## Lab Quiz 3

Q1

Q1 (25 points): Study the following code to answer the question below

```
class Date(var month: Int, var day: Int) {}

def q1(): Unit = {
    var dateList = List(
        new Date(3, 10),
        new Date(5, 30),
        new Date(8, 14),
        new Date(5, 9),
        new Date(2, 1)
    )

    val comparator: (Date, Date) => Boolean = (a: Date, b: Date) => a.day < b.day
    dateList = dateList.sortWith(comparator)

    println(dateList)
}</pre>
```

In what order are the elements of the inventory list printed at the end of the q1() method call?

Q2 (25 points): Study the following code to answer the question below

```
def f(n: Int): Int = {
  if (n > 20) {
    1
  } else {
    n * f(n+5)
  }
}
```

What is returned by the method call f(3)?

Q3 (25 points): Study the following code to answer the question below

```
def fibonacci(n: Int): Int = {
   if (n == 1) {
      0
   } else if (n == 1) {
      1
   } else {
      fibonacci(n-1) + fibonacci(n-2)
   }
}
```

What is returned by the method call fibonacci(7)?

Q4 (25 points): Study the following code to answer the question below

```
class Date(var month: Int, var date: Int) {}
def q4(): Int = {
var myList: LinkedListNode[Date] = new LinkedListNode[Date](
  new Date(1, 1), null
)
myList = myList.prepend(new Date(4, 1))
myList = myList.prepend(new Date(5, 2))
myList = myList.prepend(new Date(6, 14))
myList = myList.prepend(new Date(7, 16))
myList = myList.prepend(new Date(8, 20))
val doubleMonth: Date => Date = (x: Date) => new Date(x.month*2, x.date)
myList = myList.map(doubleMonth)
val validMonth: Date => Int = (x: Date) => {
   if (x.month <= 12 \&\& x.month > 0) {
    1
  } else {
    0
  }
 }
myList.sumValidDates(validMonth)
}
class LinkedListNode[Date](var value: Date, var next: LinkedListNode[Date]) {
def sumValidDates(f: Date => Int): Int = {
  if (this.next == null) {
    f(this.value)
  }else{
     f(this.value) + this.next.sumValidDates(f)
  }
}
def prepend(a: A): LinkedListNode[A] = {
  new LinkedListNode[A](a, this)
 }
def map[B](f: A => B): LinkedListNode[B] = {
  val newValue = f(this.value)
  if (this.next == null) {
     new LinkedListNode[B](newValue, null)
```

```
} else {
    new LinkedListNode[B](newValue, this.next.map(f))
}
```

What does a call to q4() return?