CSC 212 Programming Assignment # 1 Implementing and Using Lists

Due date: 09/10/2018

Guidelines: This is an **individual** assignment.

The assignment must be submitted to Web-CAT

The goal of this assignment is to implement and use the ADT List. The assignment is divided into two parts. In the first part, you will implement the ADT List with an augmented set of operations using linked and array representations. In the second part, you will write methods that use these implementations:

1. Given the following specification of the ADT List, implement this data structure using both array and linked representations. You should write two classes ArrayList and LinkedList that both implement the interface List. You may use code from the lecture notes for the methods discussed in class.

Specification of ADT List

- empty (boolean flag): **requires**: none. **input**: none. **results**: if the number of elements in L is zero, then flag is set to true otherwise false. **output**: flag.
- full (boolean flag): **requires**: none. **input**: none. **results**: if the number of elements in L has reached the maximum then flag is set to true otherwise false. **output**: flag.
- findFirst (): **requires**: list L is not empty. **input**: none. **results**: first element set as the current element. **output**: none.
- findNext (): requires: list L is not empty. Current is not last. input: none. results: element following the current element is made current. output: none.
- last (boolean flag): **requires**: L is not empty. **input**: none. **results**: if the last element is the current element then flag is set to true otherwise false. **output**: flag.
- retrieve (Type e): **requires**: list L is not empty. **input**: none. **results**: current element is copied into e. **output**: element e.
- update (Type e): **requires**: list L is not empty. **input**: e. **results**: the element e is copied into the current node. **output**: none.
- insert (Type e): **requires**: list L is not full. **input**: e. **results**: a new node containing element e is created and inserted after the current element in the list. The new element e is made the current element. If the list is empty e is also made the head element. **output**: none.

• remove (): **requires**: list L is not empty. **input**: none. **results**: the current element is removed. If L is empty, current will point to null. If the next element exists, it is made current, else the first element is made current. The new element e is made the current element. If the list is empty e is inserted at the beginning and also made the head element. **output**: none.

New methods:

- insertBefore(T e): **requires**: list L is not full. **input**: e. **results**: a new node containing element e is created and inserted before the current element in the list. The new element e is made the current element. If the list is empty e is inserted at the beginning and also made the head element. **output**: none
- 2. Write a class called ListUtils having the following static methods:
 - (a) public static List<Integer> insertInOrder(List<Integer> 1, Integer a): A static method that inserts an Integer a into the list of integers 1. The input list 1 is assumed to be in increasing order and must remain that way after inserting a.
 - (b) public static List<Integer> readValues(String fileName): A static method that reads integer values from a file fileName and inserts them into a list in increasing order. The method should return the created list. You may choose ArrayList or LinkedList to build your List.
 - (c) public static List<Integer> merge(List<Integer> 11, List<Integer> 12): A static method that merges the two lists 11 and 12, which are given in increasing order, and returns the newly created list which must also be in increasing order.

1 Deliverable and rules

You must deliver:

- 1. Source code submission to Web-CAT. You have to upload the following classed in a zipped file:
 - LinkedList.java
 - ArrayList.java
 - ListUtils.java

Notice that you should **not upload** the interface List.

The submission deadline is: 09/10/2018.

You have to read and follow the following rules:

- 1. The specification given in the assignment (class and interface names, and method signatures) must not be modified. Any change to the specification results in compilation errors and consequently the mark zero.
- 2. All data structures used in this assignment **must be implemented** by the student. The use of Java collections or any other data structures library is strictly forbidden.
- 3. This assignment is an individual assignment. Sharing code with other students will result in harsh penalties.

 $\mathrm{CSC}\ 212$

- 4. Posting the code of the assignment or a link to it on public servers, social platforms or any communication media including but not limited to Facebook, Twitter or WhatsApp will result in disciplinary measures against any involved parties.
- 5. The submitted software will be evaluated automatically using Web-Cat.
- 6. All submitted code will be automatically checked for similarity, and if plagiarism is confirmed penalties will apply.
- 7. You may be selected for discussing your code with an examiner at the discretion of the teaching team. If the examiner concludes plagiarism has taken place, penalties will apply.

 $CSC\ 212$