#### Mid-Term Test

#### Duration: 50 minutes (10:10am-11:00am) Aids Allowed: NONE (not even calculators)

Student Number:					
Last Name:					
First Name:					
Lecture Section: (circle one)	François Pitt (MP 103)		Allan Jepson (MP 203)		
Tutorial Room:	MP 203	SS 1086	BF 323	IN 204	UC $52$
(circle one)	LM 123	LM 155	LM 157	SS 1070	

Do **not** turn this page until you have received the signal to start. (In the meantime, please fill out the identification section above, and read the instructions below carefully.)

This term test consists of 3 questions on 6 pages (including this one). When you receive the signal to start, please make sure that your copy of the test is complete. Answer each question directly on the test paper, in the space provided, and use the reverse side of the pages for rough work. (If you need more space for one of your solutions, use the reverse side of the page and indicate **clearly** which part of your work should be marked.)

Be aware that concise, well thought-out answers will be rewarded over long rambling ones. Also, unreadable answers will be given zero (0) so write legibly. In your answers, you may use without justification any facts given during the course, as long as you state them clearly. You must justify any other facts needed for your solution.

General Hint: We were careful to leave ample space on the test paper to answer each question. If you find yourself using much more room than what is available, you're probably missing something, so you should stop and take the time to think about what you're doing.

# 1:	/10
# 2:	/10
# 3:	/10
Bonus:	/ 2
TOTAL:	/30

Good Luck!

# PLEASE HAND IN

Total Pages = 6

#### Bonus. [2 MARKS]

Write your name and student number legibly at the top of every page of this test, except page 1.

### Question 1. [10 MARKS]

Complete the method deleteLast according to the contract specified by all the comments in the LList class below.

```
// Nodes for our linked list.
public class LNode {
    int value;
    LNode next;
}
// Exception class for our linked list.
public ListUnderflowException extends Exception { }
// Linked list class
public class LList {
    /* Representation invariant: Either
     *
          a) head = null and size =0,
     * or
          b) head != null and size = number of elements in
     *
             the linked list.
     *
     */
    private LNode head;
    private int size;
    // Delete the last node in the linked list.
    // Throws ListUnderflowException if the list is empty.
    public void deleteLast() throws ListUnderflowException {
```

// ... continue deleteLast on this page, if necessary.

} // End of deleteLast
} // End of LList.

# Question 2. [10 MARKS]

Consider running the main method in the following class.

```
public class GphNode {
    private static int m = 0;
    private int value;
   private GphNode edgeA;
    private GphNode edgeB;
    public GphNode(int value, GphNode edgeA, GphNode edgeB) {
        m += value;
        this.value = value;
        this.edgeA = edgeA;
        this.edgeB = edgeB;
        edgeA = edgeB;
        edgeB = edgeA;
    }
    public static void hopAlong(GphNode n, int c) {
        System.out.print(" "+n.value);
        if (c > 0)
           hopAlong(n.edgeA.edgeB.edgeA, c-1);
    }
    public static void main(String[] args) {
       GphNode start = new GphNode(9, null, null);
       start.edgeB = new GphNode(6, start, null);
       start.edgeB.edgeB = new GphNode(5, start.edgeB, start);
       start.edgeA = start.edgeB.edgeB;
       // Line number 6.
       System.out.println(m);
       hopAlong(start, 3);
       System.out.println();
    } // End of main
```

[4] (b) What does the program print? (You may wish to do the next part of this question first.)

<sup>} //</sup> End of GphNode

Question 2. (CONTINUED)

[10] (c) Sketch the memory model for the above program for the point the execution gets to "Line number 6" of the main method. To keep the sketch small, only draw the items for the given GphNode class. Include the run-time stack, the heap, and the static space in your sketch.

# Question 3. [10 MARKS]

Consider the following IntBTNode class that can be used to store a binary tree of ints.

```
class IntBTNode {
   public int value;
   public IntBTNode left;
   public IntBTNode right;
   // Details of constructor intentionally omitted...
}
```

Write a *recursive* method **numRepeats** that counts all the nodes of the tree that have a specified value.

```
// Count the number of nodes in the tree which have a value equal
// to val.
// Precondition: none
public static int numRepeats(IntBTNode rt, int val) {
```

}//end numRepeats