Name: NetID:

CS2110 Final Exam

14 December 2019

	1	2	3	4	5	6	Total
Question	Name	Short	Sorting	Data	Graphs	Object Oriented	
		Answer	and such	Structures		Oriented	
Max	1	24	20	16	19	20	100
Score							

The exam is closed book and closed notes. Do not begin until instructed.

You have 150 minutes. Good luck!

Write your name and Cornell **NetID**, **legibly**, at the top of the first page, and your Cornell ID Number (7 digits) at the top of pages 2-10! There are 6 questions on 10 numbered pages, front and back. Check that you have all the pages. When you hand in your exam, make sure your pages are still stapled together. If not, please use our stapler to reattach all your pages!

Scrap paper is available. If you do a lot of crossing out and rewriting, you might want to write code on scrap paper first and then copy it to the exam so that we can make sense of what you handed in.

Write your answers in the space provided. Ambiguous answers will be considered incorrect. You should be able to fit your answers easily into the space provided.

Academic Integrity Statement: I pledge that I have neither given nor received any unauthorized aid on this exam. I will not talk about the exam with anyone in this course who has not yet taken the final.

(signature)

1. Name (1 point)

Write your name and NetID, **legibly**, at the top of page 1. Write your Student ID Number (the 7 digits on your student ID) at the top of pages 2-10 (so each page has identification).

2. Short Answer (24 points)

(a) True / False (13 points) Circle T or F in the table below.

(a)	Т	F	Topological sort will work on every DAG (directed acyclic graph).		
(b)	Т	F	Every <i>n</i> -node tree has the same number of edges.		
(c)	Т	F	Let A, B, C be nodes in an undirected graph. Suppose the shortest path from A to		
			B is 10 and the shortest path from A to C is 5. A path exists in which the shortest		
			path from B to C is 20.		
(d)	Т	F	Since a String is stored as a char array, it's possible to modify a character in a		
			String in constant time.		
(e)	Т	F	It's possible to have $f(x)$ in $O(g(x))$ but $f(x) > g(x)$ for all x .		
(f)	Т	F	A NullPointerException is thrown when a variable is assigned the value null.		
(g)	Т	F	A class can extend only one class and implement only one interface.		
(h)	Т	F	When implementing a set using hashing with open addressing and linear probing,		
			to remove $b[k]$ from the set, store null in $b[k]$.		
(i)	Т	F	Upcasting can happen automatically, but downcasting must be done manually.		
(j)	Т	F	Since merge sort has runtime $O(n \log n)$ and insertion sort has runtime $O(n^2)$,		
			merge sort is always faster.		
(k)	Т	F	When running a multi-threaded program with n threads, you must have n cores.		
(1)	Т	F	If you run a multi-threaded program 1000 times and it works as you expected, you		
			can be pretty sure that your code does not have a race condition.		
(m)	Т	F	If you preface a Java method with the word synchronized, Java will not let		
			multiple threads execute the method at the same time.		

(b) Concurrency (4 points) Assume that the initial value of y is 2 and consider the code below in two threads. What are the possible values of y after execution of the two threads?

(c) Generics (4 points) Consider the code segment given to the right. Below, to the right of each assignment statement, circle "Yes" or "No", depending on whether it is legal —it will compile:

```
nding on whether it is legal—it will compile
1. oarray[3]= "hello"; Yes No
```

2. oarray= iarray; Yes No

3. s= ts; Yes No

4. ts= s; Yes No

Object[] oarray= new Object[5];
Integer[] iarray= new Integer[5];
Set<String> s= new HashSet<String>();
TreeSet<String> ts= new TreeSet<String>();

(d) Big-O (3 points) Prove that $6n^2 + 10n$ is in $O(n^2)$.

3. Sorting and such (20 points)

(a) 8 points We want a loop (with initialization) that moves all the non-zero values of b[h..k] to its beginning. Example: change (0, 5, 4, 0, 6, 0, 7) to (5, 4, 6, 7, ?, ?, ?), where ? indicates we do not care what is in that position.

To the right are the pre- and post-conditions and the loop invariant to be used in writing the code.

Here, we use B for the initial value of array b. For example, in the postcondition, the first segment b[h..t-1] contains the initial value of b[h..k] with zeros removed.

- (a1) 2 points Write the loop initialization here:
- (a2) 2 points Write the loop condition here (do not write "while"):
- (a3) 4 points Write the repetend below.

(b) (4 points) On the next page, complete the body of the loop in method insertionSort(). State first in a comment what the body does. Then implement that comment, using a loop. Note that Comparable requires method compareTo; use it to compare array elements. You may use a statement swap(p, q).

```
public void insertionSort(Comparable[] b) {
    // inv: b[0..i-1] is sorted
    for (int i= 1; i < b.length; i= i+1) {
        // TODO 1:
    }
}</pre>
```

(c) (4 points) Below is class Catalog. A catalog processing system needs to receive catalogs in order of *decreasing* inventory size. If two catalogs have the same inventory size, the catalog with the alphabetically earlier name should come first. Complete method compareTo() accordingly.

```
/** An instance represents a comparable Catalog object */
public class Catalog implements Comparable<Catalog> {
    public String name;
    public ArrayList<CatalogItem> inventory;
    ...
    /** = negative integer, zero, or positive integer depending on whether
     * this Catalog comes before, is equal to, or comes after ob. */
    @Override public int compareTo(Catalog ob) {
```

}

(d) (2 points) Suppose the catalog processing system doesn't care what order to process catalogs if they have the same inventory size. Write an anonymous function that given catalogs cat1 and cat2 returns the appropriate compareTo value.

(e) (2 points) State the tightest worst-case additional space complexity of the sorting algorithms below. For quicksort, assume that we are using the implementation using the least amount of space possible.

insertion sort: quicksort: merge sort: selection sort:

4. Data Structures (16 points)

(a) Linked lists (8 points)

Objects of class ListNode, defined partially to the right, form nodes of a singly linked list. An example of such a linked list is shown below the class definition, with h pointing to the head.

Complete method reverse, given on the next page. It must be recursive; it must not contain a loop. The val fields of the nodes must not be changed; only the next fields should be changed.

```
public class ListNode {
    private int val;
    public ListNode next;
    ...
}

h • 12 • 99 • 37
```

Be sure to consider the base case(s) first. In thinking about the recursive case, we suggest that you draw an example of the linked list before the recursive call and, under it, draw the list after the recursive call is executed, according to what the spec says it does. Do not be drawn into thinking how the recursion is executed.

```
/** Reverse the linked list whose head is (pointed to by) h and
  * return (a pointer to) the head of the reversed list. */
public ListNode reverse(ListNode h) {
```

}

(b) Stacks and Queues (4 points)

Sequentially push values A, B, C, D, E into a stack S, but note that an element may be popped from S at any time. An element popped from S is immediately pushed onto queue Q. One sequence below **cannot** be the content of Q at the end. Circle the "NO" for that one.

- A. (E, D, C, B, A) NO
- B. (D, E, C, B, A) NO
- C. (D, C, E, A, B) NO
- D. (A, B, C, D, E) NO

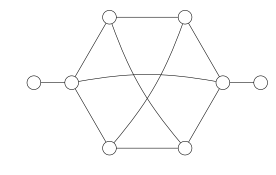
(c) Trees (4 points)

Write the post-order of a binary tree with the given pre-order and in-order.

- Pre-order: 27, 10, 5, 51, 41, 73, 99, 90
- In-order: 5, 10, 27, 41, 51, 73, 90, 99
- Post-order:

5. Graphs (19 points)

- (a) Graph properties (8 points) Consider the undirected graph to the right.
 - 1. (2 points) Is it bipartite?
 - 2. (2 points) Is it planar?
 - 3. (2 points) At least how many colors do we need for a proper coloring?
 - 4. (2 points) How many edges are in a spanning tree of this graph?



(b) (2 points) For a graph with all edge weights 1, Dijkstra's shortest path algorithm to find the distance from one node to all others is equivalent to one of algorithms given below. Circle it.

BFS DFS Kruskal Prim

(c) (2 points) Consider a directed graph of all flights in the U.S. You want to determine whether there are flights from Ithaca to a particular city with one hop (e.g. Ithaca \rightarrow Chicago \rightarrow Phoenix). Which of the algorithms shown below is best suited for this purpose? Circle it.

BFS DFS Kruskal Prim

}

- (d) (2 points) Given a directed graph G, what is the tightest bound on worst-case runtime to check whether an edge (x, y) exists in G:
 - 1. If the graph is represented in an adjacency list?
 - 2. If the graph is represented in an adjacency matrix?
- (d) (5 points) Below, write method numreachable. Make it recursive, not iterative. Keep the notion of "visited" abstract: write "visit n" to visit node n and "n is visited" or "n is unvisited" to check whether node n has been visited. You can use an English phrase to get all the neighbors of a given node.

```
/** Return the number of nodes reachable along a completely unvisited
 * path from s (including node s if it is unvisited). */
public int numReachable(Node s) {
```

6. Object-Oriented Programming (20 points)

public class Location {

private boolean occupied;

public boolean isOccupied()

{return occupied;}

{occupied= s;}

public interface Movable {

}

}

/** True iff this location is occupied.*/

/** Constructor: an unoccupied location*/

/** Pre: if this is occupied, s is false.*/

* Throw an Exception if already occupied.*/
void moveTo(Location loc) throws Exception;

public Location() {occupied= false;}

public void setOccupied(boolean s)

/** Change the location to loc.

This question deals with characters in certain locations in a game. The necessary part of class Location appears to the right; it deals only with whether a location is occupied or not. Note the precondition on method setOccupied; at most one character can occupy a location at any time.

Also to the right is interface Movable, with one method.

In this question, do not reimplement code that can be inherited.

Below is abstract class Character. Note that its method equals is specified, but we hide the body because you don't need to see it.

(a) (4 points) Complete the body of the constructor of class Character.

}

@Override public boolean equals(Object ob) { ... }

(b) (10 points) Class Player, given on the next page, extends Character and implements Movable. Complete its constructor and methods moveTo() and equals —equals overrides equals in class Character.

/** Return true iff this and ob are of the same class and have the same field f. */

```
public class Player extends Character implements Movable {
    private int health;
    /** Constructor for a player at location loc with initial health hStart.
      * Throw an Exception if illegal argument, such as loc is already occupied */
    public Player(Location loc, int hStart) {
    }
    /** Move player to location loc. Throw Exception if loc is already occupied.*/
    public @Override void moveTo(Location loc) {
    }
    /** Return true iff this and ob are of the same class, have the same field f,
         and have the same health. */
    @Override public boolean equals(Object ob) {
} }
(c) (6 points) Below, circle "Correct" after each line of code that is legal Java and circle "Error" if the
line is not legal (won't compile).
1. Character c1= new Character(new Location()); Correct
                                                            Error
2. Movable m1= new Movable(); Correct
                                            Error
3. Player p1= new Player(new Location(), 10);
                                                         Error
                                            Correct
4. Character c2= new Player(new Location(), 10); Correct
                                                            Error
5. Character c3= new Player(new Location()); Correct
                                                        Error
6. Movable m1= new Player(new Location(), 10); Correct
                                                           Error
```