

Problem I. The Staging

Input file: *standard input*
Output file: *standard output*
Time limit: 2.9 seconds
Memory limit: 256 mebibytes

Steven Byteberg is a movie director, specialising in action movies. Presently he is working on a new movie, whose theme is Byteonian Mafia wars. Byteberg wonders what should be the final shape of the movie climax scenes, which will be a spectacular gunfire exchange.

n gangsters participate in this scene, numbered, for simplicity, using consecutive numbers from 1 to n . When the tension reaches its critical point, each gangster pulls out his weapon and takes aim at another gangster. Nobody gets aimed at by more than one gangster. Gangsters are poor, but well trained—each can shoot only once, however this shot is always accurate and always deadly.

At some point, one of the thugs cannot withstand the tension any longer and the shooting starts.

The director has determined the initial order in which gangsters have to pull the triggers. Namely, the gangster i shoots towards the gangster p_i at the precise moment t_i , unless gangster i already has been killed by that time. The gangster is killed exactly at the same moment when someone shoots in his direction.

The director would like to know how many gangsters will be alive at the end of this scene. Byteberg is not yet completely certain concerning the order in which the gangsters have to shoot. From time to time he commands to change one of the values t_i . After every such change he would like to know the number of gangsters who would survive, referring to the new order in which gangsters shoot (taking into account all changes made so far).

Input

The first line of input contains one integer n ($2 \leq n \leq 200\,000$), denoting the number of gangsters involved in the scene. The second line contains n integers p_1, p_2, \dots, p_n ($1 \leq p_i \leq n$, $p_i \neq i$, $p_i \neq p_j$ for $i \neq j$) describing whom successive gangsters intend to shoot at.

The third line contains n integers u_1, u_2, \dots, u_n ($1 \leq u_i \leq 10^9$), describing the initial order in which the gangsters are shooting: the initial value t_i is equal to u_i .

The fourth line contains one integer q ($0 \leq q \leq 200\,000$), denoting the number of the changes of the values of t_1, \dots, t_n as planned by Byteberg. Next q lines contain a description of these changes. The i -th line contains two integers k_i and v_i ($1 \leq k_i \leq n$, $1 \leq v_i \leq 10^9$), describing that the i -th change consists in setting the value of t_{k_i} to v_i . Numbers $u_1, u_2, \dots, u_n, v_1, v_2, \dots, v_q$ are pairwise distinct.

Output

Your program should produce exactly $q + 1$ lines. The first line should contain the number of gangsters who survive the shooting, assuming the initial order of shooting. The i -th of the following q lines should present the number of survived gangsters, assuming that the order of shooting is determined by the sequence t_1, \dots, t_n after performing all the changes—from the first to the i -th.

Examples

standard input	standard output
4	2
2 3 4 1	2
1 2 3 4	1
3	1
1 8	
2 7	
3 6	