```
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