Binary tree exercise

Implement a generic binary search tree in Java. The implementation should consist of a BinaryTree class with reference to the top Node and an internal class Node which has a value and two references to other Nodes. The tree is generic, it can hold Comparable objects as values.

https://en.wikipedia.org/wiki/Binary_search_tree

Implement the following methods:

- void insert(T val); Add a node the tree with value
- boolean find(T val); Returns true if value was found, false otherwise
- void display(): Prints the entire tree in increasing order.