## Scala Lab Suggestions

#### **Functions**

#### Temperature Converter

The goal is to prompt the user to enter a number, then print the equivalent celsius temperature.

Write a pure function to convert a floating point number that represents fahrenheit into celsius. Implement the formula below to perform the conversion:

$$c = 5 \times (f - 32) / 9$$
.

Create a main method to prompt the user for input, convert the text to a floating point value, invoke the conversion, and present the result. Print out the result neatly formatted using the  $f'' \dots f''$  String formatting mechanism.

Modify the conversion method so it has a default value for its argument of 98.4, arrange that the main method calls the function with an empty argument list and prints the result. Place this before the existing behavior.

#### Zeller's Congruence

"Zeller's Congruence" is a means of computing the day of the week of a given date (day of month, month of year, and year).

Define a pure function, without mutating any variables, that performs the following computation given the day-of-month, month, and (full, four digit) year in the traditional Gregorian calendar form. The computation is described below:

First, calculate two values m, and y. If the month is January (1) or February (2) then m is the month number plus 12, and y is the year minus one. Otherwise, m is simply the month number and y is simply the year number.

Using these numbers m and y, the following formula uses *integer arithmetic* to calculate the day of the week represented as 0 = Saturday through 6 = Friday.

```
dow = (
day + (13 (m + 1) / 5) + y + (y/4) - (y/100) + (y/400)
) modulo 7
```

When you have created the function that performs this calculation create a main method that prompts the user for day, month, and year and calculate and print out the number representing the day of the week.

Test the program with at least these dates:

Saturday January 1st 2000 Tuesday February 29th 2000 Wednesday March 1st 2000 Thursday March 1st 1900 Monday January 1st 2001

Next, duplicate the invocation of the function and convert the second copy to use the named-parameter form. Change the order of the arguments, and verify that the function produces the same result when called in this way.

## Using match/case, Enumeration, and Case Classes

### Days of the Week

Create two pure functions that convert the day of week values from the previous day of week code into text. Each function should perform the conversion using a different approach:

- 1. Using a match / case construction
- 2. Using an Enumeration class

#### **Transport Logistics**

Define two case classes, one representing a car and the number of passengers that car can carry, the other representing a truck and the payload in pounds that it can carry.

Create a method allocateFreight, that takes an argument of type AnyRef and a weight of freight, and returns a Boolean. If the input item is neither a car nor a truck, print a message indicating "unsuitable for transport" and return false.

If the input is a truck, and the weight is less than the payload of that truck return true.

If the input is a car, calculate the payload by taking the passenger count, subtracting 1 (for the driver) and multiplying by 170. If the result is large enough to support the freight, return true.

Exercise the method with cars and trucks of varying capacities, printing the returned value each time.

Define a trait Transporter, arrange that both Car and Truck extend this, and change the type of the List[AnyRef] to List[Transporter].

# List Processing, Pattern Matching, and Recursion

Write a function that uses recursion and pattern matching to find the length of a list (don't use the built in methods of List for this!)

Modify / ensure the function is tail-recursive

Write a function to find and return the longest string in a list, ensure that it is tail-recursive

#### Palindrome Checker

Write a program that tests user input to see if it is a palindrome (text that has the same letter sequence read backwards as forwards)

Your program should ignore whitespace, punctuation, and capitalization.

Some palindromes you can use for testing are:

- A Santa dog lived as a devil God at NASA
- Able was I, ere I saw Elba!
- Go deliver a dare, vile dog!
- Racecar
- Some men interpret nine memos

#### Hints:

A String can be accessed at an explicit (zero-based) index using the charAt method.

A String is a palindrome if the character at position n (zero based) is the same as the character at position length-n-1.

### Calendar Printing

Create a program that uses the Zeller's calculation to present a calendar for a given month and year. The format should look like this:

```
Sa Su Mo Tu We Th Fr

1 2 3 4

5 6 7 8 9 10 11

12 13 14 15 16 17 18
```

Note that you will need to create functions for isLeapYear, and daysInMonth (and probably others) in support of this behavior.

## By Name Parameters, and Curried Functions

#### Repetitions

Write a function called repeat. This takes two arguments using the curried form. The first is a count value, the second is a Unit expression that is passed by name.

Use recursion to execute the expression as many times as the count argument specifies.

The following invocation:

```
repeat(2) { println("Hello world") }
```

Should result in the message Hello world being printed twice. (Note the use of curly braces instead of parentheses.)

#### Determine the following:

- What happens if the body of the operation to be repeated refers to a value in the enclosing scope in the caller?
- What happens if the operation argument is surrounded by parentheses instead of curly braces?
  - What if the parentheses wrap behavior that spans multiple lines?
- What happens if repeat is declared to take two arguments in one argument list, rather than in the curried form with two single-argument lists?

- Can you use curly braces to surround the arguments?
- In the currie form, can you surround the count argument with curly braces?

Give the count argument a default value. How can you invoke the function so it uses the default value?

#### Logging

Create a function called log that takes three arguments, one is a message (String), passed by name, the second is the priority level of the message, and the third is the priority level of the logging system.

If the message priority is greater or equal to the logging system priority, the print the message.

Invoke the log function with a code block that has String type and that prints a message when it is evaluated. Demonstrate that your log function does not evaluate the code block unless the logging system will use the message it creates.

## **Objects and Classes**

Define an object called MyDate, and arrange for it to incorporate the Zeller's congruence, isLeapYear, daysInMonth, and calendar functions that you already created.

(Note, there are 30 days in month numbers 4, 6, 9, and 11. A year is a leap year if it is divisible exactly by 4 but not by 100, or if it's divisible by 400)

Create a function isValidDate which accepts day, month, and year, and returns a boolean. Place this in your MyDate object.

Next, define a class called MyDate that represents day, month, and year of a normal calendar date. Instances of this should be immutable, and provide direct access to the day, month, and year.

Make the constructor protected. In the companion object provide a factory behavior that allows a MyDate to be prepared using the form MyDate (<mm>, <dd>, <yyyy>) -- specifically, avoid the user having to invoke new.

In the class define the methods toString, and addDays. The addDays method should create a new MyDate object representing the original date moved forward in time by a number of days (which might wrap to a new month, or even around several years)

Create a subclass called Holiday, which also has a companion object with a factory. The Holiday class should inherit day, month, and year, but override the parent's toString method.

### **Equality Comparisons**

Declare and initialize three values hello, world, and helloworld. Assign to them the literal values "Hello", "world", and "Hello world" respectively (note the leading space on the second of those strings.)

Print out the values of helloworld and the expression hello + world (both should appear identical).

Print out the value of the comparisons:

- helloWorld == hello + world
- helloWorld equals (hello + world)
- helloWorld eq (hello + world)
- helloWorld eq (hello + world).intern()

In the MyDate class, define a final equals method, and verify that a MyDate and a Holiday representing the same day, month, and year compare as equal using the == comparison.

Optionally, print a message in the equals method so you can see that it's invoked in response to the == comparison.

#### **Higher Order, and Generic, Functions**

#### Writing Higher Order Functions

Write a function that accepts a List[String] and returns a list that contains only the strings that are longer than a particular length threshold. Parameterize the length threshold.

Modify the function so it returns a list containing only strings that begin with a particular character, parameterize the character. Pay attention to which parts of the function changed, and which remained the same.

Modify the function further so that it accepts as its second parameter a String => Boolean function, and returns a list that contains only the strings that pass the test implied by the function argument.

Generalize the function further so that it accepts a List[T] and appropriate test function, and returns an appropriate return type.

#### Concordance

The goal of this exercise is the create a table of the most frequently occurring words in a text document, so that the table has the word, followed by the number of times that the word occurs in the document. The table should list the 200

most frequently occurring words, in descending order of frequency. A sample of the first few lines of output might look like this:

the: 4507 to: 4242 of: 3729 and: 3658 her: 2203

Go to the website <code>gutenberg.org</code> and search for books by the author Jane Austen. Select the book Pride and Prejudice, and from the list of formats, select Plain Text UTF-8. When the text shows, use your browser to do a "Save As" operation, and place the file in the root directory of your lab exercises project. This directory will be the "current working directory" when your Scala project starts up, so you should be able to open the file using only the filename, and without any path specification.

#### Hints:

- You will need to read the file into a monad structure,
   The class scala.io.Source can do this. The
   method of interest treats one line of text as a single
   element.
- You will need to turn one line into many words. This
  can be done with a regular expression via the class
  java.util.regex.Pattern. A workable regular
  expression is \W+ which represents "a sequence of
  one or more non-word characters".
- The regular expression given will leave some empty strings in its output, these should not be part of the count.
- Ensure that you ignore capitalization, i.e. count "The" and "the" as the same word.
- The lines of the file are presented from the Source in an Iterable object, but building the map is most

easily achieved using the method <code>groupBy</code>, which exists in the <code>Seq</code> trait but not in an <code>Iterable</code>. A <code>Seq</code> can be extracted directly from the <code>Iterable</code> with the method <code>toSeq</code>.

#### Folding

Use a fold operation to concatenate a list of Strings. Repeat this with fold left and fold right. Is there any difference?

Use a fold operation to find the longest String in a list. Which fold operations can work? Modify your goal to find the longest string, and its position in the list. Does this change which operations can be used?

Reimplement the calendar printing exercise using fold operations and avoiding explicit recursion.

Imagine a series of cars on a single lane road (so no passing is possible). There's a tendency for these cars to bunch up into groups, where a slower vehicle leads a group of other cars that would like to go faster than the lead, but cannot pass. Write a function that takes a list of car speeds and returns a list of groups that form. For example, given this input:

```
List(67, 72, 68, 61, 98, 66, 67, 55, 62)
```

Three groups will form (traveling from right to left) and the output should be:

```
List(
List(67, 72, 68),
List(61, 98, 66, 67),
List(55, 62))
```

## **Exception Handling**

#### Rejecting bad arguments

Modify the factory for MyDate so that instead of returning a MyDate directly, it represents its outcome using an Either[Throwable, MyDate]. Set the left value to an IllegalArgumentException if the values given for day, month, and year do not make a sensible date (e.g. month not in the range 1 .. 12)

Create a list of tuples containing day, month, and year values. Process the list using a map operation to convert the tuples using the MyDate factory. Print messages for the bad dates, and produce a list of only valid MyDate objects that have been extracted from their Either wrappers.

#### Try / Catch Handling

Create a program that reads a filename from StdIn and attempts to open a file of that name. Provide a try/catch block and if the named file cannot be opened print a message re-prompt the user and retry. If the file is opened, print the contents and quit.

## **Higher Order Function Adapters**

#### Converting Exceptions to Eithers

Modify the concordance example so that it starts with a list of filenames and attempts to open all of them in turn, adding all the words to the frequency table.

Demonstrate that if a named file is not found, the program crashes.

Create a wrapper function that converts a function that returns X and throws an exception in the event of failure into a function that returns an Either[Throwable, X]

Use the wrapper in the program so that failure to open a file causes a message to be printed, and the file to be skipped, but the processing to continue with the next file.