## Cat in a tree Problem ID: catinatree

A cat lives in a tree that has N nodes. She will demarcate her territory by "marking" some of the tree nodes. Marked nodes may not be closer to each other than distance D. Find the maximum number of nodes that the cat can mark.

## Input

First line has two integers, N and D. The 0'th node is the root node of the tree. Then follows N-1 lines, the *i*-th of which contain a single integer  $x_i$  with  $0 \le x_i < i$  (starting with i = 1). This means that node  $x_i$  is connected to node i.

**Constraints** We always have  $1 \le N, D \le 2 \cdot 10^5$ . For subcases, the inputs have these further restrictions:

- Group 1: 11 points  $N \le 18$
- Group 2: 40 points  $N \le 1500$
- Group 3: 49 points No further restrictions.



## **Output**

Output should contain one integer: the maximum number of nodes that can be marked.

Sample Input 1	Sample Output 1
4 3	2
0	
0	
1	

Sample Input 2	Sample Output 2
3 1000	1
0	
0	