Alice is a merchant in the world. Layout of this world is a tree on N nodes (i.e., there is only one simple path between any two cities). Each city has an infinite number of gems, each with cost T_i dollars and brightness S_i . Suppose Alice traveled from city U to city V on the shortest path and started with K dollars, then the maximum total brightness (from gems purchased on her route, without exceeding K dollars) she can achieve is a some function; let's call it f(K). Compute the following 2 quantities:

$$g(K) = \sum_{i=1}^{k} f(i)$$
 and $h(K) = f(1) \wedge f(2) \cdots \wedge f(K)$ where \wedge means XOR.

Input

A number of inputs (≤ 20) described as follows. Input start with N, the number of cities ($0 < N \leq 40000$) and K ($0 < K \leq 61$), the maximum dollars. This is followed by N-1 line consecutively, with two numbers x and y between 1 and N on each line, specifying there is a road between cities x and y. Next is a line with N numbers, which is the cost of the gems T_i ($0 < T_i \leq K$). This is followed by a line with N integers, the brightness of the gems S_i ($0 < S_i \leq 10^6$), The next line is an integer Q, the number of inquiries ($0 < Q \leq 40000$). Then Q lines, each line input two positive integer U, V, which means Alice travels from city U to city V. Note that $1 \leq x, y, U, V \leq N$.

Output

Output for each query, g(K) and h(K), separated by a space.

Sample Input

5 10

1 2

2 3

2 4

1 5 1 2 3 4 5

10 15 30 45 50

2

1 1

5 4

Sample Output

550 14

600 64