

Prompt	Scratchpad	Our Solution(s)	Video Explanation	Run Code
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Solution 1	Solution 2	Solution 3
<pre>1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved. 2 3 using System.Collections.Generic; 4 5 public class Program { 6 // O(nlog(n)) time O(n) space - where n is the length of the array 7 public static BST MinHeightBst(List<int> array) { 8 return constructMinHeightBst(array, null, 0, array.Count - 1); 9 } 10 11 public static BST constructMinHeightBst(List<int> array, BST bst, int startIdx, 12 int endIdx) { 13 if (endIdx < startIdx) return null; 14 int midIdx = (startIdx + endIdx) / 2; 15 int valueToAdd = array[midIdx]; 16 if (bst == null) { 17 bst = new BST(valueToAdd); 18 } else { 19 bst.insert(valueToAdd); 20 } 21 constructMinHeightBst(array, bst, startIdx, midIdx - 1); 22 constructMinHeightBst(array, bst, midIdx + 1, endIdx); 23 return bst; 24 } 25 26 public class BST { 27 public int value; 28 public BST left; 29 public BST right; 30 31 public BST(int value) { 32 this.value = value; 33 left = null; 34 right = null; 35 } 36 37 public void insert(int value) { 38 if (value < this.value) { 39 if (left == null) { 40 left = new BST(value); 41 } else { 42 left.insert(value); 43 } 44 } else { 45 if (right == null) { 46 right = new BST(value); 47 } else { 48 right.insert(value); 49 } 50 } 51 } 52 } 53 } 54</pre>		

