CSC 364 Homework #3 Instructor: Jeff Ward

Assigned: Tuesday, January 10, 2017 Due: 11:59pm, Tuesday, January 24 Covers: Implementing a doubly-linked list class

50 points

Based on Exercise 24.3 (*Implement a doubly-linked list*):

Download the following files from the assignment page on Blackboard -

MyList.java MyAbstractList.java MyAbstractSequentialList.java TestMyDoublyLinkedList.java

Your task is to create a public, concrete class named MyDoublyLinkedList that extends MyAbstractSequentialList and implements Cloneable:

```
public class MyDoublyLinkedList<E> extends MyAbstractSequentialList<E>
implements Cloneable {
```

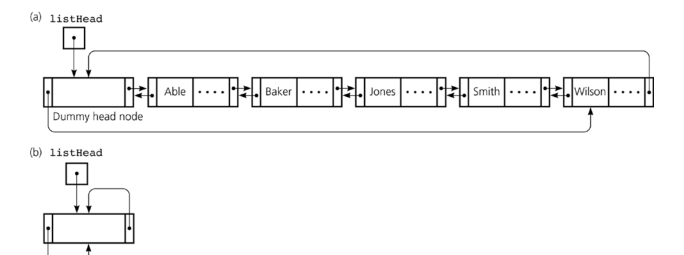
The class must override the clone and equals methods that are inherited from the Object class. All supported methods should work just like those in java.util.LinkedList.

Test your code using TestMyDoublyLinkedList. The output of the tests should be as follows:

Test 1 successful Test 2 successful Test 3 successful Test 4 successful Test 5 successful Test 6 successful Test 7 successful Test 8 successful Test 9 successful Test 10 successful Test 11 successful Test 12 successful Test 13 successful Test 14 successful Test 15 successful Test 16 successful Test 17 successful Test 18 successful Test 19 successful Test 20 successful Test 21 successful Test 22 successful Test 23 successful Test 24 successful Test 25 successful Test 26 successful Testing clone method: Test 27 successful

```
Test 28 successful
Test 29 successful
Test 30 successful
Testing equals method:
Test 31 successful
Test 32 successful
Test 33 successful
Test 34 successful
Test 35 successful
Test 36 successful
Test 37 successful
```

You are required to implement your class by using a circular doubly-linked list with a dummy head node. The following diagrams from *Data Abstraction & Problem Solving with Java* by Frank M. Carrano and Janet J. Prichard, 1<sup>st</sup> edition show this data structure:



Where the diagrams above use the name listHead, I will use the name head. Note that the first element of a non-empty list is head.next.element. The last element is head.prev.element. In your list class you will not need a separate data field that points to the tail. If you find yourself using a data field called tail then you are not implementing the data structure properly.

The methods contains, indexOf, and lastIndexOf should compare elements to e by using the equals method. You may need to handle a null value as a special case because the call e.equals(...) will throw a NullPointerException if e is null. The following description (from <a href="http://docs.oracle.com/javase/7/docs/api/java/util/List.html">http://docs.oracle.com/javase/7/docs/api/java/util/List.html</a>) of the contains method shows a good way to handle this:

#### boolean contains(Object e)

Returns true if this list contains the specified element. More formally, returns true if and only if this list contains at least one element o such that (e == null ? o == null : e.equals(o)).

remove and set should throw an IndexOutOfBoundsException if index < 0 or index >= size(). When set does not throw an exception, it should return the element that was previously at the given index. add should throw an IndexOutOfBoundsException if index < 0 or index > size().

#### **Iterators:**

You will need to write an inner class that implements the ListIterator interface. Sections 24.3-4 showed some examples of this, although those iterators did not implement the full ListIterator interface – they only implemented hasNext and next. Carefully read the following Java documentation on the ListIterator add, remove, and set ListIterator methods. Note that the remove and set methods need to throw an IllegalStateException in certain circumstances.

```
/**
 * Inserts the specified element into the list. The element is inserted
 * immediately before the element that would be returned by next(), if
 * any, and after the element that would be returned by previous(), if
 * any. (If the list contains no elements, the new element becomes the
 * sole element on the list.) The new element is inserted before the
 * implicit cursor: a subsequent call to next would be unaffected, and a
 * subsequent call to previous would return the new element. (This call
 * increases by one the value that would be returned by a call to
 * nextIndex or previousIndex.)
 */
void add(E e);
/**
 * Removes from the list the last element that was returned by next()
 * or previous(). This call can only be made once per call to next or
 * previous. It can be made only if add(E) has not been called after the
 * last call to next or previous.
 * throws IllegalStateException if neither next nor previous have been
 * called, or remove or add have been called after the last call to next
 * or previous.
 */
void remove();
/**
 * Replaces the last element returned by next() or previous() with the
 * specified element. This call can be made only if neither remove() nor
 * add(E) have been called after the last call to next or previous.
 * throws IllegalStateException if neither next nor previous have been
 * called, or remove or add have been called after the last call to next
 * or previous.
 */
void set(E e);
```

Note also that an iterator's next method should throw a NoSuchElementException if there is no next element. Likewise, a list iterator's previous method should throw a NoSuchElementException if there is no previous element.

## clone() method:

```
Here is the Java documentation for the clone() method — public Object clone()

Returns a shallow copy of this LinkedList. (The elements themselves are not cloned.)
```

The textbook discusses cloning in Section 13.7. The second clone method on page 516 (i.e. the one that does not have a throws declaration in the header) may be helpful in getting you started: You also do not want a throws declaration in the header of your clone method. Following the format of that example, here is one good way to accomplish your task: Inside your try block, after you have called super.clone, allocate a new Node for the dummy head. Then make the next and previous from the head point back to the head. Set the size data field of the clone to 0. Then use an iterator and a loop to iterate through this list and add every element to the clone. Finally, return the clone. In the catch block of your clone method you can just throw a RuntimeException. That catch block should never be executed.

# equals(Object other) method:

The equals method should return true if and only if other is an instance of MyList with the same size as this list and with the corresponding elements equal to the elements of this list. Here is some pseudocode for a good way to accomplish this:

if this and other point to the same object
return true
else if other is not an instance of MyList
return false
else if other has a different size than this
return false
else
get an iterator for this and an iterator for other
iterate through the two lists
-- if two corresponding elements are not equal, return false
return true

In the above code, once you get past the check that ensures that other is an instance of MyList, you can typecast other to type (MyList<?>). This will enable you to call methods such as size() and iterator().

### What to turn in:

Submit your MyDoublyLinkedList.java file on Blackboard.