**Heap Exercise**

1. Show the heap (tree) you will have after inserting the following values.

80, 40, 30, 60, 81, 90, 100, 10

1. Show the heap (tree) you will have after removing the root element of the tree you generated

in (1).

1. Show the heap (tree) you will have after removing the root element of the tree you generated

in (2).

1. Is a sorted array a heap?
2. Is a binary search tree a heap?
3. When would you use a binary search tree instead of a heap?
4. The following class definition will be used for the problems that follow:

public class BinaryTree <E extends Comparable<E>> {

private class Node {

E data;

Node left, right;

}

Node root;

}

1. Write a recursive method called **isComplete** that returns true if the binary tree

represents a complete binary tree (one that satisfies the shape property for heaps).

1. Write a recursive method called **hasValueProperty** that returns true if the binary tree

has the value property (parent less than or equal to children) associated with

minheaps. Notice that the tree does not need to be a complete tree.