

# 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

1. Scala is an o\_\_\_\_\_ oriented and f\_\_\_\_\_ language.
2. 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 $last_name ($bYear - $dYear)")
```

## 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 inheritance?

```
class Person(n:String,i:String) {
    private val name:String = n
    private val id:String   = i
    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", 500000.0)
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 throughout, 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?