Lab Quiz 4

Q1

Q1 (40 points; 10 points per part): Study the following code to answer the question below

```
class BinaryTreeNode[A](var value: A, var left: BinaryTreeNode[A], var right:
BinaryTreeNode[A]) {}
def preOrderTraversal[A](node: BinaryTreeNode[A], f: A => Unit): Unit = {
if (node != null) {
  f(node.value)
  preOrderTraversal(node.left, f)
  preOrderTraversal(node.right, f)
}
}
def inOrderTraversal[A](node: BinaryTreeNode[A], f: A => Unit): Unit = {
if (node != null) {
   inOrderTraversal(node.left, f)
  f(node.value)
   inOrderTraversal(node.right, f)
}
}
def postOrderTraversal[A](node: BinaryTreeNode[A], f: A => Unit): Unit = {
if (node != null) {
  postOrderTraversal(node.left, f)
  postOrderTraversal(node.right, f)
  f(node.value)
}
}
def q1(): Unit = {
val root = new BinaryTreeNode[Int](17, null, null)
root.left = new BinaryTreeNode[Int](-30, null, null)
root.right = new BinaryTreeNode[Int](4, null, null)
root.left.right = new BinaryTreeNode[Int](6, null, null)
root.right.left = new BinaryTreeNode[Int](81, null, null)
root.right.right = new BinaryTreeNode[Int](-4, null, null)
root.right.right = new BinaryTreeNode[Int](3, null, null)
preOrderTraversal(root, println)
inOrderTraversal(root, println)
postOrderTraversal(root, println)
}
```

a)	Draw the tree created by running q1()
b)	Write the pre-order traversal of the tree (preOrderTraversal(root, println))
c)	Write the in-order traversal of the tree (inOrderTraversal(root, println))
d)	Write the post-order traversal of the tree (postOrderTraversal(root, println))

Q2 (20 points): Study the following code to answer the question below

```
class BinarySearchTree[A](comparator: (A, A) => Boolean) {
var root: BinaryTreeNode[A] = null
def insert(a: A): Unit = {
   if(this.root == null){
     this.root = new BinaryTreeNode(a, null, null)
   }else{
     insertHelper(a, this.root)
  }
 }
 def insertHelper(a: A, node: BinaryTreeNode[A]): Unit = {
   if(comparator(node.value, a)){
     if(node.right == null){
       node.right = new BinaryTreeNode[A](a, null, null)
     }else{
       insertHelper(a, node.right)
     }
   }else{
     if(node.left == null){
       node.left = new BinaryTreeNode[A](a, null, null)
     }else{
       insertHelper(a, node.left)
     }
  }
 }
}
def q2(): Unit = {
val comp = (a: Int, b: Int) => a < b</pre>
val bst = new BinarySearchTree[Int](comp)
bst.insert(-10)
bst.insert(9)
bst.insert(-9)
bst.insert(6)
bst.insert(-8)
bst.insert(-1)
bst.insert(10)
bst.insert(-12)
```

Draw the Binary Search Tree created when q2() is called

Q3

Q3 (20 points):

Write the following infix expression using postfix notation

Q4 (20 points): Study the following code to answer the question below

```
class BinaryTreeNode[A](var value: A, var left: BinaryTreeNode[A], var right:
BinaryTreeNode[A]) {
def compute(func: (Int, A, Int) => Int): Int = {
  val leftResult = if (this.left != null) this.left.compute(func) else 1
  val rightResult = if (this.right != null) this.right.compute(func) else 1
  func(leftResult, this.value, rightResult)
}
}
def q4(): Unit = {
val root = new BinaryTreeNode[Int](9, null, null)
root.left = new BinaryTreeNode[Int](4, null, null)
root.right = new BinaryTreeNode[Int](18, null, null)
root.left.right = new BinaryTreeNode[Int](-6, null, null)
root.right.left = new BinaryTreeNode[Int](12, null, null)
root.right.right = new BinaryTreeNode[Int](8, null, null)
val customFunction = (a:Int, b:Int, c:Int) => a + 4 * b - c
println(root.compute(customFunction))
}
```

What is printed by the last line of q4()?