COP 3337 Programming II

Examination 5

Name: _____

Sample

This exam has 3 additional pages. Please answer each question on the page on which it is asked. You may write on the back of the **facing** page if you need to.

1. Class SortedIntArrayList, shown below, maintains int items in sorted order. The SortedIntArrayList can expand as needed. Most methods are not shown.

```
class SortedIntArrayList
{
    private int [ ] items;
    private int
                    theSize;
    // Various methods omitted
    // If cap < theSize, throw an IllegalArgument exception</pre>
    // Otherwise, resize items so its length equals cap
    public void ensureCapacity( int cap )
      { /* You must implement */ }
    // Remove item at specified index, maintaining sorted order
    // Throw ArrayIndexOutOfBounds exception if index is invalid.
    public void remove( int idx )
      { /* You must implement */ }
}
(a) Implement ensureCapacity
```

(b) Implement remove

2. Assume that a SimpleLinkedList stores ints, with no duplicates. The list IS NOT SORTED.

Assume that the data representation of a SimpleLinkedList is as follows (observe the size is not maintained directly):

private Node first; // the first node in the list; null if empty
private Node last; // the last node in the list; null if empty

- (a) Implement the Node class.
- (b) Implement removeFirst. Be sure to correctly handle the special cases where the list has no elements and the list has one element.
- (c) Implement addLast. Be sure to correctly handle the special case where the list is empty.
- (d) Implement size.

- 3. (a) Write an **interface cop3337.Multiset** with the public methods below. **Multiset** is the name of the **generic interface** that stores identically-typed items, allows duplicates, and has the following functionality:
 - Four accessors: count returns the number of occurrences of a specified object (0 if it is not found at all), isEmpty, tests if the Multiset is empty; size returns the number of elements currently stored in the Multiset container, uniqueSize returns the number of unique elements currently stored in the Multiset. For instance, if the Multiset stores [3, 4, 5, 3, 4], then size returns 5, but uniqueSize returns 3. count(3) returns 2, and count(10) returns 0.
 - Two mutators: One makes the Multiset empty; the other (add) inserts a new item.
 - (b) Assume that a generic class cop3337.TreeMultiset implements the Multiset interface.

Implement static method countUnique that returns the number of unique items in its the array parameter. Implement countUnique by creating a TreeMultiset populating it with all the array items, and then invoking uniqueSize.

```
// Return the number of unique strings in arr
// Create an appropriate multiset, add all items into it, and invoke
// multiset's countUnique
public static int countUnique( String [ ] arr )
{
```