Solution 3

Our Solution(s)

Run Code

```
Your Solutions
```

Solution 1

```
Run Code
```

```
Solution 1
            Solution 2
 1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
3
   package main
  // O(n) time | O(n) space - where n is the total number of eleme
6 func SpiralTraverse(array [][]int) []int {
     if len(array) == 0 {
       return []int{}
9
10
11
     result := []int{}
12
     startRow, endRow := 0, len(array)-1
13
     startCol, endCol := 0, len(array[0])-1
14
15
      for startRow <= endRow && startCol <= endCol {</pre>
16
       for col := startCol; col <= endCol; col++ {</pre>
17
         result = append(result, array[startRow][col])
18
19
20
       for row := startRow + 1; row <= endRow; row++ {</pre>
         result = append(result, array[row][endCol])
21
23
       for col := endCol - 1; col >= startCol; col-- {
24
25
        if startRow == endRow {
26
          break
27
28
         result = append(result, array[endRow][col])
29
30
31
       for row := endRow - 1; row > startRow; row-- {
        if startCol == endCol {
32
33
           break
```

```
package main

func SpiralTraverse(array [][]int) []int {
    // Write your code here.
    return nil
}
```

Solution 2

