CPSC 221

Single-linked List

"Strange how paranoia can link up with reality now and then." -- Philip K. Dick

Objectives

- Create a singly-linked node implementation of the IndexedUnsortedList interface called IUSingleLinkedList.
- Create a fully functional Iterator for your IUSingleLinkedList.
- Expand your test suite to ensure correct functionality of your IUSingleLinkedList and Iterator.

Tasks

For this lab, you will:

- 1. Complete your test plan.
 - Implement the remaining change scenarios from your test plan (16, 23, 27, 29, 30, 33, 37, 39). In total, you should have 25 scenarios altogether from your original test plan.
 - Run tests frequently against GoodList and IUArrayList during development to be sure your scenarios and list classes are working properly.
- $\textbf{2. Implement a generic typed list class called} \ {\tt IUSingleLinkedList}.$
 - Your IUSingleLinkedList class should use a chain of singly-linked nodes to manage list elements and implement all of the methods required by the IndexedUnsortedList interface.
 - \circ Use the provided ${\tt LinearNode}$ class in your implementation.
 - Be sure to uncomment the lines in the newList() method of ListTester, so the class can create IUSingleLinkedList objects.
 - Run tests frequently against IUSingleLinkedList during development to be sure your list class is working properly.
- 3. Implement a fully functional Iterator for your IUSingleLinkedList class.
 - Your iterator should implement the Java Iterator interface.

- Iterator only requires you to implement two of its methods, hasNext() and next(), but you will also implement the optional remove() method.
- The Iterator documentation says the result of calling its methods after a change has occurred to the list is undefined, because fail-fast behavior cannot be guaranteed for all Iterators. Your implementation, however, will be expected to throw a ConcurrentModificationException if any Iterator method is called after the list has been modified by any source other than the current Iterator.
- 4. Include change scenarios resulting from Iterator's remove() method in your test suite.
 - See scenarios 44-54 in this expanded set of change scenarios: IteratorTestScenarios.txt.
 - The test cases for the scenarios are the same as the ones you have used universally for empty, 1-element and 2-element list end states.
 - Run tests frequently against IUSingleLinkedList during development to be sure your change scenarios and single linked list class are working properly.
- 5. Add the test cases involving the Iterator methods
 - Uncomment the iterator test cases in the empty list and single element list test suites.
 - Using the test cases in the previous test suites as an example, add the test cases listed in IteratorTestScenarios.txt for the two and three element list test suites.

Files

Use the following class to support creation of your IUSingleLinkedList:

• LinearNode.java

The starter IUSingleLinkedList.java includes the basic class structure and a sample method.

ListTester is the same test class you've been developing through previous assignments (List Test Part 1, List Test Part 2, and ArrayList) for testing implementations of IndexedUnsortedList

Grading

Points will be awarded according to the following breakdown:

| Tasks | Points |
|--|--------|
| ListTester testing all change scenarios from your test plan | 20 |
| <pre>IUSingleLinkedList class and Iterator functionality and quality</pre> | 20 |

Required Files

Submit the following files:

- IUSingleLinkedList.java
- ListTester.java with all tests from your test plan, plus Iterator tests cases and change scenarios.