

LEETCODE DAILY 15th January,2024

QUESTION: 2225 Find Players with Zero or One Losses

My Solution

```
class Solution {
public:
    vector<vector<int>> findWinners(vector<vector<int>>& matches) {
        unordered_map<int,int> winCount;
        unordered_map<int,int> lostCount;
        for(auto i=0;i<matches.size();i++){
            winCount[matches[i][0]]++;
            lostCount[matches[i][1]]++;
        }

        vector<int> lostOneList;
        auto it=lostCount.begin();
        while(it!=lostCount.end()){
            //lost one kab hoga? jab lostCount list me count equal to 1 ho.
            if(it->second == 1){
                lostOneList.push_back(it->first);
            }
            it++;
        }

        vector<int> lostZeroList;
        auto it2=winCount.begin();
        while(it2!=winCount.end()){
            //lost zero kab hoga?jab wo win count list me present ho aur lost
            count list me se gayab
            //
            if(it2->second>=1 && lostCount[it2->first]==0){
                lostZeroList.push_back(it2->first);
            }
            it2++;
        }
    }
};
```

```
    }  
  
    sort(lostZeroList.begin(), lostZeroList.end());  
    sort(lostOneList.begin(), lostOneList.end());  
    vector<vector<int>>>ans;  
    ans.push_back(lostZeroList);  
    ans.push_back(lostOneList);  
    return ans;  
  
}  
};
```

Accepted:

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ParasAtal submitted at Jan 15, 2024 21:42

Editorial

Solution

Runtime

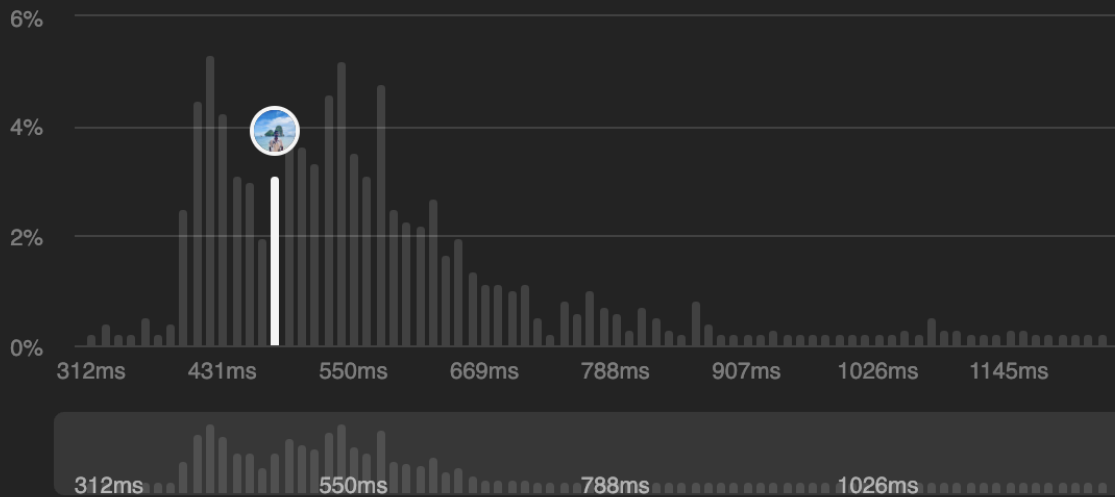
482 ms

Beats 71.80% of users with C++

Memory

176.69 MB

Beats 49.63% of users with C++



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THANK YOU ❤️