

Homework 6: Generics

This assignment will exercise your knowledge of generic interfaces, covariance and bounded quantification.

1 Preliminaries

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

```
./generics
├── build.sbt
├── project
│   ├── plugins.sbt
│   └── src
│       ├── main
│       │   ├── scala
│       │   └── Solution.scala..... Your solution goes here
│       └── test
│           └── scala..... Yours tests go here
```

Your `build.sbt` file must have exactly these lines:

```
resolvers += "PLASMA" at "https://dl.bintray.com/plasma-umass/maven"
libraryDependencies += "edu.umass.cs" %% "compsci220" % "1.0.1"
```

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

```
addSbtPlugin("edu.umass.cs" % "compsci220" % "3.0.1")
```

The support code for this assignment is in the package `hw.generics`.

2 Programming with Bounded Quantification

The trait `hw.generics.ListLike` is a trait for “list-like” collections. (i.e., collections that are either *empty* or have a *head* and *tail*.) The class `hw.generics.MyList` is a typical list that implements the `ListLike` trait.

1. In `Solution.scala`, create the following type for binary trees:

```
sealed trait BinTree[A]
case class Node[A](lhs: BinTree[A], value: A, rhs: BinTree[A]) extends BinTree[A]
case class Leaf[A]() extends BinTree[A]
```

Furthermore, have `BinTree` extend `ListLike`. The *head* of a binary-tree is the value on the left-most node and the *tail* of a binary-tree is the tree with the left-most value removed.

2. In `Solution.scala`, create an object called `ListFunctions` with the following functions:

(a) Create a function `filter(f, alist)` where `alist` is a list-like collection and `f` is a predicate that can be applied to elements in the list. The function should produce a new list-like collection with the same type as `alist` that only contains the elements on which `f` produces `true`.

i.e., this filtering function should behave exactly the same as Scala's filtering function.

(b) Create a function `append(alist1, alist2)`, where `alist1` and `alist2` are two list-like collections of the same type. The result should be a new list-like collection (with the same type as `alist1` and `alist2`) that has the elements of `alist1` followed by the elements of `alist2` in order.

i.e., on linked lists, `append(alist1, alist2)` should behave in a manner similar to `alist1 ++ alist2`.

(c) Define a function that sorts in ascending order with the following name and type:

```
def sort[A <: hw.generics.Ordered[A], C <: hw.generics.ListLike[A, C]](alist: C): C = {  
  ...  
}
```

You should test applying these functions to the provided `MyList` type and to the `BinTree` type that you defined. You should also be able to apply it any other new data structure that extends the `ListLike` trait.

3 Extending Traits

The package `hw.generics` defines three traits `T1`, `T2`, and `T3` that define exactly the same set of methods, but have a different set of type-parameters. In `Solution.scala`, create the following classes:

```
class C1 {  
  def f(a: Int, b: Int): Int = 0  
  def g(c: String): String = ""  
  def h(d: String): Int = 0  
}  
  
class C2 {  
  def f(a: Int, b: Int): Int = 0  
  def g(c: Int): Int = 0  
  def h(d: Int): Int = 0  
}  
  
class C3[A](x: A) {  
  def f(a: Int, b: A): Int = 0  
  def g(c: A): String = ""  
  def h(d: String): A = x  
}  
  
class C4[A](x: Int, y: C4[A]) {  
  def f(a: Int, b: C4[A]): C4[A] = b  
  def g(c: Int): C4[A] = y  
}
```

```
def h(d: C4[A]): Int = x
}
```

Moreover, have these classes extend as many of the traits `T1`, `T2`, and `T3` as possible. Some classes may be able to extend several traits. **You should not modify the class bodies.**

4 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.

5 Template

You can use the following template for `Solution.scala`:

```
import hw.generics._

sealed trait BinTree[A]
case class Node[A](lhs: BinTree[A], value: A, rhs: BinTree[A]) extends BinTree[A]
case class Leaf[A]() extends BinTree[A]

object ListFunctions {
  // def filter(f, alist)
  // def append(alist1, alist2)
  def sort[A <: Ordered[A], C <: ListLike[A, C]](alist: C): C = ???
}

class C1 {
  // Do not change the class body. Simply extend T1, T2, and/or T3.
  def f(a: Int, b: Int): Int = 0
  def g(c: String): String = ""
  def h(d: String): Int = 0
}

class C2 {
  // Do not change the class body. Simply extend T1, T2, and/or T3.
  def f(a: Int, b: Int): Int = 0
  def g(c: Int): Int = 0
  def h(d: Int): Int = 0
}

class C3[A](x: A) {
  // Do not change the class body. Simply extend T1, T2, and/or T3.
  def f(a: Int, b: A): Int = 0
  def g(c: A): String = ""
  def h(d: String): A = x
}

class C4[A](x: Int, y: C4[A]) {
  // Do not change the class body. Simply extend T1, T2, and/or T3.
  def f(a: Int, b: C4[A]): C4[A] = b
}
```

```
def g(c: Int): C4[A] = y
def h(d: C4[A]): Int = x
}
```