2225. Find Players With Zero or One Losses

Description

You are given an integer array matches where matches[i] = [winner i, loser i] indicates that the player winner i defeated player loser i in a match.

Return a list answer of size 2 where:

- answer[0] is a list of all players that have **not** lost any matches.
- answer[1] is a list of all players that have lost exactly one match.

The values in the two lists should be returned in increasing order.

Note:

- You should only consider the players that have played at least one match.
- The testcases will be generated such that **no** two matches will have the **same** outcome.

Example 1:

```
Input: matches = [[1,3],[2,3],[3,6],[5,6],[5,7],[4,5],[4,8],[4,9],[10,4],[10,9]]
Output: [[1,2,10],[4,5,7,8]]
Explanation:
Players 1, 2, and 10 have not lost any matches.
Players 4, 5, 7, and 8 each have lost one match.
Players 3, 6, and 9 each have lost two matches.
Thus, answer[0] = [1,2,10] and answer[1] = [4,5,7,8].
```

Example 2:

```
Input: matches = [[2,3],[1,3],[5,4],[6,4]]
Output: [[1,2,5,6],[]]
Explanation:
Players 1, 2, 5, and 6 have not lost any matches.
Players 3 and 4 each have lost two matches.
Thus, answer[0] = [1,2,5,6] and answer[1] = [].
```

Constraints:

- 1 <= matches.length <= 10⁵
- matches[i].length == 2
- 1 <= winner $_i$, loser $_i$ <= 10 5
- winner i != loser i
- All matches[i] are unique.