Solution 1 Solution 2

```
Prompt
```

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Scratchpad

Our Solution(s)

Video Explanation Run Code

**Your Solutions** 

Run Code

```
Solution 1
                Solution 2
    // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
    public class Program {
      public class BST {
        public int value;
        public BST left;
        public BST right;
        public BST(int value) {
          this.value = value;
13
        // Average: O(log(n)) time | O(log(n)) space
        // Worst: O(n) time | O(n) space
14
        public BST Insert(int value) {
          if (value < this.value) {</pre>
            if (left == null) {
              BST newBST = new BST(value);
18
               left = newBST;
20
             } else {
              left.Insert(value);
           } else {
            if (right == null) {
24
              BST newBST = new BST(value);
               right = newBST;
             } else {
28
              right.Insert(value);
30
          return this;
34
         // Average: O(log(n)) time | O(log(n)) space
35
         // Worst: O(n) time | O(n) space
36
        public bool Contains(int value) {
          if (value < this.value) {</pre>
38
            if (left == null) {
39
              return false;
             } else {
41
              return left.Contains(value);
43
           } else if (value > this.value) {
            if (right == null) {
45
              return false;
46
             } else {
47
              return right.Contains(value);
48
49
          } else {
50
            return true:
         // Average: O(log(n)) time | O(log(n)) space
54
         // Worst: O(n) time | O(n) space
        public BST Remove(int value) {
          Remove(value, null);
58
          return this:
60
        public void Remove(int value, BST parent) {
          if (value < this.value) {</pre>
63
            if (left != null) {
64
              left.Remove(value, this);
65
66
           } else if (value > this.value) {
67
            \quad \textbf{if} \ (\texttt{right} \ != \ \textbf{null}) \ \{
68
               right.Remove(value, this);
69
70
           } else {
71
            if (left != null && right != null) {
72
               this.value = right.getMinValue();
73
               right.Remove(this.value, this);
74
             } else if (parent == null) {
75
               if (left != null) {
76
                this.value = left.value;
77
                 right = left.right;
78
                 left = left.left;
79
               } else if (right != null) {
80
                 this.value = right.value;
81
                 left = right.left;
82
                 right = right.right;
83
               } else {
84
                 // This is a single-node tree; do nothing.
85
             } else if (parent.left == this) {
86
               parent.left = left != null ? left : right;
87
             } else if (parent.right == this) {
88
89
               parent.right = left != null ? left : right;
```

```
public class Program {
      public class BST {
        public int value;
        public BST left;
        public BST right;
        public BST(int value) {
          this.value = value;
10
        public BST Insert(int value) {
          // Write your code here.
13
          // Do not edit the return statement of this method.
14
          return this;
16
        public bool Contains(int value) {
18
          // Write your code here.
19
          return false:
20
        public BST Remove(int value) {
          // Write your code here.
          \ensuremath{//} Do not edit the return statement of this method.
          return this;
27
28 }
```

Solution 3

**Custom Output** Raw Output Submit Code

Run or submit code when you're ready.