Solution 2

Solution 1

Java

12рх

Sublime

Monokai

00:00:

Our Solution(s) Run

```
Run Code
```

```
Your Solutions
```

Solution 1 Solution 2

```
Run Code
```

```
1\, // Copyright @ 2020 AlgoExpert, LLC. All rights reserved.
    import java.util.*;
    class Program {
      // Upper Bound: O(n^2*n!) time | O(n*n!) space
      // Roughly: O(n*n!) time | O(n*n!) space
      public static List<List<Integer>> getPermutations(List<Integer> array) {
       List<List<Integer>> permutations = new ArrayList<List<Integer>>();
        getPermutations(array, new ArrayList<Integer>(), permutations);
        return permutations;
12
13
14
      public static void getPermutations(
          List<Integer> array, List<Integer> currentPermutation, List<List<Integer>> p
16
        if (array.size() == 0 && currentPermutation.size() > 0) {
         permutations.add(currentPermutation);
18
        } else {
19
          for (int i = 0; i < array.size(); i++) {</pre>
20
           List<Integer> newArray = new ArrayList<Integer>(array);
            newArray.remove(i);
22
            List<Integer> newPermutation = new ArrayList<Integer>(currentPermutation);
            newPermutation.add(array.get(i));
24
            getPermutations(newArray, newPermutation, permutations);
25
26
27
28 }
```

```
import java.util.*;

class Program {
   public static List<List<Integer>> getPermutations(List<Integer> array) {
      // Write your code here.
      return null;
    }
}
```

Solution 3

Custom Output Raw Output Submit Code

Run or submit code when you're ready.