Due Date: Friday, March 8th @ 11:59pm

Points: 100

This is an individual assignment.

**Objective: In this lab assignment you will be implementing the abstract tree, the abstract binary tree, and the linked binary tree.**

**Create a NetBeans project using the standard convention, i.e. Lab107-LastFM and ensure it is saved to a location like desktop or your flash drive.**

**In completing this assignment, you must include and use the interfaces and classes for the abstract tree, abstract binary tree and the linked binary tree ADTs presented in the textbook.**

**A large part of this exercise will be gathering together the various code fragments and placing them in the right classes.**

**Be sure to review code fragments 8.1 to 8.28 to make sure that you have include all of the necessary code. In some cases, the needed code may not appear in a formal code fragment but is implied in the text.**

**You will probably not get rid of all of the compiler errors until you include all of the necessary code fragments in their correct classes.**

Implement the LinkedBinaryTree class described in code fragments 8.8 to 8.11 in the textbook. Also implement all classes that the LinkedBinaryTree class depends on. Many of these classes will just need to be copied from previous assignments. Review code fragments 8.13 to 8.28 and determine which of these fragments need to be included in your solution.

**In completing this assignment, you may import the following as needed:**

* **Java.util.Iterable**
* **java.util.Iterator**
* **java.util.ArrayList**
* **java.util.List**

**Once you have successfully implement the LinkedBinaryTree class:**

**Create a client class that does the following:**

* Manually creates an instance of a binary expression tree that represents the following expression:
* (((5+2)\*(2-1)/((2+9))+((7-2)-1))\*8)
* Do this by using methods such as addRoot, addLeft, addRight, set, and attach.
* The element should be of type String
* Note that you are manually building this specific expression tree, the pseudo code might look something like:
  + Create a LinkedBinaryTree
  + Add “\*” as the root to the tree
  + Add “/” as the left child to the tree
  + Add “8” the right child to the tree
  + Add a left child to the root’s left child
  + Add a right child to the root’s left child
  + etc.

**You may want to consider if it would be easier to build the tree in a top down fashion or in a bottom up fashion.**

Once you have created the expression tree have your client print out the following:

* The string that represents the expression:

**( ( ( 5 + 2 ) \* ( 2 – 1 ) / ( 2 + 9 ) + ( ( 7 – 2 ) – 1 ) ) \* 8 )**

* The preOrder traversal of the tree
* The inOrder traversal of the tree
* The postOrder traversal of the tree
* The breathFirst traversal of the tree
* The parenthesized representation of the tree using Euler’s Tour ( section 8.4.6 and Code Fragment 8.29 )

**Things to turn in:**

* Create a Microsoft Word document using the standard naming convention, i.e. Lab107LastFM
* Copy and Paste the source code of each of your classes
  + Include all of the classes you created/transcribed for this assignment.
  + Do not include classes that you copied from previous assignments.
* Run your client program and then copy the contents of the Output Windows to the clipboard and paste it into your Word document.
* Next, export your NetBeans project to a zip archive.
* Finally, on blackboard, submit both your Word document file and your zipped project file in one submission.