Lab 2

Recursive LinkedCollection

Last semester you implemented a linked-based Collection in lab. In this lab you will implement the CollectionInterface with a recursive linked-based solution. You will use GenericTester.java to test your solution.

- 1. Create a new Java Project in Eclipse called lab2.
- You have been given 3 Java files, CollectionInterface.java, Contact.java and GenericTester.java. Put those 3 files in the src folder of your Eclipse workspace and refresh the project in Eclipse.
- 3. Implement the CollectionInterface given to you. Make sure to read the Javadoc comments above each abstract method to implement correctly. The class implementation should be called RecursiveLinkedCollection<T>.
- 4. The following methods should all use recursion in its implementation:
 - a. add recursive method must return an LLNode
 - b. remove recursive method must return an LLNode
 - c. get
 - d. contains
 - e. size
- 5. You must also implement a toString method in the RecursiveLinkedCollection class. It does not have to use recursion. toString is used in the tester class.
- 6. Use the GenericTester class to test your implementation.
- 7. Submit RecursiveLinkedCollection.java only.

Grading

90 points - Implementation

isFull, isEmpty and toString are worth 5 points each.

The recursive methods are worth 15 points each.

10 points

Your name: Add your name to the top of the .java file after the Javadoc annotation @author

Package: Do not put your code in a package. This makes it difficult for the TAs to grade your submission.

Readability: Make sure your code is indented and neatly commented. You can use cntl a, cntl i to have Eclipse automatically indent your code properly. Do not leave commented out code in your submission.

Compilation: If your code does not compile, you will receive a 0 on the lab. Once notified, you will have 3 days to fix the lab to receive partial credit, up to 75%.