Exam 2 for Com S 228 Spring 2017 on March 23, 2017

N	ame:
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University ID:

Recitation section (please circle one):

Section	1	R	10:00am-10:50am	SWEENEY 1	126	Andrew & Ryan K.
Section	2	R	2:10pm-3:00pm	SWEENEY 1	126	Anthony
Section	3	R	1:10pm-2:00pm	SWEENEY 1	134	Lige & Alex
Section	4	R	4:10am-5:00am	SWEENEY 1	126	Michael & Xinxin
Section	5	R	3:10pm-4:00pm	SWEENEY 1	126	Ryan Y.
Section	6	Τ	9:00am-9:50am	SWEENEY 1	126	Blake
Section	7	Τ	2:10pm-3:00pm	SWEENEY 1	126	Trang & Alex
Section	8	Τ	10:00am-10:50am	SWEENEY 1	126	Kelsey & Blake

There are 8 pages and 4 questions. Please start with easy questions. We will give partial credit for a partially correct solution. You are not allowed to use any books, notes, calculators, or electronic devices. The exam is 60 minutes long.

Question	Points	Your Score
1	20	
2	20	
3	20	
4	40	
Total	100	

1. (20 pts) On the next page, you will see several snippets of code. Assume the code executes within a class with two instance variables and a method init () as shown:

```
public class Exam2
{
    List<String> aList;
    ListIterator<String> iter;
    void init()
    {
        aList = new ArrayList<String>();
        aList.add("A");
        aList.add("B");
        aList.add("C");
        aList.add("D");
    }
    // ...
}
```

For each snippet,

- (a) show what the output from the println statement is, if any, and
- (b) draw the state of the list and iterator after the code executes.

However, if the code throws an exception, print any output that occurs before the exception, but *do not* draw the list; instead write down the exception that is thrown.

Use a bar (|) symbol to indicate the iterator's logical cursor position. For example, right after the statements

```
init();
iter = aList.listIterator();
```

the list would be drawn as follows.

|ABCD

(the first one has been done for you as an example).

Code snippet	Output	List iterator and state or exception thrown
<pre>init(); iter = aList.listIterator();</pre>	(none)	A B C D
<pre>// 3pts init(); iter = aList.listIterator(); iter.previous(); System.out.println(iter.nextIndex());</pre>	(none)	NoSuchElementException
<pre>// 5pts init(); iter = aList.listIterator(); iter.next(); iter.add("X"); iter.previous(); iter.set("S"); System.out.println(iter.next());</pre>	S	AS BCD
<pre>//4pts init(); iter = aList.listIterator(); iter.add("X"); System.out.println(iter.next()); System.out.println(iter.previous()); iter.remove();</pre>	A	
<pre>//4pts init(); iter = aList.listIterator(4); iter.add("X"); System.out.println(iter.nextIndex()); iter.remove();</pre>	5 5	IllegalStateException
<pre>//4pts init(); iter = aList.listIterator(aList.size()/2); while (iter.hasNext()) { iter.set("X"); iter.next(); }</pre>	(none)	IllegalStateException

2. (20 pts) Complete the implementation of the static method isSorted() below. If List list is null, throw a NullPointerException. The method should return true if the number of elements in List list is 0 or 1, or if its elements are in strictly increasing order according to the comparator comp (The element at index 0 is less than the element at index 1, the element at index 1 less than the element at index 2, and so on). Otherwise, it returns false.

```
import java.util.Comparator;
import java.util.List;
import java.util.ListIterator;
public static <T> boolean isSorted(List<T> list,
                           Comparator< ? super T > comp)
                                                            // <- ANSWER
                               // 3 pts (1 pt for <T>
{
  if ( list == null )
       throw new NullPointerException(); // 3 pts
                                                            // <- ANSWER
                           ) // or <= 0 (3 pts)
                                                            // <- ANSWER
  if ( list.size() <= 1</pre>
       return true;
  ListIterator<T> iter = list.listIterator();
  T prev = iter.next();
  while ( iter.hasNext() )
   T curr = iter.next();
    if ( comp.compare(prev, curr) >= 0 ) // 5 pts (1 each) // <- ANSWER</pre>
          return false;
                                                             // <- ANSWER
   prev = curr; // 3 pts
 return true; // 3 pts
                                                            // <- ANSWER
```

3. (20 pts) Give the big-O time complexity of the following API operations from the Java Collections framework. Be sure to list the worst case performance of each operation and use formal notation! Assume that the number of elements in the list is n. If the operation also involves a separate collection, assume the number of elements in the collection is m. You may assume that Java's LinkedList implementation maintains a tail reference. You may assume that the element type has a constant-time equals () method in all cases.

```
(a) (5 pts)
       LinkedList.containsAll(Collection<?> c);
            O(nm)
(b) (5 pts)
       LinkedList.addFirst(E e)
            0(1)
(c) (5 pts)
       List.remove(Object obj)
            0(n)
(d) (5 pts)
       ArrayList.listIterator(int index)
            0(1)
```

4. (40 pts). HeadTail is a generic class implementing a limited version of a doubly linked list (a deque), where data items can be added, removed or accessed only at the ends of the list. A deque is more powerful than a stack or queue. Each method in the class HeadTail takes O(1) time. Your task is to fill in the blanks to complete the functionality. Pay attention to the comments for additional instructions and clues.

```
import java.util.NoSuchElementException;
public class HeadTail<E>
 private class Node
   public E data;
   public Node next;
   public Node prev;
   public Node(E item)
      data = item;
      next = prev = null;
  }
  private Node head; // a dummy node for one end of the list
  private Node tail; // a dummy node for the other end
 private int size; // number of elements in the list
 public HeadTail()
   head = new Node(null);
   tail = new Node(null);
   head.next = tail;
   tail.prev = head;
    size = 0;
  // Returns the number of elements in the list.
  public int size()
    return size; // 2 pts
                                                             // <- ANSWER
  // Returns true if the list is empty.
  public boolean isEmpty()
     return size == 0; // 2 pts
                                                             // <- ANSWER
  }
```

```
// Removes the node toRemove from the list.
private void unlink(Node toRemove)
  if ( toRemove == head || toRemove == tail )
   throw new RuntimeException ("An attempt to remove head or tail");
  toRemove.prev.next = toRemove.next;
 toRemove.next.prev = toRemove.prev; // 2 pts // <- ANSWER
}
// Connects the new node toAdd immediately after the old node current.
private void link(Node current, Node toAdd)
 if ( current == tail )
   throw new RuntimeException("An_attempt_to_link_after_tail");
 if ( toAdd == head || toAdd == tail )
   throw new RuntimeException("An_attempt_to_add_head/tail");
  toAdd.next = current.next;
  toAdd.next.prev = toAdd; // 2 pts
                                                         // <- ANSWER
 toAdd.prev = current;
 current.next = toAdd; // 2 pts
                                                         // <- ANSWER
// Creates a new node with the given element and places
// it immediately after the head.
public void addAtHead(E element)
 Node toAdd = new Node(element);
                                                         // <- ANSWER
  link(head, toAdd); // 3 pts
 size++;
// Removes the non-dummy node immediately after the head if it exists.
public E removeAtHead()
  if ( head.next == tail ) // 3 pts
                                                         // <- ANSWER
   throw new NoSuchElementException();
  E returnVal = head.next.data;
  unlink(head.next); // 3 pts
                                                         // <- ANSWER
  if ( size <= 0 )
   throw new RuntimeException("an_incorrect_number_of_elements");
                                                         // <- ANSWER
 size--; // 2 pts
 return returnVal;
```

```
// Returns the data field in the non-dummy node
 // immediately after the head if it exists.
 public E head()
   if ( head.next == tail ) // 2 pts
                                                 // <- ANSWER
     throw new NoSuchElementException();
   return head.next.data; // 2 pts
                                                          // <- ANSWER
 // Creates a new node with the given element and places
 // it immediately before the tail.
 public void addAtTail(E element)
   Node toAdd = new Node(element);
   link(tail.prev, toAdd); // 3 pts
                                                          // <- ANSWER
   size++;
 // Removes the non-dummy node immediately before the tail if it exists.
 public E removeAtTail()
   if ( tail.prev == head ) // 3 pts
                                                          // <- ANSWER
     throw new NoSuchElementException();
   E returnVal = tail.prev.data;
   unlink(tail.prev); // 3 pts
                                                          // <- ANSWER
   if ( size <= 0 )
     throw new RuntimeException("an_incorrect_number_of_elements");
   size--; // 2 pts
                                                          // <- ANSWER
   return returnVal;
 // Returns the data field in the non-dummy node
 // immediately before the tail if it exists.
 public E tail()
   if ( tail.prev == head ) // 2 pts
                                                          // <- ANSWER
    throw new NoSuchElementException();
                                                          // <- ANSWER
   return tail.prev.data; // 2 pts
 }
} // HeadTail
```