1.00

Introduction to Computers and Engineering Problem Solving

Final / December 13, 2004

Name:
Email Address:
TA:
Section:

You have 180 minutes to complete this exam. For coding questions, you do not need to include comments, and you should assume that all necessary files have already been imported.

Good luck.

Question	Points
Question 1	/ 10
Question 2	/ 15
Question 3	/ 15
Question 4	/ 10
Question 5	/ 10
Question 6	/ 25
Question 7	/ 15
Total	/ 100

Question 1. True / False + Multiple Choice + Short Answer (10 Points)

1. Every node in a Binary Tree must have 2 children.

TRUE	FALSE
2. A single stream can be used as both	an input stream and an output stream.

TRUE FALSE

3. There can be several catch blocks in a single try/catch structure.

TRUE	FALSE
------	-------

4. A method can throw more than one class of Exception.

TRUE	FALSE
------	-------

5. The following Java source code will compile.

```
public class FinalExam
{
    private int a;
    public static int printA()
    {
        System.out.println("a = " + a);
    }
    TRUE FALSE
```

6. An iterator of a HashMap visits its elements in the order they are inserted.

TRUE FALSE

7. Consider a HashTable that does not have any collisions. Suppose there are n items to be stored and m slots in the HashTable. Searching for an element in the HashTable is:

a. O(n)
b. O(1)
c. O(m)
d. O(log n)

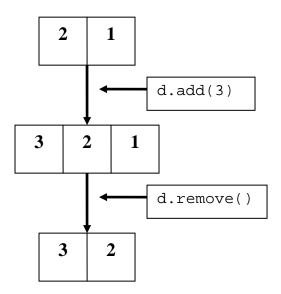
8. Consider following Java method.

```
public static void findOrder(int n)
{
    int result = 0;
    for (int i = 0; i < n; i++)
    {
        for(int j = i; j < n; j++)
        {
            result++;
        }
    }
}</pre>
```

The above code runs in:

a. O(n)b. O(1)c. $O(n^2)$ d. $O(\log n)$

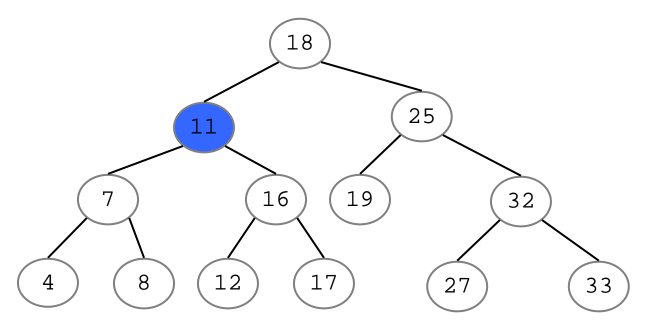
9. Consider an instance of data structure illustrated below. It has an add() method to add an element and remove() method to remove an element. The figure below shows an example of this data structure (referred to as d) initially, after d.add(3) is called, and after d.remove() is called.



Which type of data structure best describes this data structure?

STACK QUEUE

10. Consider following Binary Search Tree.



- a. What's the First Key of this Binary Search Tree?
- b. If node 11 was to be deleted from the tree, which node would be the successor that replaces node 11?

Question 2. LinkedList (15 Points)

In this question, you are going to write a static method, findAverage(), which takes an instance of Java Collections Framework LinkedList class that holds only Integer objects and finds the average of contained int values. Here is the method signature:

public static double findAverage(LinkedList list)

For instance, let's suppose you have a LinkedList object that contains Integer(4), Integer(6), Integer(3), Integer(2), Integer(5), and Integer(3). The findAverage() method should find the average of the contained six int values and return it.

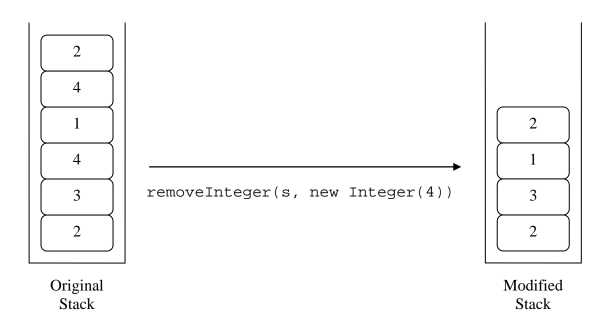
Complete the findAverage() method. Assume that only Integer objects are contained in the LinkedList object. Your solution must use the ListIterator object to traverse the instance of LinkedList.

Question 3. Stack (15 Points)

In this question, you are going to write a static method, removeInteger(), which removes certain Integer object/objects from a stack. This method takes as arguments an instance of IntegerStack, which represents the stack data structure for Integer objects, and an Integer object that specifies the object you want to remove from the stack. Here is the method signature:

public static void removeInteger(IntegerStack s, Integer i)

For instance, let's suppose you have a variable IntegerStack s, which refers to the instance of IntegerStack that contains several Integer objects, and you would like to remove all the Integer objects that contain int value of 4.



As you can see from the diagram above, after invoking the removeInteger() method, the instance of IntegerStack no longer contains any instances of the Integer(4) object.

To complete the method, you need to use some of the following public methods of IntegerStack class:

```
public IntegerStack()
// Constructor of IntegerStack class
public void push(Integer i)
// Pushes an Integer object to the stack
```

```
    public Integer pop() throws EmptyStackException
        // Pops the Integer object added last

    public int size()
        // Returns the size of the stack

    public boolean isEmpty()
        // Checks whether the stack is empty or not
```

Complete the removeInteger() method.

```
public static void removeInteger(IntegerStack s, Integer i)
{
```

```
1.00 Final
```

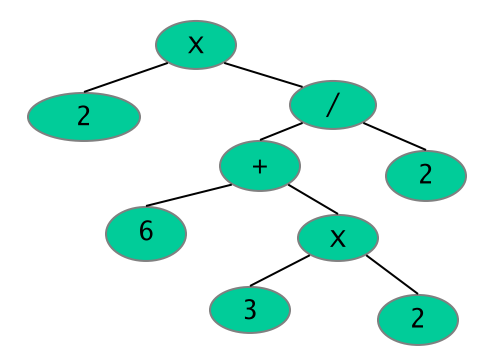
}

Question 4. Stream (10 Points)

In Streams lecture, we discussed three types of data formats that you can use to read and write information: **text**, **binary data**, and **object**. For a Java application that generates output data and distributes that data over the Internet, which data format would you use? Why?

Question 5. Tree (10 Points)

Consider the following tree.



Write the results from a Postfix (Post-Order), Prefix (Pre-Order), and Infix (In-Order) traversal for the above tree. Note that the nodes of above tree hold either numerical values or arithmetic operators, where the X denotes a multiplication operation.

Postfix (Post-Order) traversal:

Prefix (Pre-Order) traversal:

Infix (In-Order) traversal:

Question 6. Streams (25 Points)

Read the following code carefully.

- The class StudentData stores the students' name and exam grades for 1.00 students. Its toString() method returns a string of name and grades, each of them separated by tab character.
- The class StreamExample takes input and output file names as arguments to its constructor.
 - Its parseFile() method opens the input file for reading. It reads a line of information, calculates the average from student's grades, and creates a StudentData object from that with the average as the final data item. The StudentData object is then stored in an ArrayList list.
 - Its writeFile() method opens the output file for writing. It uses the toString() method of StudentData to write information for each of the objects in the list.
- The format of the input file is as shown in the example below:

Ana	80	70	60
David	99	89	98
Mary	89	40	60
Fedrick	79	49	78
Chris	78	67	56
Elena	59	98	78

• The format of the output file should be:

Ana	80.0	70.0	60.0	70.0
David	99.0	89.0	98.0	95.333
Mary	89.0	40.0	60.0	63.0
Fedrick	79.0	49.0	78.0	68.667
Chris	78.0	67.0	56.0	67.0
Elena	59.0	98.0	78.0	78.333

```
public class StudentData
{
    private String name;
    private double[] data;

    public StudentData(String n, double[] m)
    {
        name = n;
        data = m;
    }
```

```
public String toString()
      // See Part 1 below
}
public class StreamExample
     String inFile, outFile;
     ArrayList list = new ArrayList();
     public StreamExample(String name1, String name2)
     {
           inFile = name1;
           outFile = name2;
     }
     public void parseFile()
      // See Part 2 below
     }
     public void writeFile()
      // See Part 3 below
}
```

Part 1) Complete the toString() method of StudentData such that it creates a String object that has the format shown for the output file above.

```
public String toString()
{
    String s = "";
    return s;
}
```

Part 2) Complete the parseFile() method of StreamExample to read the input file. The method should:

- Open the file for reading
- Read each line of data while more data exists
- Using the StringTokenizer, break each line into 4 tokens: name, grade1, grade2, and grade3. Each student has exactly 3 grades.
- For each student,
 - calculate the average of his or her grades using grade1, grade2, and grade3
 - store 3 grades and the average in a double array of 4 elements
 - create an object of type StudentData using name, grades, and average
 - add the object to the ArrayList list.

```
public void parseFile()
```

```
try
{
     FileReader fReader = new FileReader(inFile);
     BufferedReader reader = new BufferedReader(fReader);
     String temp = reader.readLine();
     while (temp != null)
     {
        StringTokenizer tokenizer = new StringTokenizer(temp);
        String name = tokenizer.nextToken();
        // Your Code Here
        temp = reader.readLine();
     }
     reader.close();
}
catch (FileNotFoundException e) { /* Implementation hidden */ }
catch (IOException e) { /* Implementation hidden */ }
```

Part 3) Complete the writeFile() method of StreamExample to write the data from the ArrayList list to the output file. The method should:

- Open the file for writing
- Loop over all the data in list to write each object data on a new line (refer to the format of the output file shown above).

```
public void writeFile()
ł
 try
 {
      FileWriter fWriter = new FileWriter(outFile);
      BufferedWriter writer = new BufferedWriter(fWriter);
       // Your Code Here
      writer.close();
 }
 catch (IOException e) { /* Implementation hidden */ }
 catch (Exception e) { /* Implementation hidden */ }
```

}

Question 7. Hashing (15 Points)

Part 1) A 1.00 TA wants to store the data related to students in his class in a hash table. Assume all students in the class get a loaner laptop and each loaner laptop has a unique serial number between 0 and 99. The TA wants to use the serial number of the loaner laptop of a student as the key to hash. Suppose the hash table that he wants to use has 20 slots and the maximum enrollment in the class is restricted to 15. What is the maximum load factor for the hash table?

Part 2) Suppose the TA decides to add the two digits comprising the key to find out the slot in the hashing table to put the student into. Suppose there are 6 students in the class with their loaner laptop serial numbers being 89, 82, 79, 34, 56, and 65. What slots are allotted in the hash table? Is there a collision?

Part 3) If the serial numbers of a loaner laptop are equally likely to have any value between 0 and 99, does this hashing scheme distribute the keys uniformly in slots? Which slot is the least likely to face collision?