

Courses Tutorials Practice Jobs

Problem Editorial Submissions Comments

Output Window

Compilation Results Custom Input Y.O.G.I. (AI Bot)

Problem Solved Successfully ✓ Suggest Feedback

Test Cases Passed 1112 / 1112 Attempts : Correct / Total 1 / 1 Accuracy : 100%

Points Scored 2 / 2 Time Taken 0.25 Your Total Score: 181 ↑

Solve Next

Largest subarray of 0's and 1's Largest subarray with 0 sum Remove Duplicates from an array

Suggested Contest

Based on your excellent performance, we believe you are fully prepared to participate in this upcoming contest.

C++ (12) Start Timer

```
1 //"/SRS"
2 class Solution {
3 public:
4     vector<vector<int>> countFreq(vector<int>& arr) {
5         unordered_map<int,int> m;
6         for(auto i:arr){
7             m[i]++;
8         }
9         vector<vector<int>> v;
10        for(auto i:m){
11            v.push_back({i.first,i.second});
12        }
13    }
14 }
15 }
```

Custom Input Compile & Run Submit

The screenshot shows a user interface for a programming competition. At the top, there are navigation links for Courses, Tutorials, Practice, and Jobs. Below that, a search bar and various tool icons are visible. The main area displays a solved problem titled "Problem". The user has passed all test cases (1112/1112) with 100% accuracy and 2/2 points. The code submitted is a C++ function named "Solution" that counts the frequency of each element in an array and returns a vector of vectors representing the frequency pairs. Below the code editor, there are buttons for "Custom Input", "Compile & Run", and "Submit". On the left, there are sections for "Solve Next" and "Suggested Contest".