## Homework 2: Higher-Order Functions

In this assignment, you'll write several higher-order functions over lists.

**Restrictions**: You must not use Scala's builtin methods. In particular, you must not use any of the methods on Scala's lists. However, feel free to use any of the list-processing functions that we've written in class or the code you wrote for the previous assignment. You may not use imperative features, such as while and var. You should also write any helper functions you think are necessary. You may also use functions you write for one part of the assignment to solve another part of the assignment.

## 1 Preliminaries

You should create a directory-tree that looks like this:

The project/plugins.sbt file must have exactly this line:

```
{\tt addSbtPlugin("edu.umass.cs" \% "compsci220" \% "1.0.0")}\\
```

## 2 Exercises

Within an object called HOF, implement the following functions. (You may use the template in fig. 6.1)

1. Write the map2 function, which maps over two lists:

```
test("map2 with add") {
    def add(x: Int, y: Int): Int = x + y
    assert(map2(add, List(1, 2, 3), List(4, 5, 6)) == List(5, 7, 9))
}

object HOF {

def map2[A,B,C](f: (A, B) => C, lst1: List[A], lst2: List[B]): List[C] = ???
    def zip[A,B](lst1: List[A], lst2: List[B]): List((A, B)) = ???
    def flatten[A](lst: List[List[A]]): List[A] = ???
    def flatten3[A](lst: List[List[A]]): List[A] = ???
    def buildList[A](length: Int, f: Int => A): List[A] = ???
    def mapList[A, B](lst: List[A], f: A => List[B]): List[B] =
    def partition[A](f: A => Boolean, lst: List[A]): (List[A], List[A]) = ???
    def merge[A](lessThan: (A, A) => Boolean, alist1: List[A], alist2: List[A]): List[A] = ???
}
```

Figure 6.1: Solution template.

You may assume that alist1 and alist2 have the same length (i.e., do whatever you think is reasonable).

2. Scala lets you write (x, y) to create tuples. For example:

```
val nameSsn: (String, Int) = ("John Smith", 19970293)
val emailAdmin: (String, Boolean) = ("carberry@cs.umass.edu", true)
val xy: (Double, Double) = (3.0, 4.0)
```

Tuples are a convenient way to package two related values together, without having to create a new type to hold them. You can use pattern matching to extract the components of tuples, or simply write xy.\_1 and xy.\_2 to access the first and second component respectively.

Write the zip function, which tuples corresponding elements in a list:

3. Write the function flatten, which flattens a nested list:

```
def flatten[A](alist: List[List[A]]): List[A]
test("flatten test") {
   assert(flatten(List(List(1, 2), List(3, 4))) == List(1, 2, 3, 4))
}
```

4. Write the flatten3 function, which flattens a triple-nested list:

```
def flatten3[A](alist: List[List[List[A]]]): List[A]
```

5. Write the buildList function, which builds a list of the given length. Each element is determined by applying f to the index of the element:

```
def buildList[A](length: Int, f: Int => A): List[A]

test("buildList test") {
   def f(x: Int) = x
   assert(buildList(10, f) == List(0, 1, 2, 3, 4, 5, 6, 7, 8, 9))
}
```

6. Write the mapList function, which maps each element to a list and returns the list of all results:

```
def mapList[A, B](alist: List[A], f: A => List[B]): List[B]

test("mapList test") {
  def f(n: Int): List[Int] = buildList(n, (_: Int) => n)
    assert(mapList(List(1, 2, 3), f) == List(1, 2, 2, 3, 3, 3))
}
```

7. Write the partition(f, alist) function, which splits a list into two sub-lists, where the first list has all the elements of alist on which f produces true and the second list has all the elements of alist on which f produces false.

The ordering of elements in the two sub-lists should be the same as in alist.

```
def partition[A](f: A => Boolean, alist: List[A]): (List[A], List[A])
def isEven(x: Int): Boolean = n % 2 == 0

test("partition test 1") {
   assert(partition(isEven, List(1,2,3,4,5,6)) == (List(2,4,6), List(1,3,5)))
}
test("partition test 2") {
```

```
assert(partition(isEven, List(2,4,6)) == (List(2,4,6), Nil))
test("partition test 3") {
  assert(partition(isEven, List(1,3,5)) == (Nil, List(1,3,5)))
}
```

8. Write the merge(lessThan, alist1, alist2) function, which merges the two elements of the two lists. You should assume that alist1 and alist2 are sorted by the ordering defined by lessThan. the produced list should also be sorted by the same ordering.

```
def merge[A](lessThan: (A, A) => Boolean, alist1: List[A], alist2: List[A]): List[A]
def lt(x: Int, y: Int): Boolean = x > y
test("merge test 1") {
   assert(merge(lt, List(5, 3, 1), List(10, 6, 0)) == List(10, 6, 5, 3, 1, 0))
}
```

9. Write the sort(lessThan, alist) function, which sorts alist by the ordering defined by lessThan.

```
def sort[A](lessThan: (A, A) => Boolean, alist: List[A]): List[A]
test("osrt test 1") {
   assert(sort(lt, List(5,1,2,3,4,5)) == List(5,5,4,3,2,1))
}
```

## 3 Hand In

From the sbt console, run the command submit. The command will create a file called submission.tar.gz in your assignment directory. Submit this file using Moodle.

For example, if the command runs successfully, you will see output similar to this:

```
Created submission.tar.gz. Upload this file to Moodle. [success] Total time: 0 s, completed Jan 17, 2016 12:55:55 PM \,
```

**Note:** The command will not allow you to submit code that does not compile. If your code doesn't compile, you will receive no credit for the assignment.