**SOLUTION**

class Solution {

public:

int findJudge(int N, vector<vector<int>>& trust) {

vector<int> tc(N,0);

for(vector<int> t: trust){

tc[t[0]-1]--;

tc[t[1]-1]++;

}

for(int i=0 ;i<N; i++){

if(tc[i]==N-1)

return i+1;

}

return -1;

}

};

**TIME COMPLEXITY= O(N)**

**SPACE COMPLEXITY= O(N)**