

CSE 143

Computer Programming II

Binary Trees

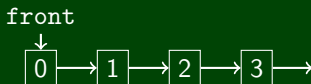
```

                                     1
                                    0
                                   1
                                  0
                                 00  00
                                100  00
                               10001  11
                              001  10
                             00  000  101
                            00  000  1001
                           0 000  1001
                          100001001
                         00 010001
                        001001
                       011001
                      01100
                     01100  01100
                    0101 1100 01100
                   0111000110010
                  0100000100
                 011000110
                011100000  101
               011100010111
              111 011100110
             01011100110
            011000110
           1011110110
          00111101101
         0011110010001
        11100111110010000111
    
```

Outline

- 1 `LinkedLists` to `BinaryTrees`
- 2 Why Do We Care About Binary Trees?
- 3 Printing Recursively
- 4 Binary Tree Traversals

Consider the following standard LinkedList:



Recall the definition of a ListNode

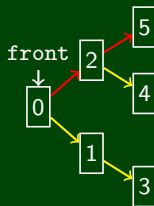
```
1 public class Node {  
2     public int data;  
3     public Node next;  
4  
5     public Node(int data, Node next) {  
6         this.data = data;  
7         this.next = next;  
8     }  
9 }
```

What if we added more fields?

- Multiple data fields?
- Multiple “next” fields?

Nodes with Multiple next Fields

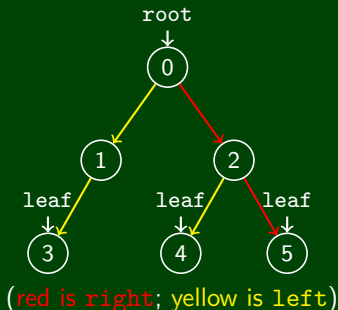
```
1 public class Node {  
2     public int data;  
3     public Node next1;  
4     public Node next2;  
5  
6     public Node(int data, Node next1, Node next2) {  
7         this.data = data;  
8         this.next1 = next1;  
9         this.next2 = next2;  
10    }  
11 }
```



(yellow is next2; red is next1)

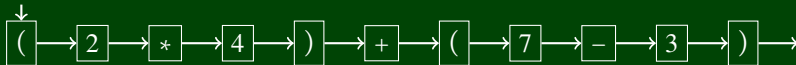
Binary Trees

```
1 public class Node {  
2     public int data;  
3     public Node left;  
4     public Node right;  
5  
6     public Node(int data, Node left, Node right) {  
7         this.data = data;  
8         this.left = left;  
9         this.right = right;  
10    }  
11 }
```



Consider the following LinkedList of a mathematical expression:

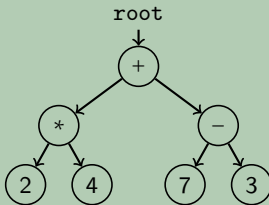
front



What's bad about it?

- It doesn't really help us with the structure
- Looking at it doesn't really show us what's going on

What about this structure instead?

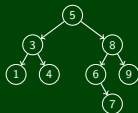


Now we can see the order of operations much more clearly!

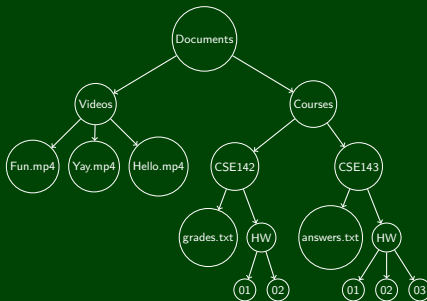
- Parsing (Programming Languages, Math, etc.)



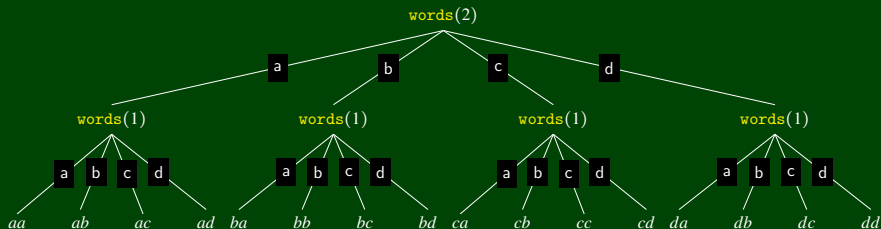
- Implementing TreeSet



- Directory File Structure



- Recursive Trees (including things like games of Tic-Tac-Toe)



- Compression (this will be your last assignment!)

```
1 public void print() {  
2     Node current = this.front;  
3     while (current != null) {  
4         System.out.print(current.data + " ");  
5         current = current.next;  
6     }  
7 }
```

We'd like to figure out how to print trees. Since LinkedLists are "simpler versions of trees", they might help.

How do we go in every direction in a tree?

USE RECURSION!

To print a LinkedList...

- Print the **front** of the list
- Print the **next** of the list (recursively)

Code

```
1 public void print() {  
2     print(this.front);  
3 }  
4  
5 public void print(Node c) {  
6     if (c != null) {  
7         System.out.print(c.data + " ");  
8         print(c.next);  
9     }  
10 }
```

To print a BinaryTree...

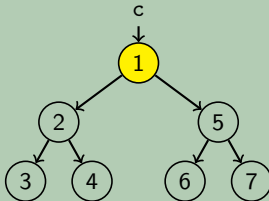
- Print the **root** of the tree
- Print the **left** of the tree (recursively)
- Print the **right** of the tree (recursively)

Code

```
1 public void print() {  
2     print(this.root);  
3 }  
4  
5 public void print(Node c) {  
6     if (c != null) {  
7         System.out.print(c.data + " ");  
8         print(c.left);  
9         print(c.right);  
10    }  
11 }
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         System.out.print(c.data + " ");
4         print(c.left);
5         print(c.right);
6     }
7 }
```

Trace

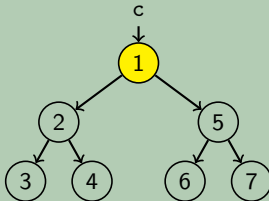


OUTPUT

>> 1

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         System.out.print(c.data + " ");
4         print(c.left);
5         print(c.right);
6     }
7 }
```

Trace

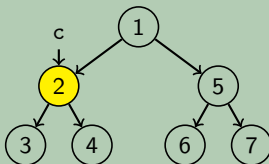


OUTPUT

>> 1

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ②
4             2     if (c != null) {
5                 3         System.out.print(c.data + " ");
6                 4         print(c.left);
7                 5         print(c.right);
8             }
9         }
10    }
```

Trace

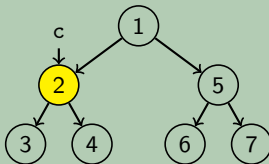


OUTPUT

>> 1 2

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ②
4             2     if (c != null) {
5                 3         System.out.print(c.data + " ");
6                 4         print(c.left);
7             } 5         print(c.right);
6         }
7     }
```

Trace

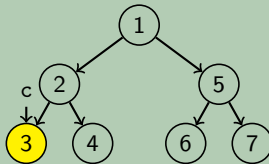


OUTPUT

>> 1 2


```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ②
4             2     if (c != null) {
5                 3         1 public void print(Node c) { // c = ③
6                     4             2     if (c != null) {
7                         5                 System.out.print(c.data + " ");
8                     6                 print(c.left);
9                     7                 print(c.right);
10                6             }
11            7         }
12        }
```

Trace

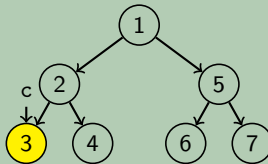


OUTPUT

>> 1 2 3

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ②
4             2     if (c != null) {
5                 3         1 public void print(Node c) { // c = ③
6                     4             2     if (c != null) {
7                         5                 System.out.print(c.data + " ");
8                             6                 print(c.left);
9                             7                 print(c.right);
10                                }
11                            }
12                        }
```

Trace



OUTPUT

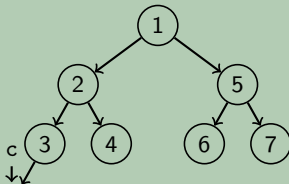
```
>> 1 2 3
```

```

1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ②
4             2     if (c != null) {
5                 1 public void print(Node c) { // c = ③
6                     2     if (c != null) {
7                         1 public void print(Node c) { // c = null
8                             2     if (c != null) { // c is null!
9                                 3         System.out.print(c.data + " ");
10                                4         print(c.left);
11                                5         print(c.right);
12                                6     }
13                                7 }
14                            }
15                        }
16                    }
17                }
18            }
19        }
20    }
21 }

```

Trace

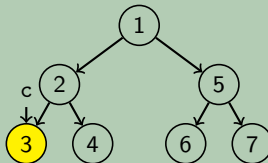


OUTPUT

```
>> 1 2 3
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ②
4             2     if (c != null) {
5                 3     public void print(Node c) { // c = ③
6                     4         if (c != null) {
7                         5         System.out.print(c.data + " ");
8                         6         print(c.left);
9                         7         print(c.right);
10                    }
11                }
12            }
13        }
14    }
```

Trace

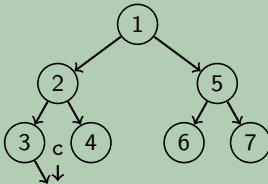


OUTPUT

>> 1 2 3

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ②
4             2     if (c != null) {
5                 3         1 public void print(Node c) { // c = ③
6                     4             2     if (c != null) {
7                         5         3         1 public void print(Node c) { // c = null
8                             6             2     if (c != null) { // c is null!
9                                 5         3         System.out.print(c.data + " ");
10                                    4             print(c.left);
11                                    5         3         print(c.right);
12                                    6             }
13                                    7         }
14                                }
15                                }
16                                }
17                                }
```

Trace

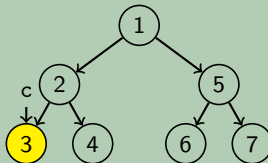


OUTPUT

>> 1 2 3

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ②
4             2     if (c != null) {
5                 3     public void print(Node c) { // c = ③
6                     4         if (c != null) {
7                         5             System.out.print(c.data + " ");
8                         6             print(c.left);
9                         7             print(c.right);
10                    }
11                }
12            }
13        }
14    }
```

Trace

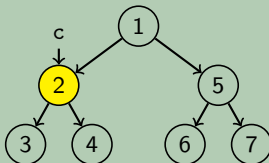


OUTPUT

>> 1 2 3

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ②
4             2     if (c != null) {
5                 3         System.out.print(c.data + " ");
6                 4         print(c.left);
7                 5         print(c.right);
8             }
9         }
10    }
```

Trace

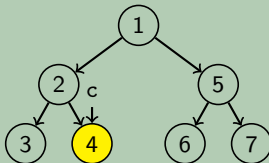


OUTPUT

>> 1 2 3

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ②
4             2     if (c != null) {
5                 3     1 public void print(Node c) { // c = ④
6                     4     2     if (c != null) {
7                         5     3     System.out.print(c.data + " ");
8                             6     4     print(c.left);
9                             7     5     print(c.right);
10                                6     }
11                                7     }
12                                }
```

Trace



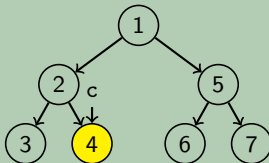
OUTPUT

```
>> 1 2 3 4
```



```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ②
4             2     if (c != null) {
5                 3     public void print(Node c) { // c = ④
6                     4         if (c != null) {
7                         5         System.out.print(c.data + " ");
8                         6         print(c.left);
9                         7         print(c.right);
10                    }
11                }
12            }
13        }
14    }
```

Trace

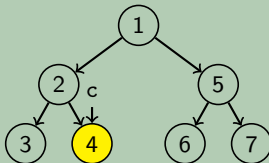


OUTPUT

```
>> 1 2 3 4
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ②
4             2     if (c != null) {
5                 3     public void print(Node c) { // c = ④
6                     4         if (c != null) {
7                         5         System.out.print(c.data + " ");
8                         6         print(c.left);
9                         7         print(c.right);
10                    }
11                }
12            }
13        }
14    }
```

Trace

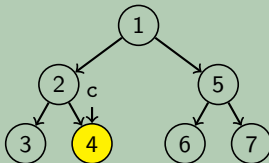


OUTPUT

```
>> 1 2 3 4
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ②
4             2     if (c != null) {
5                 3     public void print(Node c) { // c = ④
6                     4         if (c != null) {
7                         5         System.out.print(c.data + " ");
8                         6         print(c.left);
9                         7         print(c.right);
10                    }
11                }
12            }
13        }
14    }
```

Trace

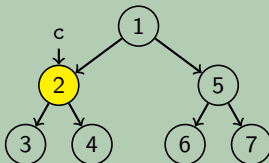


OUTPUT

```
>> 1 2 3 4
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ②
4             2     if (c != null) {
5                 3         System.out.print(c.data + " ");
6                 4         print(c.left);
7             5         print(c.right);
8         6     }
9     7 }
```

Trace

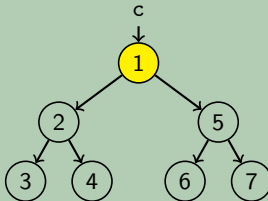


OUTPUT

```
>> 1 2 3 4
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         System.out.print(c.data + " ");
4         print(c.left);
5         print(c.right);
6     }
7 }
```

Trace

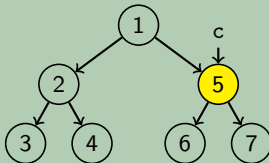


OUTPUT

>> 1 2 3 4

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ⑤
4             2     if (c != null) {
5                 3         System.out.print(c.data + " ");
6                 4         print(c.left);
7                 5         print(c.right);
8             }
9         }
10    }
```

Trace

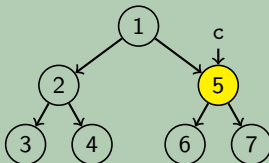


OUTPUT

```
>> 1 2 3 4 5
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ⑤
4             2     if (c != null) {
5                 3         System.out.print(c.data + " ");
6                 4         print(c.left);
7             } 5         print(c.right);
6         }
7     }
```

Trace

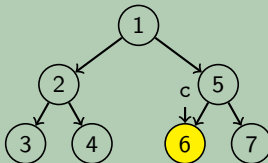


OUTPUT

```
>> 1 2 3 4 5
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ⑤
4             2     if (c != null) {
5                 3     1 public void print(Node c) { // c = ⑥
6                     4         2     if (c != null) {
7                         5         3     System.out.print(c.data + " ");
8                             4         print(c.left);
9                             5         print(c.right);
10                            6     }
11                            7 }
12                        }
13                    }
14                }
15            }
16        }
17    }
```

Trace



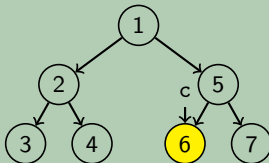
OUTPUT

```
>> 1 2 3 4 5 6
```



```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ⑤
4             2     if (c != null) {
5                 3     public void print(Node c) { // c = ⑥
6                     4         if (c != null) {
7                         5         System.out.print(c.data + " ");
8                         6         print(c.left);
9                         7         print(c.right);
10                    }
11                }
12            }
13        }
14    }
```

Trace

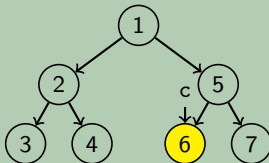


OUTPUT

```
>> 1 2 3 4 5 6
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ⑤
4             2     if (c != null) {
5                 3     public void print(Node c) { // c = ⑥
6                     4         if (c != null) {
7                         5             System.out.print(c.data + " ");
8                         6             print(c.left);
9                         7             print(c.right);
10                    }
11                }
12            }
13        }
14    }
```

Trace

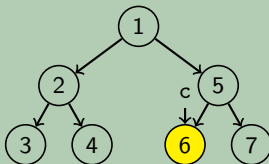


OUTPUT

```
>> 1 2 3 4 5 6
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ⑤
4             2     if (c != null) {
5                 3     public void print(Node c) { // c = ⑥
6                     4         if (c != null) {
7                         5             System.out.print(c.data + " ");
8                         6             print(c.left);
9                         7             print(c.right);
10                    }
11                }
12            }
13        }
14    }
```

Trace

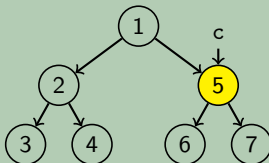


OUTPUT

```
>> 1 2 3 4 5 6
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ⑤
4             2     if (c != null) {
5                 3         System.out.print(c.data + " ");
6                 4         print(c.left);
7                 5         print(c.right);
8             }
9         }
10    }
```

Trace

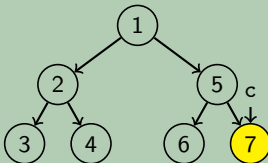


OUTPUT

```
>> 1 2 3 4 5 6
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ⑤
4             2     if (c != null) {
5                 3     1 public void print(Node c) { // c = ⑦
6                     4         2     if (c != null) {
7                         5         3     System.out.print(c.data + " ");
8                             6         print(c.left);
9                             7         print(c.right);
10                            6     }
11                            7 }
12                        }
```

Trace

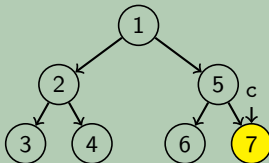


OUTPUT

```
>> 1 2 3 4 5 6 7
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ⑤
4             2     if (c != null) {
5                 3     public void print(Node c) { // c = ⑦
6                     4         if (c != null) {
7                         5         System.out.print(c.data + " ");
8                         6         print(c.left);
9                         7         print(c.right);
10                    }
11                }
12            }
13        }
14    }
15 }
```

Trace

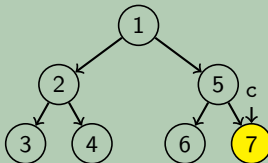


OUTPUT

```
>> 1 2 3 4 5 6 7
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ⑤
4             2     if (c != null) {
5                 3     public void print(Node c) { // c = ⑦
6                     4         if (c != null) {
7                         5             System.out.print(c.data + " ");
8                         6             print(c.left);
9                         7             print(c.right);
10                    }
11                }
12            }
13        }
14    }
```

Trace

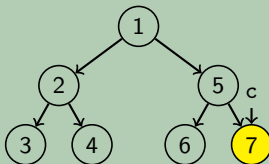


OUTPUT

```
>> 1 2 3 4 5 6 7
```

```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ⑤
4             2     if (c != null) {
5                 3     public void print(Node c) { // c = ⑦
6                     4         if (c != null) {
7                         5             System.out.print(c.data + " ");
8                     6             print(c.left);
9                     7             print(c.right);
10                    6         }
11                    7     }
12                }
```

Trace



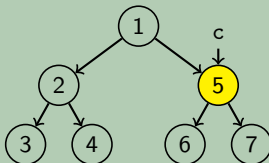
OUTPUT

```
>> 1 2 3 4 5 6 7
```



```
1 public void print(Node c) { // c = ①
2     if (c != null) {
3         1 public void print(Node c) { // c = ⑤
4             2     if (c != null) {
5                 3         System.out.print(c.data + " ");
6                 4         print(c.left);
7             5         print(c.right);
8         6     }
9     7 }
```

Trace

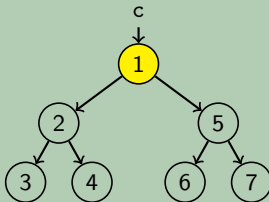


OUTPUT

```
>> 1 2 3 4 5 6 7
```

```
1 public void print(Node c) { // c = ①  
2     if (c != null) {  
3         System.out.print(c.data + " ");  
4         print(c.left);  
5         print(c.right);  
6     }  
7 }
```

Trace



OUTPUT

```
>> 1 2 3 4 5 6 7
```

Pre-Order Traversal

```
1 public void print(Node c) {  
2     if (c != null) {  
3         System.out.print(c.data + " "); // print  
4         print(c.left);                 // left  
5         print(c.right);                // right  
6     }  
7 }
```

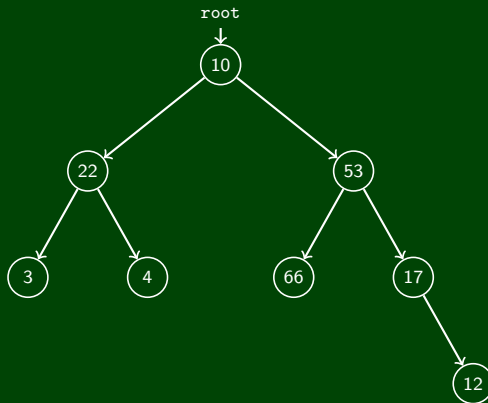
In-Order Traversal

```
1 public void print(Node c) {  
2     if (c != null) {  
3         print(c.left);                 // left  
4         System.out.print(c.data + " "); // print  
5         print(c.right);                // right  
6     }  
7 }
```

Post-Order Traversal

```
1 public void print(Node c) {  
2     if (c != null) {  
3         print(c.left);                 // left  
4         print(c.right);                // right  
5         System.out.print(c.data + " "); // print  
6     }  
7 }
```

Consider the following binary tree:

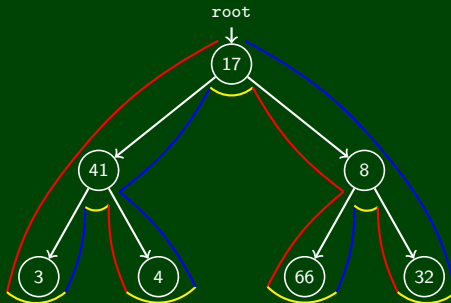


Compute the Pre-Order, In-Order, and Post-Order Traversals:

- Pre-Order: **10, 22, 3, 4, 53, 66, 17, 12**
- In-Order: **3, 22, 4, 10, 66, 53, 17, 12**
- Post-Order: **3, 4, 22, 66, 12, 17, 53, 10**

To Quickly Generate A Traversal

- Trace a path around the tree
- As you pass a node on the proper side, process it:
 - Pre-Order: **left**
 - In-Order: **bottom**
 - Post-Order: **right**



Binary Tree methods are just normal recursive functions. The base case/recursive calls will always be similar.

Writing a Binary Tree Method

- The base case is `current == null`.
- First recursive case is `method(current.left)`
- Second recursive case is `method(current.right)`

```
1 public type method(...) {
2     return method(this.root, ...);
3 }
4 private type method(TreeNode current, ...) {
5     if (current == null) { /* DO BASE CASE */ }
6
7     // Do the left recursive case:
8     type leftResult = method(current.left, ...);
9
10    // Do the right recursive case:
11    type rightResult = method(current.right, ...);
12
13    /* Use the left and right results... */
14    return ...;
15 }
```

contains()

Write a method, in the IntTree class, called contains():

```
public boolean contains(int value);
```

that returns true if the tree contains value and false otherwise.

```
1 public boolean contains(int value) {
2     return contains(this.root, value);
3 }
4 private boolean contains(IntTreeNode current, int value) {
5     /* If the tree is null, it definitely doesn't contain value... */
6     if (current == null) { return false; }
7
8     /* If current *is* value, we found it! */
9     else if (current.data == value) { return true; }
10
11     else {
12         boolean leftContainsValue = contains(current.left, value);
13         boolean rightContainsValue = contains(current.right, value);
14         return leftContainsValue || rightContainsValue;
15     }
16 }
```

- Trees are just generalized `LinkedLists`. So, all of the things you learned about references with `LinkedLists` are going to apply to trees as well
- Almost all the tree methods you write will be recursive (and will have a private helper that takes in the root)
- Make sure you understand all the traversals; the trick can be very useful.