Part I

1. inorderIterative{

Stack<Node> s;

Node node = root;

While (node != null){

s.push(node);

node = node.left();

}

While (stack.size() > 0)

Node = s.pop();

Print(node);

If(node.right != null){

Node = node.right();

While(node != null){

Stack.push(node);

Node = node.left();

}

}

}

}

Part II

Look at BinarySearchSort.java