CS61B Week 8: Collections and Trees

- 1. The Collections you should know about by now are: HashSet, HashMap, ArrayList, LinkedList, Stack, Queue, and TreeSet. Out of these, which would you use for each of the following situations?
 - (a) Creating a database so that you can quickly retrieve the name of a Berkeley student given their student ID.
 - (b) Keeping track of who is logged on to one of the EECS instructional servers. Must be able to quickly check if someone with a given student ID is currently logged on.
 - (c) Keeping track of which pieces are where on an expandable chess board.
 - (d) Representing people in line at a store. Make sure you can handle people cutting, assuming you know who they're cutting in front of.
 - (e) Making a roll sheet of students in a class. The roll sheet should stay alphabetized and you shouldn't have problems when students add or drop the class.
 - (f) Keeping track of the waitlist for the iPhone 5. Keep in mind that whoever ordered first should get the first iPhone.
 - (g) Model people getting on and off of an airplane. Those with seats at the back of the plane get on first and off last.

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For all problems below, we have the following definitions:
public class Node {
    public Node parent;
    public Node left;
    public Node right;
    public int value;
}
void printInOrder(Node t) {
    if (t == null) return;
    printInOrder(t.left);
    System.out.println(t.value);
    printInOrder(t.right);
}
void printPreOrder(Node t) {
    if (t == null) return;
    System.out.println(t.value);
    printPreOrder(t.left);
    printPreOrder(t.right);
}
void printPostOrder(Node t) {
    if (t == null) return;
    printPostOrder(t.left);
    printPostOrder(t.right);
    System.out.println(t.value);
}
```

2. Draw the tree: (1 (3 (4 null (5 null null)) (6 (7 null (8 null null)) null)) (9 (10 null null) null)). In this notation, (v l r) is a tree whose value is v, left subtree is l, and right subtree is r. Now, assuming Node n is a pointer to the root of the tree (whose value is 1), write what would be printed by printInOrder(n), printPreOrder(n), and printPostOrder(n).

a brea	hent an iterative preorder (aka depth-first) traversal of a tree. How could you change it into dth-first traversal by making only a couple small changes? void printPreOrderIterative(Node t) {
/** R	ete the following function definition: eturns true iff binary tree T is a binary search tree. */ an isSearchTree(Node t) {
1. Comp /** A * t	term Questions of the Week: ete the following function definition: ssume N is a node in a binary search tree. Returns the least value in this ree that is greater than the value of N, or null if there is no such value. * ext(Node n) {
	a binary tree where all nodes have an additional unset field *next*, write a function to fill next fields of all nodes so that following them gives an inorder traversal of the tree.