Assignment Name: 2-3-4 Tree

Assignment Specifications: Implement a 2-3-4 Tree in Java. For information on 2-3-4 Trees, visit:

https://en.wikipedia.org/wiki/2%E2%80%933%E2%80%934 tree

You are to implement the following methods: insert, delete, inorder\_traverse\_az, inorder\_traverse za, and display level order. The specifications for each method is as follows:

- 1. insert insert an element into the 2-3-4 tree following the 2-3-4 tree rules.
- 2. delete delete element from the 2-3-4 tree following the 2-3-4 tree rules.
- 3. inorder\_traverse\_az output the in order traversal of the 2-3-4 tree ordered from smallest element to largest element **using recursion**.
- 4. inorder\_traverse\_za output the in order traversal of the 2-3-4 tree ordered from largest element to smallest element <u>using recursion</u>.
- 5. display\_level\_order display the elements in the 2-3-4 tree in order by level.

## Assignment Grading Rubric:

Major functionalities(1)	50 pts
Project Correctness(2)	40 pts
Documentation <sup>(3)</sup>	10 pts
Total	100 pts

- 1. All required functionality implemented, properly tested, and working for full credit.
- 2. Project specifications met, and project compiles (your instructor will not fix compile errors make sure your project compiles) for full credit.
- 3. Properly fill out Programmer Documentation text file.

## Additional Notes:

Provide in your project a test driver main class demonstrating the project correctness (I will give 5 points extra credit if you are adventurous in creating a Junit test class with a minimum of 5 test methods per 2-3-4 tree method listed above).

This project must be done using Netbeans 8.1+ (as this is the IDE your instructor will be compiling your project when grading).

Name your project: your-lastname-your-firstname-2-3-4-tree

School policy on academic honestly is strictly enforced on this project. Your work is to be your own individual work, no copying from other students or Internet sources. Plagiarism in any form will result in an automatic zero!