You are given an integer n indicating there are n people numbered from 0 to n - 1. You are also given a **0-indexed** 2D integer array meetings where meetings[i] = [xi, yi, timei] indicates that person xi and person yi have a meeting at timei. A person may attend **multiple meetings** at the same time. Finally, you are given an integer firstPerson.

Person 0 has a **secret** and initially shares the secret with a person firstPerson at time 0. This secret is then shared every time a meeting takes place with a person that has the secret. More formally, for every meeting, if a person xi has the secret at timei, then they will share the secret with person yi, and vice versa.

The secrets are shared **instantaneously**. That is, a person may receive the secret and share it with people in other meetings within the same time frame.

Return *a list of all the people that have the secret after all the meetings have taken place.* You may return the answer in **any order**.

**Example 1:**

Input: n = 6, meetings = [[1,2,5],[2,3,8],[1,5,10]], firstPerson = 1  
Output: [0,1,2,3,5]  
Explanation:  
At time 0, person 0 shares the secret with person 1.  
At time 5, person 1 shares the secret with person 2.  
At time 8, person 2 shares the secret with person 3.  
At time 10, person 1 shares the secret with person 5.​​​​  
Thus, people 0, 1, 2, 3, and 5 know the secret after all the meetings.

**Example 2:**

Input: n = 4, meetings = [[3,1,3],[1,2,2],[0,3,3]], firstPerson = 3  
Output: [0,1,3]  
Explanation:  
At time 0, person 0 shares the secret with person 3.  
At time 2, neither person 1 nor person 2 know the secret.  
At time 3, person 3 shares the secret with person 0 and person 1.  
Thus, people 0, 1, and 3 know the secret after all the meetings.

**Example 3:**

Input: n = 5, meetings = [[3,4,2],[1,2,1],[2,3,1]], firstPerson = 1  
Output: [0,1,2,3,4]  
Explanation:  
At time 0, person 0 shares the secret with person 1.  
At time 1, person 1 shares the secret with person 2, and person 2 shares the secret with person 3.  
Note that person 2 can share the secret at the same time as receiving it.  
At time 2, person 3 shares the secret with person 4.  
Thus, people 0, 1, 2, 3, and 4 know the secret after all the meetings.

**Constraints:**

* 2 <= n <= 105
* 1 <= meetings.length <= 105
* meetings[i].length == 3
* 0 <= xi, yi <= n - 1
* xi != yi
* 1 <= timei <= 105
* 1 <= firstPerson <= n - 1