AlgoExpert Quad Layout C# 12px Sublime Monok

Prompt Scratchpad Our Solution(s) Video Explanation Run Code

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

49

```
// Copyright © 2020 AlgoExpert, LLC. All rights reserved.
 1
 2
 3
     using System.Collections.Generic;
 4
 5 ▼ public class Program {
       // O(n) time \mid O(n) space - where n is the length of the array
 6
 7 ▼
      public static BST MinHeightBst(List<int> array) {
         return constructMinHeightBst(array, 0, array.Count - 1);
 9
10
      public static BST constructMinHeightBst(List<int> array, int startIdx, int endIdx) {
12
         if (endIdx < startIdx) return null;</pre>
         int midIdx = (startIdx + endIdx) / 2;
13
14
         BST bst = new BST(array[midIdx]);
         bst.left = constructMinHeightBst(array, startIdx, midIdx - 1);
15
16
         bst.right = constructMinHeightBst(array, midIdx + 1, endIdx);
17
         return bst;
18
19
20 ▼
       public class BST {
         public int value;
21
         public BST left;
22
         public BST right;
23
24
         public BST(int value) {
25 ▼
           this.value = value;
26
           left = null;
27
28
           right = null;
29
30
         \ensuremath{//} We don't use this method for this solution.
31
32 ▼
         public void insert(int value) {
           if (value < this.value) {</pre>
33 ▼
             if (left == null) {
34 ▼
               left = new BST(value);
35
             } else {
36
               left.insert(value);
37
38
           } else {
39 ▼
40 ▼
             if (right == null) {
41
               right = new BST(value);
             } else {
42 ▼
               right.insert(value);
43
44
45
46
47
48
```