AlgoExpert Quad Layout Swift 12px Sublime Monok

Prompt Scratchpad Our Solution(s) Video Explanation Run Code

```
Solution 1 Solution 2 Solution 3
```

```
// Copyright © 2020 AlgoExpert, LLC. All rights reserved.
 2
 3 ▼ class Program {
       // O(n) time \mid O(n) space - where n is the length of the array
      static func minHeightBST(_ array: [Int]) -> BST? {
 5 ▼
         return constructMinHeightBst(array, 0, array.count - 1)
 6
 7
 8
 9 ▼
      static func constructMinHeightBst(_ array: [Int], _ startIdx: Int, _ endIdx: Int) -> BST? {
         if endIdx < startIdx {</pre>
10 ▼
11
           return nil
12
13
14
         var midIdx = (startIdx + endIdx) / 2
         var bst = BST(value: array[midIdx])
15
16
         bst.left = constructMinHeightBst(array, startIdx, midIdx - 1)
         bst.right = constructMinHeightBst(array, midIdx + 1, endIdx)
17
         return bst
18
19
20
21 ▼
      class BST {
         var value: Int
22
         var left: BST?
23
24
         var right: BST?
25
         init(value: Int) {
26 ▼
27
           self.value = value
28
29
         // We don't use this method for this solution.
30
31 ▼
         func insert(value: Int) {
          if value < self.value {</pre>
32 ▼
             if let left = self.left {
33 ▼
34
               left.insert(value: value)
35 ▼
             } else {
36
               left = BST(value: value)
37
           } else {
38 ▼
             if let right = self.right {
39 ▼
40
               right.insert(value: value)
41 🔻
             } else {
               right = BST(value: value)
42
43
45
46
47
```