Our Solution(s)

Run Code

Your Solutions

Run Code

```
Solution 1
             Solution 2
 1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
 3
   package main
5 // O(n*n!) time | O(n*n!) space
6 func GetPermutations(array []int) [][]int {
     permutations := [][]int{}
     permutationsHelper(0, array, &permutations)
9
     return permutations
10 }
11
12 func permutationsHelper(i int, array []int, permutations *[][]i\iota
13
     if i == len(array)-1 {
14
       newPerm := make([]int, len(array))
15
        copy(newPerm, array)
16
        *permutations = append(*permutations, newPerm)
17
        return
18
19
     for j := i; j < len(array); j++ {</pre>
20
       swap(array, i, j)
       permutationsHelper(i+1, array, permutations)
21
       swap(array, i, j)
23
     }
24 }
25
26 func swap(array []int, i, j int) {
27
     array[i], array[j] = array[j], array[i]
28 }
29
```

```
Solution 1  Solution 2  Solution 3

1  package main
2

3  func GetPermutations(array []int) [][]int {
4    // Write your code here.
5   return nil
6  }
7
```

