997. Find the Town Judge

Description

In a town, there are n people labeled from 1 to n. There is a rumor that one of these people is secretly the town judge.

If the town judge exists, then:

- 1. The town judge trusts nobody.
- 2. Everybody (except for the town judge) trusts the town judge.
- 3. There is exactly one person that satisfies properties 1 and 2.

You are given an array [trust] where $[trust[i] = [a_i, b_i]]$ representing that the person labeled $[a_i]$ trusts the person labeled $[b_i]$. If a trust relationship does not exist in [trust] array, then such a trust relationship does not exist.

Return the label of the town judge if the town judge exists and can be identified, or return -1 otherwise.

Example 1:

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Input: n = 2, trust = [[1,2]]
Output: 2
```

Example 2:

```
Input: n = 3, trust = [[1,3],[2,3]]
Output: 3
```

Example 3:

```
Input: n = 3, trust = [[1,3],[2,3],[3,1]]
Output: -1
```

Constraints:

- 1 <= n <= 1000
- 0 <= trust.length <= 10 4
- trust[i].length == 2
- All the pairs of trust are unique.
- a i != b i
- $1 \ll a_i, b_i \ll n$