 1 pairs of rooms describing the corridors, followed by n pairs of numbers describing the amount of lamps and batteries inside each room. Assume  $1 \le n \le 10^4$ ,  $e \le c$ , that e, c and i are between 1 and 100, and that there are no more than 100 lamps or batteries inside each room. Rooms are numbered from 0 to n - 1. The reception room is number 0. The total number of lamps equals the total number of batteries.

### Output

For every case, print the optimum time to install one battery into every lamp. The test cases are such that the result is never larger than  $10^9$ .

190

300

130 300

### Sample input

**Problem information** 

Generation: 2024-04-30 18:31:56

Author : Pol Mauri

© *Jutge.org*, 2006–2024. https://jutge.org

## Sample output