Our Solution(s)

Run Code

Your Solutions
Solution 1

Run Code

```
Solution 1
             Solution 2
 1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
 3 // Upper Bound: O(n^2*n!) time | O(n*n!) space
 4 // Roughly: O(n*n!) time | O(n*n!) space
 5 function getPermutations(array) {
    const permutations = [];
     permutationsHelper(array, [], permutations);
     return permutations;
9 }
10
11 function permutationsHelper(array, currentPermutation, permutat:
12
     if (!array.length && currentPermutation.length) {
13
       permutations.push(currentPermutation);
14
     } else {
15
      for (let i = 0; i < array.length; i++) {</pre>
16
         const newArray = array.slice(0, i).concat(array.slice(i +
17
         const newPermutation = currentPermutation.concat([array[i
18
         permutationsHelper(newArray, newPermutation, permutations
19
20
21 }
22
23 exports.getPermutations = getPermutations;
```

```
Solution 1 Solution 2 Solution 3

1 function getPermutations(array) {
2   // Write your code here.
3 }
4
5 // Do not edit the line below.
6 exports.getPermutations = getPermutations;
7
```



Run or submit code when you're ready.