Exercises: Introduction to Scala

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Concurrent Programming – Part 2

These exercises are taken mainly from the book "*Learning Concurrent Programming in Scala*", and are designed to test the knowledge of the Scala programming language. You should solve them by sketching out a pseudocode solution, rather than a complete Scala program.

Exercise 1. Set up your computer to compile and run Scala.

 $1.1. \ {\tt Install \ SBT-http://www.scala-sbt.org}.$

```
If SBT is not installed in your Linux machine, you can install it locally using the following commands in the Command Prompt:
```

```
> cd; wget https://github.com/sbt/sbt/releases/download/v1.10.11/sbt-1.10.11.zip; unzip sbt-1.10.11.zip;
export PATH=$PATH:$HOME/sbt/bin
```

1.2. Open a Command Prompt.

1.3. Create a folder for the project:

- > mkdir cp2425
- > cd cp2425

1.4. Create a source code directory for our exercises:

> mkdir -p src/main/scala/cp/lablessons/

1.5. Create the configuration file build.sbt below at the root of cp2425 (empty lines are mandatory).

```
name := "CP2425"
version := "1.0"
scalaVersion := "2.12.18"
```

1.6. Make your hello-world program. Use your favourite editor EDIT.
> mkdir src/main/scala/cp/lablessons/lesson1

```
> EDIT src/main/scala/cp/lablessons/lesson1/HelloWorld.scala
```

```
package cp.lablessons.lesson1
```

```
object HelloWorld extends App {
   println("Hello,_world!")
}
```

1.7. Go back to the terminal and run SBT to start an interactive shell: > sbt

1.8. Run your program:

sbt> run

Note: You can also compile, ~compile, console, and many other. For example, you can compile and run java from the command line:

```
java -cp ~/.sbt/boot/scala-2.12.12/lib/scala-library.jar:target/scala-2.12/classes/
```

cp.lablessons.lesson1.HelloWorld

```
If multiple Apps exist, run a specific one with the command:
```

L sbt> runMain cp.lablessons.lesson1.HelloWorld

1.9. Extend the build.sbt with dependencies that we may need during the semester.

```
resolvers ++= Seq(
   "Sonatype_OSS_Snapshots" at
    "https://oss.sonatype.org/content/repositories/snapshots",
   "Sonatype_OSS_Releases" at
    "https://oss.sonatype.org/content/repositories/releases",
   "Typesafe_Repository" at
    "https://repo.typesafe.com/typesafe/releases/"
)
libraryDependencies ++= Seq(
   "commons-io" % "commons-io" % "2.4"
   ,"com.typesafe.akka" %% "akka-actor" % "2.8.5"
  ,"com.typesafe.akka" %% "akka-remote" % "2.8.5"
)
```

If you are in the SBT shell and you modify the build.sbt you need to reload it: sbt> reload

Note: If you want to use a more powerful IDE, you can use IntelliJ, start a new project from source files, and point to the **built.sbt** file.

Exercise 2. Implement and test a compose method with the following signature:

def compose[A, B, C](g: B => C, f: A => B): A => C = ???

This method must return a function h, which is the composition of the functions f and g.

Exercise 3. Implement and test a fuse method with the following signature:

def fuse[A, B](a: Option[A], b: Option[B]): Option[(A, B)] = ???

The resulting Option object should contain a tuple of values from the Option objects a and b, given that both a and b are non-empty. Implement two variations: with for-comprehensions and with pattern matching.

Exercise 4. Implement and test a check method, which takes a set of values of type T and a function of type T => Boolean:

def check[T](xs: Seq[T])(pred: T => Boolean): Boolean = ???

The method must return true if and only if the pred function returns true for all the values in xs without throwing an exception. Use the check method as follows:

check(0 until 10)(40 / $_{-} > 0$)

Note: The **check** method has a curried definition: instead of just one parameter list, it has two of them. Curried definitions allow a nicer syntax when calling the function, but are otherwise semantically equivalent to single-parameter list definitions.

Exercise 5. Modify the Pair class from the theoretical lessons so that it can be used in a pattern match. Implement a method +(other:Pair): Pair using pattern matching and test it.

Exercise 6. Implement and test a permutations function, which, given a string, returns a sequence of strings that are lexicographic permutations of the input string:

def permutations(x: String): Seq[String]

Exercise 7. Implement and test a combinations function that, given a sequence of elements, produces an iterator over all possible combinations of length n. A combination is a way of selecting elements from the collection so that every element is selected once, and the order of elements does not matter. For example, given a collection Seq(1,4,9,16), combinations of length 2 are Seq(1,4), Seq(1,9), Seq(1,16), Seq(4,9), Seq(4,16), and Seq(9,16). The combinations function has the following signature:

def combinations(n: Int, xs: Seq[Int]): Iterator[Seq[Int]]

See the Iterator API in the standard library documentation. (Suggestion: implement first a functional variation that returns Seq[Seq[Int]], without the iterator.)

Exercise 8. Implement and test a method that takes a regular expression, and returns a partial function from a string to lists of matches within that string:

def matcher(regex: String): PartialFunction[String,List[String]]

The partial function should not be defined if there are no matches within the argument strings. Otherwise, it should use the regular expression to output the list of matches.