READ THIS PAGE FIRST. Please do not discuss this exam with people who haven't taken it. Your exam should contain 7 problems on 16 pages. Officially, it is worth 50 points.

This is an open-book test. You have three hours to complete it. You may consult any books, notes, or other inanimate objects available to you. You may use any program text supplied in lectures, problem sets, or solutions. Please write your answers in the spaces provided in the test. Make sure to put your name, login, and lab section in the space provided below. Put your login and initials clearly on each page of this test and on any additional sheets of paper you use for your answers.

Be warned: my tests are known to cause panic. Fortunately, this reputation is entirely unjustified. Just read all the questions carefully to begin with, and first try to answer those parts about which you feel most confident. Do not be alarmed if some of the answers are obvious. Should you feel an attack of anxiety coming on, feel free to jump up and run around the building once or twice.

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1. _______/8

2. _______/6 Login of person to your Left: _______Right: _______

3. _______/5 Discussion section number or time: ______________

4. _______/9 Discussion TA: _________________________________

5. _______/ Lab section number or time: ______________________

6. _______/10 Lab TA: ________________________________

7. _______/12

TOT _____/50
1. [8 points] Answer “true” or “false” for each of the following statements about Java, and give a short explanation (≤ 20 words) for each answer. IMPORTANT: you must give an explanation for each to get credit!

a. If x is an int variable, the legal Java statement

   \[ x = (x - 1) \& x; \]

   turns off the rightmost 1-bit of x, if it has one, and has no other effect.

b. I decided to borrow Java’s pseudo-random number generator to build my own coin-flipping class (it’s a pretty good one of its kind).

   ```java
   public class RandomCoin {
       public RandomCoin (long seed) { value = seed; }
       /** True iff the next random coin flip turns up heads. */
       public boolean heads () {
           return next () % 2 == 1;
       }

       private long next () {
           value = value * 0x5DEEC66DL + 11L; /* "L" means "long" */
           return value;
       }

       private long value;
   }
   ```

   This is good way to compute a random sequence of coin tosses (assuming I choose the seed well).
c. The following (legal) code

```java
double[] zeroRow = new double[N]; /* Initialized to 0s */
double[][] I = new double[N][];
for (int i = 0; i < N; i += 1)
    I[i] = zeroRow;
for (int i = 0; i < N; i += 1)
    I[i][i] = 1.0;
```

sets the array $I$ to the identity matrix (all 1's on the diagonal, 0's off the diagonal).

d. The following subprogram can work as specified in its comment.

```java
/** Returns an array, [n0, n1, n2, ..., nk], where n0>0 is the number of
 * times the smallest value (call it m) in B occurs in B,
 * n1 is the number of times m+1 occurs, etc., and nk>0 is the number of
 * times the largest value in B, m+k, occurs. Assumes B is not empty. */
int[] frequencies(int[] B) {
    int min, max;
    min = max = 0;
    findMinMax(B, min, max);
    int[] counts = new int[max-min+1];
    for (int n : B)
        counts[n - min] += 1;
    return counts;
}
```
2. [6 points] Consider the following somewhat unorthodox implementation of a FIFO queue:

```java
/** A FIFO queue with non-destructive operations. */
public class NDQueue<E> {
    private static class Node<T> {
        public T value;
        public Node<T> next;
        public Node(T value, Node<T> next) { this.value = value; this.next = next; }
    }

    private Node<E> front;
    private Node<E> back;

    private NDQueue(Node<E> front, Node<E> back) {
        this.front = front;
        this.back = back;
    }

    /** An empty queue. */
    public NDQueue() { front = null; back = null; }

    /** A new queue identical to THIS with the addition of ITEM at the end. */
    public NDQueue<E> enqueue(E item) {
        return new NDQueue<E>(new Node<E>(item, front), back);
    }

    /** A new queue identical to THIS but with the first item removed and * stored in RESULT[0]. */
    public NDQueue<E> dequeue(E[] result) {
        Node<E> b = back;
        if (b == null) {
            if (front == null) {
                result[0] = null;
                return new NDQueue<E>(null, null);
            }
            for (Node<E> f = front; f != null; f = f.next)
                b = new Node<E>(f.value, b);
        }
        result[0] = b.value;
        return new NDQueue<E>(null, b.next);
    }
}
```

**WARNING:** Careful! This implementation has subtleties. For example, `.front` and `.back` might not be the first and last items in the queue.

Questions begin on the next page.
a. Show the state of the data structures (using boxes and arrows) after executing the following code:

```java
NDQueue<Integer> Q1, Q2, Q3;
Q1 = (new NDQueue<Integer>()).enqueue(1).enqueue(2).enqueue(3);
Q2 = Q1.enqueue(4);
Integer[] a = new Integer[1];
Q3 = Q2.dequeue(a);
```

For brevity, feel free to represent `Integer`s as if they were plain `int`s.

```
Q1:  front:  back:
     □            □
Q2:  front:  back:
     □            □
Q3:  front:  back:
     □            □
```

*Questions continue on the next page.*
b. Give an asymptotic bound on the worst-case time for the following code snippet, assuming that the `.process` method and allocation of new objects are $\Theta(1)$. Give your reasoning (you must do this for full credit).

```java
NDQueue<Integer> Q = new NDQueue<Integer>();
for (int i = 0; i < N; i += 1) {
    Q = Q.enqueue(i);
}
Integer[] r = new Integer[1];
for (int i = 0; i < N; i += 1) {
    Q = Q.dequeue(r);
    process(r[0]);
}
```

c. Give an asymptotic bound on the worst-case time for the following code snippet, and your reasoning for this bound, under the same assumptions as part (b).

```java
NDQueue<Integer> Q = new NDQueue<Integer>();
Integer[] r = new Integer[1];
for (int i = 0; i < N; i += 1) {
    Q = Q.enqueue(2*i);
    Q = Q.enqueue(2*i + 1);
    Q = Q.dequeue(r);
    process((Integer) r[0]);
    Q = Q.dequeue(r);
    process((Integer) r[0]);
}
```
3. [5 points] A ThingummyTree is a binary search tree for Thingummy objects, which have a rather eccentric design. Instead of having a .compareTo function, like Strings, they define a .choose method:

```java
public class Thingummy {
    ...
    /** If THIS is less than X, execute CHOICES.lt(); if equal to X,
     * execute CHOICES.eq(), and otherwise CHOICES.gt(). X must not
     * be null. */
    public void choose (Thingummy x, TriAction choices) {... }
}
```

where TriAction is defined:

```java
public interface TriAction {
    void lt ();
    void eq ();
    void gt ();
}
```

Fill in the implementation of ThingummyTree on the next page **without** using Java library calls, nor any of the keywords `if`, `while`, `for`, `try`, or `switch`, nor the operators `?:`, `&&`, or `||` anywhere in your solution. Define all the additional instance variables, class variables, methods, constructors, and classes you want, but they also must abide by the restriction. (This is not a complete class: we are not asking for `.insert`, `.remove`, or `.size` methods.)
Reminder: no Java library calls, ifs, whiles, fors, tryes, or switch es, nor the operators ?:, &&, or ||.

```java
public class ThingummyTree {
    /** An empty tree, containing no Thingummys. */
    public static ThingummyTree EMPTY () { // FILL IN

    }

    /** A new tree whose root contains LABEL, with left and right
    * children LEFT and RIGHT. The labels in LEFT must be less than
    * LABEL and those in RIGHT must be greater than LABEL. */
    protected static ThingummyTree cons (Thingummy label,
            ThingummyTree left,
            ThingummyTree right) { // FILL IN

    }

    /** True iff T contains X. */
    public boolean contains (Thingummy x) { // FILL IN

    }

    }
```
4.  [9 points] In this problem, you are to design and implement a simple route-planning class, such as might be employed by a GPS system. Basically, this system maintains a set of named locations, (which, depending on how one chooses to use it, could denote cities, intersections, houses, mile markers, or the like), with route segments (think roads, paths, etc.) linking them. The route segments contain information about their travel times. Clients using this class must be able to do the following:

- Create a new location, giving it a unique string that identifies it. Attempting to create a location a second time should have no effect.

- Add or modify a route segment linking two already existing locations, giving the time required to traverse this segment (represented by a double). Non-positive times should cause exceptions.

- Request the shortest or fastest route between two locations.

We should be able to use your class as follows:

```java
Object[][] segments = {
    { "Soda", "Cory", 1.0 }, {"Cory", "Evans", 2.0 },
    { "Evans", "Doe", 3.0 }, { "Evans", "Wheeler", 2.5 },
    { "Wheeler", "VLSB", 2.0 }, { "Doe", "VLSB", 1.0 });

RoutePlanner map = new RoutePlanner ();
for (String loc : locations)
    map.addLocation (loc);
for (Object[] seg : segments)
    map.addSegment ((String) seg[0], (String) seg[1],
                     (double) (Double) seg[2]);
for (String loc : map.fastestRoute ("Soda", "VLSB"))
    System.out.printf ("%s ", loc)
System.out.println ();
map.addSegment ("Soda", "Doe", 5.0);
for (String loc : map.fastestRoute ("Soda", "VLSB"))
    System.out.printf ("%s ", loc)
System.out.println ();
```

which will print

```
Soda Cory Evans Doe VLSB
Soda Doe VLSB
```

As you can see, it is possible to additional route segments after computing a path, thus changing the path. You should also be able to intermix the addition of segments and locations.
To make things easier, we have provided a utility routine that performs Dijkstra’s algorithm. You don’t have to use it. If you do, you’ll see that it uses a data structure that is probably not exactly what’s needed for this problem.

class Paths {

/** An abstraction of a set of weighted edges in a graph whose
 * vertices are identified by integers running from 0 .. size()-1. */
 static public interface Edges {
  /** The length of the edge running from vertex I to vertex J,
   * or infinity if there is no such edge. Assumes I and J are
   * non-negative and less than size(). */
  double len(int i, int j);

  /** The number of vertices in the underlying graph. */
  int size();
}

/** Compute a shortest path in a graph whose edge weights are
 * specified by E. START and DEST denote two vertices in the graph (so
 * both must be in [0, E.size()-1]). Returns an array (call it P)
 * of size N such that a shortest path from START to DEST is
 * the REVERSE of the path DEST, P[DEST], P[P[DEST]], ..., START
 * (that is, if x is on the path, then P[x] is the vertex just before
 * x on the path). */
 public static int[] getPath (Edges e, int start, int dest) {
  ...
}

}
Feel free to add additional methods and classes, to add interfaces to `RoutePlanner`, or to use any classes in the Java library.

```java
public class RoutePlanner {
    public void addLocation(String name) { // FILL IN
}

    public void addSegment(String loc0, String loc1, double time) { // FILL IN

    }

    public _______________ fastestRoute(String fromLoc, String toLoc) { // FILL IN

    }
}
```

*More space on next page.*
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5. [1 point] What mathematically interesting thing can we now say with certainty about any simply connected, closed 3-manifold that we couldn’t in 1904?

6. [10 points] The following questions involve sorting. Warning: do not assume that the algorithms illustrated always conform exactly to those presented in the reader and lecture notes. We are interested in whether you understand the major ideas behind the algorithms. Where the question asks for a reason, you must provide an explanation to get credit.

a. Last year, T. C. Pits acquired a Sorting Adversary Machine (SAM), which, given a sorting program, will figure out an arbitrarily large sequence of test data sets of increasing size that make it look as bad or good as possible (depending on its dial settings) and determine how it scales with increasing input size for these test data sets. The keys used are strings, and he sets the dial to count machine operations. He uses it to find worst-case performance for an implementation of heapsort. “Confound it!” he cries, “I asked it to find a sequence of data sets where the program scales as Θ(N^2 lg N) and it succeeded (N is the number of keys). My heapsort must be broken; it’s supposed to operate in time O(N lg N).” Is he necessarily right? Why or why not? If not, what kind of test data sets could SAM have come up with to get this scaling from a correct heapsort implementation?

b. When he applied SAM to a second sorting algorithm and set the dials for “best cases” and had it count comparisons rather than operations. This time, he found out that it ran in time O(N), where N is the number of records to be sorted. Could this algorithm have been quicksort? Why or why not?

¹The Celebrated Programmer In The Street.
c. We haven’t considered using a trie for sorting. Suppose that we sort a set of $N$ non-empty strings containing a total of $B > N$ characters by inserting them into a trie and then traversing the trie to extract the strings in sorted order. Assume that all strings end in a unique terminating character that only appears at the end of strings. What can you say about the worst-case performance of this algorithm, and why?

d. What sorting algorithm does the following illustrate (and how do you know)? The first line is the input.

```
200 508 104 447 10 204 502 47 792 698 977 328 81 272 40 109
109 508 104 447 10 204 502 47 792 698 977 328 81 272 40 200
40 200 104 447 10 81 272 47 508 698 977 328 204 502 109 792
40 10 81 204 47 104 272 200 109 447 502 328 698 977 508 792
10 40 47 81 104 109 200 204 272 328 447 502 508 698 792 977
```

e. The following is supposed to illustrate major steps in a certain sorting algorithm. The first line is the input. Fill in the missing second-to-last line.

```
4759 4908 9801 28 8091 2451 7544 386 6468 4461 79 8317 2644 7484 717 9507
9801 8091 2451 4461 7544 2644 7484 386 8317 717 9507 4908 28 6468 4759 79
9801 9507 4908 8317 717 28 7544 2644 2451 4759 4461 6468 79 7484 386 8091
```

```
28 79 386 717 2451 2644 4461 4759 4908 6468 7484 7544 8091 8317 9507 9801
```
7. [12 points] Answer each of the following briefly and justify your answer. You must provide reasons to receive credit.

a. Since rooted trees are also graphs, one can topologically sort them using one of the algorithms we discussed (assume that the edges are taken to run from a node to its children). However, there is already a standard procedure on trees that would accomplish the same thing. What is it and how would one use it for this purpose?

b. Suppose that $f(x) \in O(x^2)$. Can we conclude that $1/f(x) \in O(1)$? Why or why not (if not, what is a counterexample)?

c. While on a break from working on your project at home, your annoying little brother messes with your computer and randomly modifies your Subversion working directory so that you can no longer commit, update, or basically do anything useful. The Staff has decided to be unhelpful, having gotten tired of cleaning up your brother’s messes. What do you do?
d. In a connected, directed graph that has a designated entry node, $E$, we say that node $P$ dominates node $C$ if all paths from $E$ to $C$ contain $P$. A node always dominates itself. Describe a procedure for determining if $P$ dominates $C$.

e. Suppose that the loop

```
for (int i = 0; i < N; i += 1)
P(i);
```

takes $O(N)$ time. Does this necessarily mean that $P$ operates in $O(1)$ amortized time? Why or why not?

f. Why doesn’t the following (legal) method work?

```java
/** Returns true iff any two elements of L have the same contents. */
static public boolean hasDuplicates (ArrayList<int[]> L) {
    HashSet<int[]> seen = new HashSet<int[]> ();
    for (int[] item : L) {
        if (seen.contains (item))
            return true;
        seen.add (item);
    }
    return false;
}
```
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Extra paper: