Our Solution(s) Run Code

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Your Solutions
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Solution 1

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Solution 1
             Solution 2
 1 # Copyright © 2020 AlgoExpert, LLC. All rights reserved.
   # Upper Bound: O(n^2*n!) time | O(n*n!) space
   # Roughly: O(n*n!) time | O(n*n!) space
 5 def getPermutations(array):
       permutations = []
 6
       permutationsHelper(array, [], permutations)
 7
 8
       return permutations
9
10
11 def permutationsHelper(array, currentPermutation, permutations):
       if not len(array) and len(currentPermutation):
12
13
           permutations.append(currentPermutation)
14
       else:
15
           for i in range(len(array)):
                newArray = array[:i] + array[i + 1 :]
16
17
               newPermutation = currentPermutation + [array[i]]
               permutationsHelper(newArray, newPermutation, permuta
18
19
```

```
Solution 2
                         Solution 3
1 def getPermutations(array):
       # Write your code here.
3
       pass
4
```

Run Code



Run or submit code when you're ready.