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Data Structures and Algorithms, Winter Semester 2023 Practice Assignment 9

Exercise 9-1 Insertion

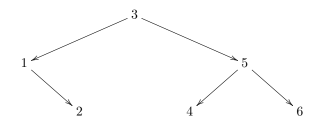
Draw a binary search tree of the following elements, which are inserted in order:

- a) 30 40 24 58 48 26 11 13
- b) 5 3 9 4 1 7 11
- c) 9 8 7 4 1

Exercise 9-2 Ideal Topology of Binary Search Tree

Given an ordered sequence of integers, write a Java program that returns a binary search tree with an ideal topology. For example for the sequence

the Java program should output the tree with the following form:



Exercise 9-3 Max Key in a BST

Write a method that returns the largest item in a Binary Search Tree: public Comparable maxKey()

Exercise 9-4 Maximum of a Binary Tree To be solved in Tutorial

Write a **recursive** method that finds the maximum value contained in a binary tree of non-negative integers. If the tree is empty, then the method returns -1.

Exercise 9-5 Binary Search Tree To be solved in Lab

Add the following recursive methods to your binary search tree class:

a) public int size()

that returns the number of nodes in the tree.

b) public int numLeaves()

that returns the number of leaves in the tree.

c) public int sum()

that returns the sum of all the nodes in a tree of integers.

d) public boolean isBST()

which returns true if the tree is a binary search tree, and false otherwise.

e) public int numLeftChildNodes()

which returns the number of nodes having a left child and no right child.

 $f) \ {\tt public int countOccur} \ ({\tt Comparable key})$

which returns the number of occurrences of nodes in a binary tree with the value key.

g) public boolean hasDups(Comparable key)

which returns true if the tree has duplicates of the value key, i.e. occurs more than once anywhere in the tree, and false otherwise.

h) public void mirror()

that converts the binary tree into its mirror.

For example the mirror of the following tree



is

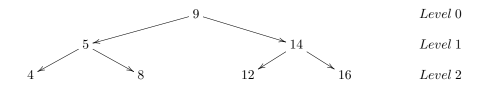


i) public String oddNodes()

which returns a sequence (as a String) of the odd numbers occuring in a tree.

Exercise 9-6 Level of a Node To be solved in Tutorial

The **level** or **depth** of a node n in a tree T is the length of the unique path in T from its root to n. In particular, the root itself is at level 0 and its children are at level 1. Levels are demonstrated in the figure shown below. You are required to write a method int level (Comparable key) that returns the level of a given node within a binary tree using iteration and once more with recursion. If the given key does not exist in the tree, the method should return -1.



Exercise 9-7 Double Value of a Tree

Given a binary tree of integers, write a recursive method that returns a tree with all the original values doubled:

public BTree doubleValues()

Exercise 9-8 Identical Trees

Create a method that takes two binary trees and returns true if the trees are identical and false otherwise:

public boolean equal(BTree t2)