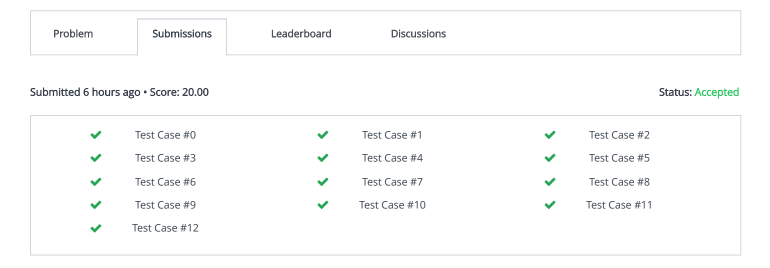
Q Search

☐ ☐ yasinarafat2413 ∨

All Contests > Final Exam | Basic Data Structures | Batch 03 > Count Me

Count Me



Submitted Code

```
P Open in editor
 Language: C++20
1 #include<bits/stdc++.h>
2 using namespace std;
4 int main()
5 {
       int n;cin>>n;
6
7
       cin.ignore();
8
       // getchar();
9
       while (n--)
10
11
           string st;
12
           getline(cin,st);
           // cout<<st<<endl;</pre>
13
14
15
           map<string,int> mp;
16
17
           string word;
18
           stringstream ss(st);
19
           int mx_cnt = INT_MIN;
20
           queue< pair<int,string> > q;
21
           while(ss>>word)
22
23
                mp[word]++;
                q.push({mp[word],word});
24
25
                if(mp[word] > mx_cnt) mx_cnt = mp[word];
           }
26
27
28
           // cout<<mx_cnt<<endl;</pre>
29
           // for(auto it = mp.begin(); it!= mp.end(); it++)
```

```
7/21/23, 3:46 PM
```

```
31
            // {
32
            //
                    cout<<it->first <<" "<<it->second <<endl;</pre>
33
            // }
34
            // cout<<endl;</pre>
35
36
37
            while(!q.empty())
38
39
                 // cout<<q.front().first <<" = "<<q.front().second<<endl;</pre>
40
                 // q.pop();
                 pair< int,string > myPair = q.front();
41
42
                 q.pop();
                 if(myPair.first == mx_cnt)
43
44
                     cout<<myPair.second<<" " <<myPair.first<<endl;</pre>
45
46
                 }
47
48
49
            // cout<<endl;</pre>
50
51
       }
52
53
54
55
56
       return 0;
57 }
58
59
60
```

Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy |