CSE 123 Autumn 2024 Review Session Practice Exam

1. Comprehension

Part A: (Select all that apply) Which of these statements are true about runtime?

- □ The runtime of size() in ArrayIntList (from class) is O(n)
- □ The time complexity for a method with two for-loops placed side by side is greater than the time complexity for a method with one for-loop.
- A function with a runtime of $O(n^2)$ grows faster than a function with a runtime of O(n) as the input size increases.
- If method2 has an O(n) runtime, and method1 calls method2 <u>n</u> times, then the runtime of method1 is $O(n^n)$
- ☑ In Big-Oh notation, only the dominating term matters for complexity because lower-order terms become insignificant for very large input sizes.

Part B: For each of the following binary trees, indicate which type of traversal is shown: pre-order, in-order, or post-order.



```
Part C: Consider the following method in the IntTree class:
    public int mystery() {
        return mystery(overallRoot);
    }
    private int mystery(IntTreeNode root) {
        if (root == null) {
            return 0;
        }
        if (root.left == null && root.right == null) {
            return root.data;
        }
        return mystery(root.left) - mystery(root.right);
    }
```

Draw a binary tree **with at least 3 nodes** such that, if it were stored in the variable tree, the call to tree.mystery() would return 10.



2. Code Tracing

Part A: For each of the following, draw the linked lists that are produced by starting with the lists shown on the right and executing the code provided. You only need to draw the final lists, not any intermediate steps. You do not need to draw any variables created in the code, only the references p1 and p2 in the original diagram and the nodes they connect to. You should accurately depict any shared nodes.



Part B: Consider the following classes:

```
class Tree {
    public void fullName() {
                                                     class GrandFir extends Fir {
                                                         public void fullName() {
        genus();
        System.out.println("Tree");
                                                             genus();
    }
                                                             System.out.println("Grandis");
                                                         }
    public void genus() {
        System.out.println("Unknown");
                                                         public void describe() {
    }
                                                             super.fullName();
}
                                                             System.out.println("Flat needles");
                                                         }
                                                     }
class Fir extends Tree {
                                                     class PacificSilverFir extends Fir {
    public void genus() {
                                                         public void fullName() {
       System.out.println("Abies");
                                                             System.out.println("Pacific Silver Fir");
    }
                                                         }
}
                                                         public void describe() {
                                                             fullName();
                                                             System.out.println("Beautiful");
                                                         }
                                                     }
```

Assume the following variables have been defined:

```
Tree var1 = new Tree();
Fir var2 = new Fir();
Tree var3 = new GrandFir();
PacificSilverFir var4 = new PacificSilverFir();
```

For each of the following statements, Indicate what the output would be. If the statement would result in an error (either a compiler error or an exception), write "error" instead. (You may use a slash to indicate line breaks. For example, "line1/line2" indicates two lines of output: "line1" and "line2.")

<pre>var1.fullName();</pre>	Unknown Tree
<pre>var2.fullName();</pre>	Abies Tree
<pre>var3.describe();</pre>	error
<pre>var4.describe();</pre>	Pacific Silver Fir Beautiful

```
Part C: Consider the following method:
    public static void mystery(int n) {
        if (n % 2 == 0) {
            System.out.print(2);
            mystery(n / 2);
        } else if (n % 3 == 0) {
            System.out.print(3);
            mystery(n / 3);
        } else if (n % 5 == 0) {
            System.out.print(5);
            mystery(n / 5);
        } else if (n >= 1) {
            System.out.print(n);
        }
    }
}
```

For each of the following statements, indicate what the output would be.

mystery(5)	51
mystery(150)	23551
mystery(132)	22311

3. Recursion Debugging

Consider a method class called **printSeq(List<String> list, int n)** that prints all sequences of strings in list that are of length n. For example, suppose the contents of **list** are:

```
list = ["A", "B", "C"]
```

Then, after a call to **printSeq(list, 2)** is made, the following 6 lines should be printed:

[A, B]
[A, C]
[B, A]
[B, C]
[C, A]
[C, B]

If the length of **list** is less than **n**, the code should throw an **IllegalArgumentException**.

Consider the following incorrect implementation of printSeq:

```
1
   public static void printSeq(List<String> names, int n){
2
       if (names.size() < n) {</pre>
           throw new IllegalArgumentException();
3
4
       }
5
       printSeq(names, n, new ArrayList<String>());
6 }
7
8
9 private static void printSeq(List<String> strs, int n, List<String> curr){
10
       if (curr.size() == n) {
           System.out.println(curr);
11
12
       } else {
           for (int i = 0; i < strs.size(); i++) {</pre>
13
14
               String s = strs.remove(i);
               curr.add(s);
15
16
               printSeq(strs, n, curr);
               curr.remove(curr.size()-1);
17
18
               strs.add(s);
19
           }
20
       }
21 }
22
```

(Continued on following page)

Part A: When reviewing this implementation, you discover that the code contains a bug that is causing it to not work as intended. You decide that you want to write a test that exposes the incorrect behavior. Provide contents for list and n, then write the output that the code above will produce.

Output:

Any List and any value of n work as long as the output here matches. Here's the output for the values provided above.

[A] [A]

Part B: You discover that the bug actually only requires a change to line 18! Fill in the following solution with the fix that would make the solution work on the test case above.

```
1
   public static void printSeq(List<String> names, int n) {
2
       if (names.size() < n) {</pre>
3
           throw new IllegalArgumentException();
4
       }
5
       printSeq(names, n, new ArrayList<String>());
6
   }
7
8
   private static void printSeq(List<String> strs, int n, List<String> curr) {
9
       if (curr.size() == n) {
10
11
           System.out.println(curr);
12
       } else {
           for (int i = 0; i < strs.size(); i++) {</pre>
13
               String s = strs.remove(i);
14
               curr.add(s);
15
               printSeq(strs, n, curr);
16
17
               curr.remove(curr.size()-1);
               strs.add(s);
18
19
               strs.add(i,s);
20
           }
21
       }
22 }
```

4. Inheritance Programming

```
Consider the following class:
    public class Beverage {
        private double size;
        public Beverage(double size) {
            this.size = size;
        }
        public String toString() {
            return getSize() + "oz beverage";
        }
        public double getSize() {
            return size;
        }
    }
}
```

Write a new class called SweetenedDrink that represents a beverage containing coffee. SweetenedDrink should extend Beverage but differ in the following ways:

- SweetenedDrink has a sweetener content (in mg) specified in the constructor as an integer
- SweetenedDrink has a getSweetener() method that returns the sweetener content of the drink
- SweetenedDrink has an isSweetened() method that returns true if the drink contains at least 10mg of sweeteners and false otherwise
- If a SweetenedDrink is sweetened (contains at least 10mg of sweetener), the string representation of the drink ends with "(sweetened)"
 - The rest of the string representation is the same as any other Beverage. For example,
 "8 oz beverage (sweetened)"
- SweetenedDrink implements the Comparable interface; SweetenedDrinks are compared first by size (smaller drinks are "less than" bigger drinks) then by sweetener content (less sweetener is "less than" more sweetener)

To earn an E on this problem, your SweetenedDrink class must not duplicate any code from the Beverage class.

Write your solution on the next page.

Write your solution to problem #4 here:

```
public class SweetenedDrink extends Beverage implements Comparable<SweetenedDrink> {
       private int sweetener
       public SweetenedDrink(double size, int sweetener) {
            super(size);
            this.sweetener = sweetener;
       }
       public int getSweetener() {
            return sweetener;
       }
       public boolean isSweetened() {
            return sweetener >= 10;
       }
       public String toString() {
            String result = super.toString();
            if (isSweetened()) {
                result += " (sweetened)";
            }
            return result;
       }
       public int compareTo(SweetenedDrink other) {
            if (this.getSize() != other.getSize()) {
                return Double.compare(this.getSize(), other.getSize());
            } else {
                return this.getSweetener() - other.getSweetener();
            }
       }
   }
```

5. Linked List Programming

Write a method called **squash(int target)** to be added to the LinkedIntList class (see the reference sheet). This method takes a single integer parameter, target, and modifies the list such that the first occurrence of a node with value target is squashed with the node after it, combining the values of both nodes.

For example, if the original contents of the linked list were:

```
linkedList = [1, 2, 4, 2, 2, 3]
```

Then after running **linkedList.squash(2)**, the list's contents would be:

```
linkedList = [1, 6, 2, 2, 3]
```

Notice that calling squash would only squash the *first* occurrence of a node with the value target.

If no node with the value target exists within the list, the list should remain unmodified. If a node with the value target is found, but there is no node following it, then the list should remain unmodified. Take our original linked list again:

```
linkedList = [1, 2, 4, 2, 2, 3]
```

Then after running **linkedList.squash(3)**, the list should be unmodified.

Your implementation for **squash** may be recursive or iterative — your choice! You may use private helper methods to solve this problem, but otherwise, you may not assume that any particular methods are available. You are allowed to define your own variables of type ListNode, and you may not use any auxiliary data structure to solve this problem (no array, ArrayList, stack, queue, String, etc). Recall that the data field in the ListNode class is final, and so node values cannot be changed. You MUST solve this problem by constructing new nodes for the expanded values and rearranging the links of the lists. Your solution must run in O(n) time where n is the length of the list. Write your implementation to **squash(int target)** on the next page.

Write your solution to problem #5 here:

```
public void squash(int target) {
    if (this.front != null && this.front.next != null) {
        if (this.front.data == target) {
            this.front = new ListNode(this.front.data + this.front.next.data,
                                     this.front.next.next);
        } else {
            ListNode curr = this.front;
            while (curr.next != null && curr.next.data != target) {
                curr = curr.next;
            }
            if (curr.next != null && curr.next.next != null) {
                curr.next = new ListNode(curr.next.data + curr.next.next.data,
                                          curr.next.next.next);
            }
       }
   }
}
```

6. Binary Tree Programming

Write a method called **pathSumCopy()** to be added to the IntTree class (see the reference sheet). This method creates and returns a copy of the tree except all the node values of the new tree contain the path sum of the other tree. The path sum of a node is defined as the sum of all the values from the root up to and including that node.

For example, suppose we have the following tree:



Then, after calling **IntTree tree2 = tree1.pathSumCopy();** tree2 should look like:



In this case, notice that tree2 has the same exact structure as tree1, but each node contains the path sum of the corresponding node in the other tree.

You are writing a method that will become part of the IntTree class. You may use private helper methods to solve this problem, but otherwise you may not call any other methods of the class. tree1 and tree2 should not share any references

Write your solution on the next page.

Write your solution to problem #6 here:

```
public IntTree pathSumCopy() {
       IntTree newTree = new IntTree();
        newTree.overallRoot = pathSumCopy(this.overallRoot, 0);
        return newTree;
}
private IntTreeNode pathSumCopy(IntTreeNode root, int pathSum) {
        if (root != null) {
            pathSum += root.data;
            IntTreeNode newNode = new IntTreeNode(pathSum,
                    pathSumCopy(root.left, pathSum),
                    pathSumCopy(root.right, pathSum)
            );
            return newNode;
        }
        return null;
}
```