Our Solution(s) Run

```
Run Code
```

Your Solutions

12px

Solution 1 Solution 2 Solution 3

Run Code

```
Solution 1 Solution 2
```

34 exports.spiralTraverse = spiralTraverse;

```
1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
   // O(n) time \mid O(n) space - where n is the total number of elements in the array
   function \ spiral Traverse (array) \ \{
     const result = [];
     spiralFill(array, 0, array.length - 1, 0, array[0].length - 1, result);
     return result;
   function spiralFill(array, startRow, endRow, startCol, endCol, result) {
     if (startRow > endRow || startCol > endCol) return;
12
     for (let col = startCol; col <= endCol; col++) {</pre>
13
14
      result.push(array[startRow][col]);
15
16
     for (let row = startRow + 1; row <= endRow; row++) {</pre>
18
      result.push(array[row][endCol]);
19
20
     for (let col = endCol - 1; col >= startCol; col--) {
       if (startRow === endRow) break;
22
23
       result.push(array[endRow][col]);
24
25
26
     for (let row = endRow - 1; row >= startRow + 1; row--) \{
27
      if (startCol === endCol) break;
28
       result.push(array[row][startCol]);
29
30
31
     spiralFill(array, startRow + 1, endRow - 1, startCol + 1, endCol - 1, result);
32 }
33
```

```
function spiralTraverse(matrix) {
    // Write your code here.
}

// Do not edit the line below.
exports.spiralTraverse = spiralTraverse;
```

Custom Output Raw Output Submit Code

Run or submit code when you're ready.