

CSE 143, Winter 2009

Final Exam Key

1.

<u>Statement</u>	<u>Output</u>
var1.method1();	Raph 1
var1.method2();	error
var1.method3();	error
var2.method1();	Leo 1
var2.method2();	Mike 2/Leo 1/Don 2
var2.method3();	Leo 3/Leo 1
var3.method1();	error
var4.method1();	Leo 1
var4.method2();	Leo 1/Don 2
var4.method3();	error
((Don) var1).method2();	Raph 1/Don 2
((Mike) var2).method2();	Mike 2/Leo 1/Don 2
((Raph) var3).method1();	Raph 1
((Don) var3).method2();	error
((Leo) var4).method3();	Leo 3/Leo 1

2.

```

public class Playa extends Person implements Comparable<Playa> {
    private Set<Person> fiancees;

    public Playa(String name) {
        super(name);
        fiancees = new HashSet<Person>();
    }

    public void engageTo(Person other) {
        super.engageTo(other);
        if (other == null) {
            fiancees.clear();
        } else {
            // if this were a List, I would need to call contains to avoid duplicates
            fiancees.add(other);
        }
    }

    public boolean isSingle() {
        return countFiancees() == 0;
    }

    public int countFiancees() {
        return fiancees.size();
    }

    public int compareTo(Playa other) {
        if (countFiancees() != other.countFiancees()) {
            return countFiancees() - other.countFiancees();
        } else {
            return getName().compareTo(other.getName());
        }
    }
}

```

3.

```
public void expand(int factor) {
    if (factor <= 0) {
        front = null;
    } else {
        ListNode current = front;
        while (current != null) {
            current.data /= factor;
            for (int i = 1; i < factor; i++) {
                current.next = new ListNode(current.data, current.next);
                current = current.next;
            }
            current = current.next;
        }
    }
}
```

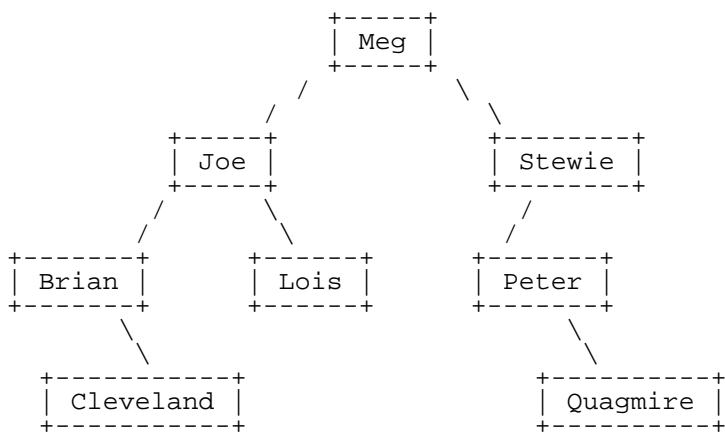
4.

(a) Indexes examined: 6, 2, 4, 3 Value returned: -4

(b) {9, 63, 45, 72, 27, 18, 54, 36}
 {9, 18, 45, 72, 27, 63, 54, 36}
 {9, 18, 27, 72, 45, 63, 54, 36}

(c) {63, 9, 45, 72, 27, 18, 54, 36}
 {63, 9, 45, 72} {27, 18, 54, 36} split
 {63, 9} {45, 72} {27, 18} {54, 36} split
 {63} {9} {45} {72} {27} {18} {54} {36} split
 {9, 63} {45, 72} {18, 27} {36, 54} merge
 {9, 45, 63, 72} {18, 27, 36, 54} merge
 {9, 18, 27, 36, 45, 54, 63, 72} merge

5. (a)



(b)

Pre-order: Meg, Joe, Brian, Cleveland, Lois, Stewie, Peter, Quagmire

In-order: Brian, Cleveland, Joe, Lois, Meg, Peter, Quagmire, Stewie

Post-order: Cleveland, Brian, Lois, Joe, Quagmire, Peter, Stewie, Meg

6. Two solutions are shown.

```
public int nodesAtLevels(int min, int max) {
    if (min < 0 || min > max) {
        throw new IllegalArgumentException();
    }
    return nodesAtLevels(overallRoot, 1, min, max);
}

private int nodesAtLevels(IntTreeNode root, int level, int min, int max) {
    if (root == null || level > max) {
        return 0;
    } else if (level < min) {
        return nodesAtLevels(root.left, level + 1, min, max)
            + nodesAtLevels(root.right, level + 1, min, max);
    } else {
        return 1 + nodesAtLevels(root.left, level + 1, min, max)
            + nodesAtLevels(root.right, level + 1, min, max);
    }
}

public int nodesAtLevels(int min, int max) {
    if (min < 0 || min > max) {
        throw new IllegalArgumentException();
    }
    return nodesAtLevels(overallRoot, min, max);
}

private int nodesAtLevels(IntTreeNode root, int min, int max) {
    if (root == null) {
        return 0;
    } else if (min > 0) {
        return nodesAtLevels(root.left, min - 1, max - 1)
            + nodesAtLevels(root.right, min - 1, max - 1);
    } else if (max > 0) {
        return 1 + nodesAtLevels(root.left, min - 1, max - 1)
            + nodesAtLevels(root.right, min - 1, max - 1);
    }
}
```

7.

```
public void trim(int min, int max) {
    overallRoot = trim(overallRoot, min, max);
}

private IntTreeNode trim(IntTreeNode root, int min, int max) {
    if (root != null) {
        if (root.data < min) {
            root = trim(root.right, min, max);
        } else if (root.data > max) {
            root = trim(root.left, min, max);
        } else {
            root.left = trim(root.left, min, max);
            root.right = trim(root.right, min, max);
        }
    }
    return root;
}
```