

DescriptionSolutionDiscuss (999+)Submissions

SuccessDetails >

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 | cpp |
| 11/25/2021 02:01 | Wrong Answer | N/A | N/A | cpp |

C++Autocomplete

```
9
10     if (image[i][j] !=
old_color)
11         return;
12     else{
13         image[i][j] = new_color;
14         reemplazar(image, i, j -
1, old_color, new_color);
15         reemplazar(image, i, j +
1, old_color, new_color);
16         reemplazar(image, i - 1,
j, old_color, new_color);
17         reemplazar(image, i + 1,
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. [Reset](#)

TestcaseRun Code ResultDebugger

AcceptedRuntime: 0 ms

Your input[[1,1,1],[1,1,0],[1,0,1]]
1

Output[[2,2,2],
[2,2,0],[2,0,1]]Diff

Expected[[2,2,2],[2,2,0],[2,0,1]]