Solution 1 Solution 2 Solution 3

Run Code

Our Solution(s)

28

29

30

31

32 33 } Run Code

Your Solutions

Solution 1 Solution 2 Solution 3

```
1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
3 package main
5 type Coord struct {
   X, Y int
7 }
9 type Direction int
10
11 const (
   None Direction = iota - 1
12
13
14
   Down
15
16
   Right
17 )
18
20 func RectangleMania(coords []Coord) int {
21
   coordsTable := getCoordsTable(coords)
22
    return getRectangleCount(coords, coordsTable)
23 }
24
25 type CoordsTable map[Coord]struct{}
26
```

27 **func** getCoordsTable(coords []Coord) CoordsTable {

table := CoordsTable{}

return table

for _, coord := range coords {

table[coord] = **struct**{}{}

```
1 package main
2
3 type Coord struct {
4    X, Y int
5 }
6
7 func RectangleMania(coords []Coord) int {
8    // Write your code here.
9    return -1
10 }
11
```

Run or submit code when you're ready.