AlgoExpert **Quad Layout** Swift 12px Sublime Monokai 00:00:00

Prompt Scratchpad Our Solution(s) **Video Explanation**

Run Code

Your Solutions

Run Code

```
Solution 1 Solution 2
 1\, // Copyright @ 2020 AlgoExpert, LLC. All rights reserved.
 3 class Program {
       // O(n * 2^n) time | O(n * 2^n) space
       func powerset(array: [Int], index: Int? = nil) -> [[Int]] {
           var index = index
           if index == nil {
 8
9
               index = array.count - 1
10
11
12
           if index! < 0 {</pre>
13
               return [[]]
14
15
           let element = array[index!]
16
17
           var subsets = powerset(array: array, index: index! - 1)
18
           let length = subsets.count
19
20
           for i in 0 ..< length {</pre>
             let currentSubset = subsets[i]
21
               subsets.append(currentSubset + [element])
22
23
24
25
           return subsets
26
27 }
```

```
Solution 1
            Solution 2
                          Solution 3
1 class Program {
      func powerset(array: [Int], index: Int? = nil) -> [[Int]] {
         // Write your code here.
         return []
5
6 }
```

Custom Output Raw Output Submit Code

Run or submit code when you're ready.