## Color a tree

## English

Bob is very interested in the data structure of a tree. A tree is a directed graph in which a special node is singled out, called the "root" of the tree, and there is a unique path from the root to each of the other nodes.

Bob intends to color all the nodes of a tree with a pen. A tree has N nodes, these nodes are numbered $1,2, \ldots, N$. Suppose coloring a node takes 1 unit of time, and after finishing coloring one node, he is allowed to color another. Additionally, he is allowed to color a node only when its father node has been colored. Obviously, Bob is only allowed to color the root in the first try.

Each node has a "coloring cost factor", Ci . The coloring cost of each node depends both on Ci and the time at which Bob finishes the coloring of this node. At the beginning, the time is set to 0 . If the finishing time of coloring node i is Fi , then the coloring cost of node i is $\mathrm{Ci}^{*} \mathrm{Fi}$.

For example, a tree with five nodes is shown in Figure-1. The coloring cost factors of each node are 1, 2, 1, 2 and 4 . Bob can color the tree in the order $1,3,5,2,4$, with the minimum total coloring cost of 33 .


Figure-1. A tree with five nodes

Given a tree and the coloring cost factor of each node, please help Bob to find the minimum possible total coloring cost for coloring all the nodes.

## Input

The input consists of several test cases. The first line of each case contains two integers $N$ and $R$ ( $1<=\mathrm{N}<=1000,1<=\mathrm{R}<=\mathrm{N}$ ), where N is the number of nodes in the tree and R is the node
number of the root node. The second line contains N integers, the i -th of which is Ci ( $1<=\mathrm{Ci}<=$ $500)$, the coloring cost factor of node i. Each of the next N -1lines contains two space-separated node numbers V 1 and V 2, which are the endpoints of an edge in the tree, denoting that V 1 is the father node of V 2 .

No edge will be listed twice, and all edges will be listed.
A test case of $N=0$ and $R=0$ indicates the end of input, and should not be processed.
Sample Input
51
12124
12
13
24
35
00

## Output

For each test case, output a line containing the minimum total coloring cost required for Bob to color all the nodes

Sample output

