IF184401 Design & Analysis of Algorithms (E)

Midterm Exam

Starting date: 30 March 2023

Deadline: 06 April 2023, 23:59 WIB. Penalty: 0.15% of grade/minute of

tardiness.

Exam type: Open, Individual Project

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File type and format: A full report of the working file (i.e., source code), output, and

analysis, along with the declaration into 1 (one) .ZIP file.

Filename format: IF184401_DAA(E)_MID_StudentID_Name.ZIP

Instruction

Please do these steps as in the following.

- O. Download the working template file and use it for your work, i.e., IF184401_DAA(IUP)_MID_StudentID_Name.zip. Use the following codes/files as the building blocks for the next steps. You must implement these codes in Java. We use Eclipse/NetBeans as IDE for Java programming. The working template file has 1 folder: MidtermExam. Inside the folder MidtermExam, the src folder will be found. Inside the src folder, there are two folders/packages: mytree and mid. Inside folder/package: mid, there are 3 files: MyList.java, MyListOps.java and MyListOpsTest.java. You can test class MyList and class MyListOps by running the file MyListOpsTest.java. Inside the folder/package: mytree, there are 6 files: MyTree.java, MyTreeOps.java, DAA1.java, DAA1Test.java, DAA2.java and DAA2Test.java. Your task is to update and continue writing codes for the files DAA1.java and DAA2Test.java. You can test your code by running the files DAA1Test.java and DAA2Test.java.
- 1. [20 points] Based on MyTree.java and MyTreeOps.java above, please create a function, namely isBST() which has a recursive function inside this function. It checks whether a tree, i.e., MyTree t, is BST (Binary Search Tree). Hint: it is allowed to use a supported function for isBST(). Please update the function isBST() in file DAA1.java.

Function name: public static boolean isBST (MyTree t)
Supported function name:

private static Boolean isBST(MyTree t, int lowerBound, int upperBound)

Supported function isBST() will be used to get a Boolean value whether t is BST or not where its value can be found between the range of lowerBound and upperBound.

2. [10 points] Please create a recursive function, namely printDescending() which receives an input of a BST t (where t is MyTree and its values are an integer), that can print the values of t in descending order. This function must be created without making a separate list of values from t. Please update the function printDescending() in file DAA1.java.

Function name: public static void printDescending(MyTree t)

3. **[10 points]** Please create an efficient recursive function, namely max() which receives an input of a BST t (where t is MyTree and its values are an integer), that can get the maximum value of the t's values. It is not allowed to traverse and compare all the nodes in the tree. However, you should traverse at most one path in the tree from the root. It means this function works in *O*(log *n*) time for BST. **Hint**: assume we are a node x in BST, then all the values from the tree's left branches of x always have less than or equal (≤) values compared to the value of node x. So, the maximum value won't be existing in the tree's left branches. Where is the maximum value? Please update the function max() in file DAA1.java.

Function name: public static int max(MyTree t)

4. [10 points] Please create a recursive function, namely isHeightBalanced() which receives an input MyTree t, that can check whether t has a balanced height (AVL tree condition). Please update the function isHeightBalanced() in file DAA2.java.

Function name: public static Boolean isHeightBalanced(MyTree t)

5. [10 points] AVL tree is a Height-Balanced (HB) tree. Please create a recursive function, namely insertHB() which receives the inputs of int n and MyTree t, that can insert n into t while it keeps preserving the AVL condition. Please update the function insertHB() in file DAA2.java.

Function name: public static MyTree insertHB(int n, MyTree t)

Hint: insertHB() must use two supported functions, i.e., rebalanceForLeft() and rebalanceForRight(). These supported functions will also be used for the function deleteHB() in the following (see point 8).

rebalanceForLeft() is called when the left subtree of t may have grown taller by one notch. If it is indeed taller than the right subtree by two notches, return a height-balanced version of t using single or double rotations.

The subtrees of t are assumed to be already height-balanced, and no effort is made to rebalance them. Likewise, for the case of the right subtree, please use rebalanceForRight().

- 6. [15 points] Function name: private static MyTree rebalanceForLeft (MyTree t). Please update this function in file DAA2.java.
- 7. [15 points] Function name: private static MyTree rebalanceForRight (MyTree t). Please update this function in file DAA2.java.

8. [10 points] Please create a recursive function, namely deleteHB() which receives the inputs of MyTree t and int x, that can delete x from t while it keeps preserving the AVL condition. Please update the function deleteHB() in file DAA2.java.

Function name: public static MyTree deleteHB (MyTree t, int x)

9. To avoid plagiarism/cheating, every student needs to pledge and declare, then she/he must submit her/his **signed pledge and declaration** as in the following. Failing to do so will be resulted in getting a 0 (zero) grade. Attach the **scanned/photo** of your *declaration* to your report.

"By the name of Allah (God) Almighty, herewith I pledge and truly declare that I have solved the midterm exam by myself, did not do any cheating by any means, did not do any plagiarism, and did not accept anybody's help by any means. I am going to accept all the consequences by any means if it has proven that I have been done any cheating and/or plagiarism."

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[Place, e.g., Surabaya], [date, e.g., 06 April 2023]
<Signed>
[Full name, e.g., Rahayu Palupi]
[StudentID, e.g., 05112140000xxx]
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10. Have a nice day, guys! Good luck!