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PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

# B. Appleman and Tree

time limit per test: 2 seconds memory limit per test: 256 megabytes input: standard input output: standard output

Appleman has a tree with n vertices. Some of the vertices (at least one) are colored black and other vertices are colored white.

Consider a set consisting of k  $(0 \le k \le n)$  edges of Appleman's tree. If Appleman deletes these edges from the tree, then it will split into (k+1) parts. Note, that each part will be a tree with colored vertices.

Now Appleman wonders, what is the number of sets splitting the tree in such a way that each resulting part will have exactly one black vertex? Find this number modulo 1000000007 ( $10^9 \pm 7$ ).

### Input

The first line contains an integer n ( $2 \le n \le 10^5$ ) — the number of tree vertices.

The second line contains the description of the tree: n - 1 integers  $p_0, p_1, ..., p_{n-2}$  ( $0 \le p_i \le i$ ). Where  $p_i$  means that there is an edge connecting vertex (i+1) of the tree and vertex  $p_i$ . Consider tree vertices are numbered from 0 to n - 1.

The third line contains the description of the colors of the vertices: n integers  $x_0, x_1, ..., x_{n-1}$  ( $x_i$  is either 0 or 1). If  $x_i$  is equal to 1, vertex i is colored black. Otherwise, vertex i is colored white.

### Output

Output a single integer — the number of ways to split the tree modulo 1000000007 ( $10^9 + 7$ ).

## Sample test(s)

output

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# Codeforces Round #263 (Div. 1) Finished → Problem tags dfs and similar dp trees No tag edit access → Contest materials • Announcement

Tutorial

Server time: 2014-08-30 04:15:41 (p1).