☐ Description ☐ Solution ☐ Discuss (606) ☐ Submissions

Success Details >

Runtime: $889\ ms$, faster than 38.01% of C++ online submissions for Making A Large Island.

Memory Usage: $170.7\ MB$, less than 50.45% of C++ online submissions for Making A Large Island.

Discuss

Next challenges:

Binary Tree Paths

Invalid Transactions

How Many Numbers Are Smaller Than the Current Number

LeetCode Explore Problems Interview Contest

Show off your acceptance:







Time Submitted	Status	Runtime	Memory	Language
11/25/2021 02:42	Accepted	889 ms	170.7 MB	срр
11/25/2021 02:39	Wrong Answer	N/A	N/A	срр

```
i C++
                     Autocomplete
  32 ▼
                          !visited[x][y]){
                               aux += DFS(grid,
  33
        x, y, visited);
  34
  35
  36
                  return aux;
  37
  38
  39 ₹
             int
        largestIsland(vector<vector<int>>&
        grid) {
  40
                 inicializar();
  41
  42
  43
                 if(grid.size() == 0 ||
        grid[0].size() == 0)
  44
                      return 0;
                 h = grid.size();
  45
                 w = grid[0].size();
  46
  47
                 bool aux[h][999];
  48
  49
                 for(int i = 0; i < h; i++)</pre>
  50
                          for(int j = 0; j <</pre>
  51
        w; j++)
                               aux[i][j]=false;
  52
  52
 Your previous code was restored from your local storage. Rese
Testcase
          Run Code Result
                          Debugger 🔒
    [[1,0],[0,1]]
```