Description

△ Solution

LeetCode Explore Problems Interview Contest

□ Discuss (999+)

Discuss

O Submissions

Details > Success

Runtime: 19 ms, faster than 9.29% of C++ online submissions for Flood Fill.

Memory Usage: 14 MB, less than 81.02% of C++ online submissions for Flood Fill.

Next challenges:

Island Perimeter

Show off your acceptance:







Time Submitted	Status	Runtime	Memory	Language
11/25/2021 02:02	Accepted	19 ms	14 MB	срр
11/25/2021 02:01	Wrong Answer	N/A	N/A	срр

```
i C++
                                            5 (
                    Autocomplete
   9
                 if (image[i][j] !=
  10
        old color)
                     return:
  11
  12 ▼
                 else{
                     image[i][j] = new_color;
  13
                     reemplazar(image, i, j -
  14
        1, old color, new color);
                     reemplazar(image, i, j +
  15
        1, old color, new color);
                     reemplazar(image, i - 1,
  16
        j, old color, new color);
                     reemplazar(image, i + 1,
  17
        j, old_color, new_color);
  18
  19
  20
  21
  22 ▼
             vector<vector<int>>
        floodFill(vector<vector<int>>&
        image, int sr, int sc, int newColor)
  23
                 int oldColor = image[sr]
 Your previous code was restored from your local storage. Rese
Testcase
         Run Code Result
                        Debugger 🔒
 Accepted
              Runtime: 0 ms
                                              (?)
                [[1,1,1],[1,1,0],[1,0,1]]
 Your input
                 1
                [[2,2,2],
                                          Diff
 Output
                 [2,2,0],[2,0,1]]
                 [[2,2,2],[2,2,0],[2,0,1]]
 Expected
```

▶ Run Code ^

Submit

Next >

Use Example

Testcases