Solution 1

Run Code

Our Solution(s)

Run Code

Your Solutions

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

```
public class Program {
   public static bool ValidateBst(BST tree) {
      // Write your code here.
      return false;
   }

public class BST {
   public int value;
   public BST left;
   public BST right;

public BST(int value) {
      this.value = value;
   }
}
```

```
_{\rm 1} // Copyright @ 2020 AlgoExpert, LLC. All rights reserved.
   using System;
   public class Program {
     // O(n) time | O(d) space
     public static bool ValidateBst(BST tree) {
       return ValidateBst(tree, Int32.MinValue, Int32.MaxValue);
10
     public static bool ValidateBst(BST tree, int minValue, int maxValue) {
       if (tree.value < minValue || tree.value >= maxValue) {
12
         return false;
13
       if (tree.left != null && !ValidateBst(tree.left, minValue, tree.value)) {
14
         return false;
16
17
       if (tree.right != null && !ValidateBst(tree.right, tree.value, maxValue)) {
18
         return false;
19
20
       return true;
21
22
23
      public class BST {
24
       public int value;
25
       public BST left;
26
       public BST right;
27
28
       public BST(int value) {
29
         this.value = value;
30
31
32 }
```

Custom Output Raw Output

Submit Code

Run or submit code when you're ready.