Queens College Computer Science Department

CS 212 – Fall 2017 – Project 2

Assigned: 3 November 2017
Due: 17 November 2017
Cutoff: 21 November 2017

List of Dates

Create a class called *DateNode* which has fields for the *data* (a Date212) and *next* (Date*Node*) instance variables. Include a one-argument constructor which takes a Date212 as a parameter. (For hints, see the PowerPoint on "Static vs. Dynamic Structures".)

```
public DateNode (Date212 d) { . . }
```

The instance variables should have protected access. There will not be any get and set methods for the two instance variables.

Create an abstract linked list class called *DateList*. This should be a linked list with head node as described in lecture. Modify it so that the data type in the nodes is *Date212*. The no-argument constructor should create an empty list with *first* and *last* pointing to an empty head node, and *length* equal to zero. Include an append method in this class.

Create two more linked list classes that extend the abstract class DataList: One called UnsortedDateList and one called SortedDateList, each with appropriate no-argument constructors. Each of these classes should have a method called add(Date212) that will add a new node to the list. In the case of the UnsortedDateList it will add it to the end of the list by calling the append method in the super class. In the case of the SortedDateList it will insert the node in the proper position to keep the list sorted.

Instantiate two linked lists, and for every date read from the file, add it to the unsorted and sorted lists using the *add* method. You will end up with the first list having the dates from the input file in the order they were read, and in the second list the dates will be in sorted order. Display the unsorted and sorted dates in the GUI just as in project 1.

Create a GUI

Add a file menu to your DateGUI with options to open a file for reading, and one to Quit the program.

Submitting the Project.

You should now have the following files to submit for this project:

Project2.java
Date212.java
DateGUI.java
DateNode.java
DateList.java
UnsortedDateList.java
SortedDateList.java

Create a jar file called **Project2.jar** and submit that to Blackboard by the due date for full credit.