# **Tree Pruning**

A tree, t, has n vertices numbered from 1 to n and is rooted at vertex 1. Each vertex i has an integer weight,  $w_i$ , associated with it, and t's *total weight* is the sum of the weights of its nodes. A single *remove operation* removes the subtree rooted at some arbitrary vertex u from tree t.

Given t, perform up to k remove operations so that the total weight of the remaining vertices in t is maximal. Then print t's maximal total weight on a new line.

**Note:** If t's total weight is already maximal, you may opt to remove 0 nodes.

## **Input Format**

The first line contains two space-separated integers, n and k, respectively.

The second line contains n space-separated integers describing the respective weights for each node in the tree, where the  $i^{th}$  integer is the weight of the  $i^{th}$  vertex.

Each of the n-1 subsequent lines contains a pair of space-separated integers, u and v, describing an edge connecting vertex u to vertex v.

#### **Constraints**

- $2 < n < 10^5$
- $1 \le k \le 200$
- $1 \le i \le n$
- $-10^9 \le w_i \le 10^9$

# **Output Format**

Print a single integer denoting the largest total weight of t's remaining vertices.

#### Sample Input

```
5 2
1 1 -1 -1 -1
1 2
2 3
4 1
4 5
```

## **Sample Output**

2

### **Explanation**

We perform 2 remove operations:

- 1. Remove the subtree rooted at node  $\bf 3$ . Losing this subtree's  $-\bf 1$  weight increases the tree's total weight by  $\bf 1$ .
- 2. Remove the subtree rooted at node  $\bf 4$ . Losing this subtree's  $-\bf 2$  weight increases the tree's total weight by  $\bf 2$ .

The sum of our remaining positively-weighted nodes is 1+1=2, so we print 2 on a new line.







