Introduction to Scala

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1 Learning Outcomes

- Start Scala REPL in Scala application development
- Execute and observe Scala programs Scala application development
- Comprehend all the Scala languages features and the program semantics when reviewing Scala source codes
- Develop data transformation scripts using Scala

2 Scala Features

- Scala is an o _____ oriented and f _____ language.
 Scala is a _____ typed language.
- 3 First Scala Program Hello World
 - 1. Check out the source codes.
 - (a) go to Github and download the zip
 - (b) Clone it from github.
 - \$ cd ~
 - \$ mkdir git
 - \$ cd git
 - \$ git clone http://github.com/luzhuomi/learning-scala.git
 - \$ cd learning-scala/codes
 - 2. Examine the script Script.scala in helloworld.
 - 3. Execute the script with the following
 - \$ scala Script.scala

- 4. Examine the code Main.scala in helloworld.
- 5. Compile the code
 - \$ scalac Main.scala
- 6. Execute the compiled code
 - \$ scala Main

4 Scala REPL

1. Start a terminal in Linux, type

\$ scala

Note that the \$ sign is the command prompt, you should not include it as part of the command.

2. Exit python REPL by typing

scala> :quit

Note that the scala> sign is the Scala REPL prompt, you should not include it as part of the command.

5 Variables, Values and Assignment Statement

In a Scala REPL

- 1. Declare a variable with name "first_name" and assign a string value as "robin".
- 2. Declare a value with name "last_name" and assign a string value as "Williams".
- 3. Update the variable "first_name" to a new string value "Robin"
- 4. If you were to update the value "last_name" to a new string "Hood", what will happen?

6 Print Statement

In a Scala REPL

- 1. Print the variable "first_name" and value "last_name" individually
- 2. Use template, print the following

```
Robin William (1951 - 2014)
```

You need to make use of the variable "first_name" and value "last_name", and put 1951 and 2014 into the two additional variables. For instance, assuming you have defined "first_name" and "last_name".

```
val bYear = 1951
val dYear = 2014
println(s"\first_name \first_name (\first_name (\first_name (\first_name \first_name)))
```

7 If-else

1. Type the following code snippet in the Scala REPL and observe the output.

```
val i = 1
if (i / 2 >= 0.5) {
   println(s" ${i} / 2 is greater than or equal to 0.5") }
else {
   println(s"${i} / 2 is less than 0.5")
}
```

8 List and List operation

- 1. Declare a list of integer 11 with integers 1, 2, 3 and 4.
- 2. Declare a second list 12 whose elements are the odd values of 11 incremented by 1.
- 3. Find out the head and the tail of 12.
- 4. Reverse 12.
- 5. Concatenate 11 and 12
- 6. Compute the sum of 11

9 Object Oriented Programming

- 1. In the terminal, change the working directory to /git/learning-scala/codes/oop.
- 2. Examine the code OOP.scala, are you able to identify the class constructors, member fields, member methods? Are you able to identify the class inheritence?

```
class Person(n:String,i:String) {
        private val name:String = n
        private val id:String
        def getName():String = name
        def getId():String = id
}
trait NightOwl {
        def stayUpLate():Unit
class Student(n:String, i:String, g:Double) extends Person(n,i) with NightOwl {
        private var gpa = g
        def getGPA() = gpa
        def setGPA(g:Double) =
        {
                gpa = g
        }
        override def stayUpLate():Unit =
        {
                println("woohoo")
        }
}
class Staff(n:String, i:String, sal:Double) extends Person(n,i) {
        private var salary = sal
        def getSalary() = salary
        def setSalary(sal:Double) =
        {
                salary = sal
        }
}
```

3. Load the class in the Scala REPL and test it out

```
scala> :load OOP.scala
Loading OOP.scala...
defined class Person
defined trait NightOwl
```

```
defined class Student
defined class Staff

scala> val tom = new Student("Tom", "X1235", 4.0)
tom: Student = Student@601c1dfc

scala> val jerry = new Staff("Jerry", "T0001", 5000000.0)
jerry: Staff = Staff@650fbe32

scala> tom.stayUpLate
woohoo
```

10 Functional Programming in Scala

- 1. In the terminal, change the working directory to /git/learning-scala/codes/fp.
- 2. Examine the code Exp.scala, are you able to identify the sealed trait, the case class, and the pattern matching?

```
sealed trait Exp
case class Val(v:Int) extends Exp
case class Plus(e1:Exp, e2:Exp) extends Exp

def simp(e:Exp):Exp = e match
{
      case Val(v) => e
      case Plus(Val(0), e2) => e2
      case Plus(e1,e2) => Plus(simp(e1), simp(e2))
}
```

3. Run it with Scala REPL

```
$ scala
scala> :load Exp.scala
scala> val e = Plus(Val(0), Plus(Val(1), Val(2)))
e: Plus = Plus(Val(0), Plus(Val(1), Val(2)))
scala> simp(e)
res0: Exp = Plus(Val(1), Val(2))
```

- 4. Note that x 0 = x, x * 1 = x, x/1 = x for all x, can we extend our Exp data type and the simplification simp to handle minus, multiplication, and division?
- 5. Note that the simplification is not throughut, e.g.

```
scala> val e2 = Plus(Val(0), Plus(Val(0),Val(2)))
e2: Plus = Plus(Val(0),Plus(Val(0),Val(2)))
scala> simp(e2)
res1: Exp = Plus(Val(0),Val(2))
```

How can we fix it?