The LRT Company has n employees. Each employee has a unique ID number from 1 to n, where the director's ID is number 1. Every employee in the company has exactly one immediate supervisor except the director, who has no supervisor. The company's employee hierarchy forms a tree of employee IDs that's rooted at employee number **1** (the director).

The director decides to have a retreat lasting m days. Each day, the employees will be assigned to different groups for team building exercises. Groups are constructed in the following way:

- An employee can invite their immediate supervisor (the director has no supervisor and, thus, doesn't invite anyone). If employee a is invited by employee b, then a and b are considered to be in the same group.
- Once an employee is invited to be in a group, they are in that group. This means that if two employees have the same immediate supervisor, only one of them can invite that supervisor to be in their group.
- Every employee must be in a group, even if they are the only employee in it.

The venue where LRT is hosting the retreat has different pricing for each of the m days of the retreat. For each day $m{j}$, there is a cost of $m{d_j}$ dollars per group and a per-group size limit of $m{p_j}$ (i.e., the maximum number of people that can be in any group on that day).

Help the director find optimal groupings for each day so the cost of the m-day retreat is minimal, then print the total cost of the retreat. As this answer can be quite large, your answer must be modulo $10^9 + 7$

Input Format

The first line contains two space-separated integers denoting the respective values of $m{n}$ (the number of employees) and m (the retreat's duration in days).

The next line contains n-1 space-separated integers where each integer i denotes s_i ($1 < i \le n$), which is the ID number of employee i's direct supervisor.

Each line \boldsymbol{j} of the \boldsymbol{m} subsequent lines contain two space-separated integers describing the respective values of d_j (the cost per group in dollars) and p_j (the maximum number of people per group) for the *i*th day of the retreat.

Constraints

- $egin{array}{ll} ullet & 1 \leq n, m \leq 10^5 \ ullet & 1 \leq s_i \leq n \end{array}$
- $1 \leq d_j, p_j \leq 10^9$

Subtask

• $1 \le n, m \le 2000$ for 40% of the maximum possible score.

Output Format

Print a single integer denoting the minimum total cost for the \emph{m} -day retreat. As this number can be quite large, print your answer modulo $10^9 + 7$.

Sample Input

1 1 3 4 2 4

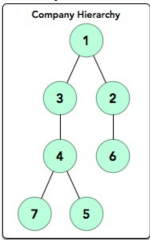
Sample Output

46

Explanation

In the Sample Case above, the company has 7 employees and the retreat goes on for 3 days. The

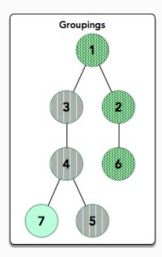
hierarchy looks like this:



On the first day, the cost per group is 5 dollars and each group has a maximum size of 3. The employees split into the following three groups:

- 1. Employee ${\bf 6}$ invites their manager, employee ${\bf 2}$. Employee ${\bf 2}$ then invites their manager, employee ${\bf 1}$ (the director).
- 2. Employee $\bf 5$ invites their manager, employee $\bf 4$. Employee $\bf 4$ then invites their manager, employee $\bf 3$.
- 3. Employee 7's manager is already in another group, so they are in a group by themself.

These groupings are demonstrated in the following image where each group has a different pattern:



In other words, the final groups are $\{1,2,6\}$, $\{3,4,5\}$, and $\{7\}$. This means the total cost for the first day is $groups \times cost = 3 \times 5 = 15$ dollars.

On the second day, they split into 4 groups with a maximum size of 2 at a total cost of 24 dollars. On the third day, they split into 7 groups of size 1 at a total cost of 7 dollars. When we sum the costs for all three days, we get 15 + 24 + 7 = 46 % $(10^9 + 7) = 46$ as our answer.