Lab 5 (List ADT)

CSC 172 (Data Structures and Algorithms)
Spring 2018
University of Rochester
Due Date: Sunday, Mar 04 @ 11:59 pm

Introduction

The labs in CSC172 will follow a pair programming paradigm. Every student is encouraged (but not strictly required) to have a lab partner. Every student must hand in their own work but also list the name of their lab partner if any on all labs.

In this lab, you will work on List ADT (Abstract data type). We provide you the following URList interface and all you have to do is create two classes URArrayList and URLinkedList those implement URList interface. Moreover, both URArrayList and URLinkedList must implement additional functionality as described below.

```
import java.util.Collection;
import java.util.Iterator;
// URList class ADT. Generalize the element type using Java Generics.
public interface URList<E> extends Iterable<E>{ // URList class ADT
// Appends the specified element to the end of this list
boolean add(E e);
// Inserts the specified element at the specified position in this list
void add(int index, E element);
// Appends all of the elements in the specified collection to the end of this list,
// in the order that they are returned by the specified collection's iterator
boolean addAll(Collection<? extends E> c);
// Inserts all of the elements in the specified collection into this list
// at the specified position
boolean addAll(int index, Collection<? extends E> c);
// Removes all of the elements from this list
void clear();
// Returns true if this list contains the specified element.
boolean contains(Object o);
// Returns true if this list contains all of the elements of the specified collection
boolean
         containsAll(Collection<?> c);
// Compares the specified object with this list for equality.
// Returns true if both contain the same elements. Ignore capacity
boolean
         equals(Object o);
```

Lab #5 (List ADT)
Page 1 / 4

```
// Returns the element at the specified position in this list.
E get(int index);
// Returns the index of the first occurrence of the specified element in this list,
// or -1 if this list does not contain the element.
int indexOf(Object o);
// Returns true if this list contains no elements.
boolean isEmpty();
// Returns an iterator over the elements in this list in proper sequence.
Iterator<E> iterator();
// Removes the element at the specified position in this list
E remove(int index);
// Removes the first occurrence of the specified element from this list,
// if it is present
boolean remove(Object o);
// Removes from this list all of its elements that are contained
// in the specified collection
boolean removeAll(Collection<?> c);
// Replaces the element at the specified position in this list
// with the specified element
E set(int index, E element);
// Returns the number of elements in this list.
int size();
// Returns a view of the portion of this list
// between the specified fromIndex, inclusive, and toIndex, exclusive.
URList<E> subList(int fromIndex, int toIndex);
// Returns an array containing all of the elements in this list
// in proper sequence (from first to the last element).
Object[] toArray();
}
```

Methods specific for only URArrayList class:

```
// Increases the capacity of this ArrayList instance, if necessary,
// to ensure that it can hold at least the number of elements specified
// by the minimum capacity argument.
void ensureCapacity(int minCapacity)

// Returns the current capacity of the list
int getCapacity()
```

Methods specific for only URLinkedList class:

Lab #5 (List ADT)

Page 2 / 4

```
// Inserts the specified element at the beginning of this list.
void addFirst(E e)
// Appends the specified element to the end of this list.
void addLast(E e)
// Retrieves, but does not remove, the first element of this list, or returns null if
    this list is empty.
E peekFirst()
// Retrieves, but does not remove, the last element of this list, or returns null if
   this list is empty.
E peekLast()
// Retrieves and removes the first element of this list, or returns null if this list
    is empty.
E pollFirst()
// Retrieves and removes the last element of this list, or returns null if this list
   is empty.
E pollLast()
   You must use the following URNode objects for your URLinkedList implementation.
class URNode<E> { // Doubly linked list node
private E e; // Value for this node
private URNode<E> n; // Reference to next node in list
private URNode<E> p; // Reference to previous node
// Constructors
URNode(E it, URNode<E> inp, URNode<E> inn) { e = it; p = inp; n = inn; }
URNode(URNode<E> inp, URNode<E> inn) { p = inp; n = inn; }
// Get and set methods for the data members
public E element() { return e; } // Return the value
public E setElement(E it) { return e = it; } // Set element value
public URNode<E> next() { return n; } // Return next link
public URNode<E> setNext(URNode<E> nextval) { return n = nextval; } // Set next link
public URNode<E> prev() { return p; } // Return prev link
public URNode<E> setPrev(URNode<E> prevval) { return p = prevval; } // Set prev link
}
```

Before you start

You can download URList.java and URNode.java from:

```
\label{labs/URList.java} $$ $$ $$ http://www.cs.rochester.edu/courses/172/spring2018/labs/URList.java and $$ $$ $$ http://www.cs.rochester.edu/courses/172/spring2018/labs/URNode.java respectively.
```

Note:

• You MUST use but NOT modify URList.java and URNode.java file.

Lab #5 (List ADT)
Page 3 / 4

- You MUST NOT use java.util.ArrayList and java.util.LinkedList.
- You MUST implement <a href="Iterable<">Iterable<<a>T> interface for both the classes.
- Please write any assumption made. For example: describe what the return value means.
- Your methods must handle all the corner cases gracefully for example, throwing exceptions with detailed explanations or returning values indicating the error in case the operation is not permitted. The comments should clearly state the issues and the remedies involved. In short, no illegal operation should be permitted and the list and all its parameters should be in a valid state.

Submission

Submit a single zip file Lab5.zip containing ONLY three files, URArrayList.java, URLinkedList.java, and a README file. Upload this file at the appropriate location on the Blackboard system at learn.rochester. edu. Once again, you must hand in a single zip (compressed archive) Lab5.zip containing your source code and README files, as described below.

- 1. Two Java source code files URArrayList.java and URLinkedList.java representing the work accomplished. All source code files should contain author and partner identification in the comments at the top of the file.
- 2. A plain text file named README that includes your contact information, your partner's name, a brief explanation of the lab (a one-paragraph synopsis. Include information identifying what class and lab number your files represent.), and one sentence explaining the contents of any other files you hand in. You can also share testcases those you ran (not mandatory but recommended).

Grading

Note: This lab is worth **twice** the usual labs.

Total: 200 pts

- 0 pts if you submit any other .java files except URArrayList.java and URLinkedList.java. We will use an automatic script to test your code. If you do not follow the instruction, the script will miss your submission anyway.
- 16 pts for README file, proper commenting, and error handling.
- (19 * 4 * 2 =) 152 pts for 19 common methods for URArrayList and URLinkedList.
- (8 * 4 =) 32 pts for additional eight methods.

Lab #5 (List ADT)

Page 4 / 4