Lab Assignment 1

CS 302 - Advanced Data Structures and File Processing

Problem

You are given two non-empty binary search tree T_1 and T_2 . T_1 and T_2 store the same keys. The structure of both trees, however, is different. Implement an algorithm that uses rotations on T_1 to make it equivalent

to T_2 . That is, both trees should have identical structure. Note that you are only allowed to use rotations

and only on T_1 ; you are not allowed to modify the trees in any other way.

There is no strict overall runtime for this assignment. You should still try to keep it as low as possible. Very

slow implementations will still result in a loss of points.

Implementation

You are given two files (which you can download from canvas): Lab1.java and BST.java. The file Lab1.java

generates test cases, performs the tests, and outputs the results. The file BST.java partially implements a binary search tree and contains the function problem; implement your solution in that function. Do not

make any changes outside of that function; such changes will be undone. Do not output anything

to the terminal. The class BST also contains the functions rotateL, rotateR, find, as well as functions for

in- and pre-order. Feel free to use these functions in your implementation.

The program already implemented in the file Lab1. java randomly generates test cases. The seed of the

random number generator is set to ensure the same test cases whenever to program is executed. Note that the purpose of the tests is for you to avoid major mistakes. Passing all given tests does not imply that

your algorithm is correct, especially that is has the expected runtime.

Submission

For your submission, upload the file BST.java with your implementation to canvas.

This is an individual assignment. Therefore, a submission is required from each student.

Deadline: on Canvas.