

Success Details >

Runtime: 36 ms, faster than 89.17% of C++ online submissions for Pacific Atlantic Water Flow.

Memory Usage: 18 MB, less than 68.70% of C++ online submissions for Pacific Atlantic Water Flow.

Next challenges:

Average of Levels in Binary Tree

Minimum Number of Flips to Convert Binary Matrix to Zero Matrix

Print Words Vertically

Show off your acceptance:



Time Submitted	Status	Runtime	Memory	Language
11/29/2021 08:47	Accepted	36 ms	18 MB	cpp

```

32     connFlag;
33     stk.push(make_pair(i, j));
34     while(!stk.empty()) {
35         int ii =
36         stk.top().first;
37         int jj =
38         stk.top().second;
39         stk.pop();
40         for (auto& d
41             : delta) {
42             int x =
43             ii + d.first;
44             int y =
45             jj + d.second;
46             if (x >=
47                 0 && x < n && y >= 0 && y < m &&
48                 (flags[x][y] & unvisitFlag) != 0 &&
49                 matrix[x][y] >= matrix[ii][jj]) {
50                 flags[x][y] = (flags[x][y] &
51                     ~unvisitFlag) | connFlag;
52                 stk.push(make_pair(x, y));
53             }
54         }
55         i += delta[k].first;
56         j +=
57         delta[k].second;
58     }
59     vector<vector<int>> res;
60     for (int i = 0; i < n; i++)
61     {
62         for (int j = 0; j < m;
63             j++) {
64             if (flags[i][j] ==
65                 (f1 | f2)) {

```