LeetCode Explore Problems Interview Contest

## Details > Success

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	срр

```
i C++
                  Autocomplete
      connFlag;
32
      stk.push(make pair(i, j));
33 ▼
      while(!stk.empty()) {
                                int ii =
34
      stk.top().first;
35
                                int jj =
      stk.top().second;
                                stk.pop();
36
37 ▼
                                for (auto& d
       : delta) {
38
                                    int x =
      ii + d.first;
39
                                    int y =
      jj + d.second;
40 ▼
                                    if (x >=
      0 \&\& x < n \&\& y >= 0 \&\& y < m \&\&
      (flags[x][y] & unvisitFlag) != 0 &&
      matrix[x][y] >= matrix[ii][jj]) {
41
      flags[x][y] = (flags[x][y] &
      ~unvisitFlag) | connFlag;
42
      stk.push(make_pair(x, y));
43
44
45
46
47
48
                        i += delta[k].first;
49
      delta[k].second;
50
51
52
53
               vector<vector<int>> res;
               for (int i = 0; i < n; i++)
54 ▼
55 ₹
                   for (int j = 0; j < m;</pre>
      j++) {
                       if (flags[i][j] ==
56 ▼
      (f1 | f2)) {
```

Next >