



# Agenda

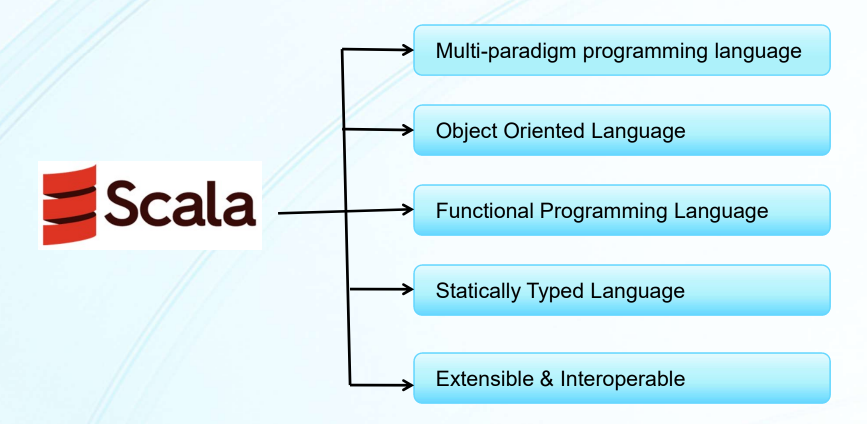
#### In this module, we are going to look at the following topics:

- ✓ Scala Basics
- ✓ Scala Programming Constructs
- ✓ Methods, Procedures & Functions
- √ File Handling
- ✓ Regular Expressions
- ✓ Collections
- ✓ Closures





#### What is Scala?





## **Getting Started with Scala**

- The most popular way to get Scala is to use Scala through an IDE.
- First, make sure you have the Java 8 JDK installed.
- Then install an IDE with Scala support. The most popular options are:
  - Scala IDE for Eclipse <a href="http://scala-ide.org">http://scala-ide.org</a>
  - IntelliJ IDEA with Scala Plug-in <a href="https://www.scala-lang.org/download">https://www.scala-lang.org/download</a>



# Scala REPL (Interpreter)

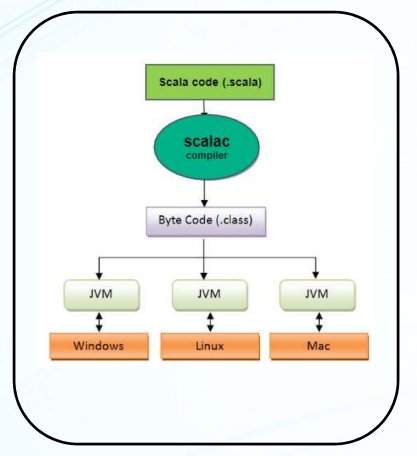
#### To start the Scala interpreter:

- Install Scala.
- Make sure that the scala/bin directory is on the PATH.
- Open a command shell in your operating system.
- Type Scala followed by the Enter key.



## Scala execution steps

- Source Code is compiled by the Scala Compiler.
- 2. Scala Compiler creates executable byte code
- 3. The executable is executed in a JVM environment to produce the result.





#### **Scala Basics - Variables**



#### Immutable

#### Mutable

$$var i = 10$$
 $i = 11$ 
//allowed here



# **Scala Basics - Expressions**

#### An expression is a computable statement.

#### **Examples**:

```
"Hello Scala" (simple expression)
1 + 2 (compound expression)
```



# **Type Declaration**

```
Type Declaration: val x : Int = 10
    var str : String = "Hello, world"
```

**Data Types:** Byte, Char, Short, Int, Long, Float, Double, Boolean etc.



# Type Inference

- Scala automatically infers the type of the value or variable if not declared.
- Once type is assigned, it remains same for the entire scope.
- Thus, Scala is "statically typed" language.



#### **Blocks**

- A block is a list of expressions or statements surrounded by { }
- A block returns the value of the last expression in the block.



## **Operator Methods**

#### In Scala, everything is a object. There are no primitives.

- The operators are all methods that operate on objects.
- In the expression "a + b", a and b are objects and "+" is a method operating on a and b.

$$a.+(b) \rightarrow a + (b) \rightarrow a + b$$
 (also called infix notation)

Scala do not support ++ & -- operators. Use += 1, -= 1 instead.



# **Operator Projection in Scala**

- object.method(parameter) can be written as operator method parameter
- Instead of "." operator, we can use 'space'. If we pass only one parameter to a method, we can put it after 'space' instead of parenthesis
- So,  $3.+(4) \rightarrow 3+(4) \rightarrow 3+4$  // Here + is a method defined in the Int class.



#### Input

- To read a line of input from the standard input (keyboard) use
   scala.io.StdIn.readLine method.
- To read numeric, boolean or char values, use readInt, readLong, readDouble, readFloat, readByte, readBoolean & readChar

```
import scala.io

val name = StdIn.readLine("Enter your name: ")
println("Enter your age: ")

val age = StdIn.readInt()
println(s"Name: ${name} Age: ${age}")
```



## Output

- To print a value use print or println function.
- println adds a newline character after the printout.
- printf prints a formatted string (C style)

```
printf("We are using %s ver %f", "Scala", "2.12")
// prints: We are using Scala ver 2.12
```



## String interpolators

 Scala provides three string interpolation methods out of the box: they are "s", "f" and "raw" interpolators

```
val name = "Raju"; val age = 40; val height = 1.9d
println(s"Hello, $name! Age: ${age+2}")
println(f"$name%s is $height%2.2f meters tall")
println(raw"a \n b")
```



#### **Lazy Values**

You can define a value as lazy in Scala.

```
lazy val filex = Source.fromFile("myfile.txt")
```

- Lazy value initialization is differed until it is accessed for the first time.
- Lazy value do not give error on initialization where as non-lazy values can give errors on initialization.
- Lazy values are useful for delaying costly initialization instructions such as from reading a file etc.



#### if - else if - else

- Scala has an if / else construct with the same syntax as in Java.
- But, in Scala, an if/else has a value, namely the value of the expression that follows the if or else.

if 
$$(x > 0)$$
 s = 1 else s = -1  
val s = if  $(x > 0)$  1 else -1

- Other if constructs: else if && nested if are same as Java
- Type of a mixed expression is the super-type of all branches. Any is the super type of all classes in Scala class hierarchy

```
val s = if (x > 0 && x < 6) "positive" else 0
```



# Loops



## foreach Loop

• **foreach** provides a looping construct to loop through any iterable object such as Arrays, Lists, Vectors etc.

```
var str1 = "SCALA"
str1.foreach(println)

var arr = Array(1,2,3,4,5)
arr.foreach(a => print(a + "/"))

(1 to 5).foreach(print)
```



## while Loop

- while loop is similar to that in Java
- Repeats a statement or group of statements while a given condition is true.
   It tests the condition before executing the loop body.



## do-while loop

- Unlike while loop, which tests the loop condition at the top of the loop, the do-while loop checks its condition at the bottom of the loop.
- A do-while loop is similar to a while loop, except that a do-while loop is guaranteed to execute at least one time.

```
do {
   statement(s);
}
while( condition );
```



#### for Loop

- A for loop is a repetition control structure that allows you to efficiently write a loop that needs to execute a specific number of times.
- The for loop in Scala has no direct analog with that of Java. The for loop in much richer and has many options.

```
for( a <- 1 to 10) {
    println( "Value of a: " + a );
}</pre>
```



#### for loop - multiple generators

• You can have multiple generators of the form variable <- expression separated by semicolons.

```
for (i <- 1 to 3; j <- 1 to 3) {
    print((10 * i + j) + " ")
}</pre>
```



## for loop - guards

Each generator can have a guard, a Boolean condition preceded by if.

```
for (i <- 1 to 3; j <- 1 to 3 if i != j) {
    print((10 * i + j) + " ")
}
```



#### for comprehension

- You can store return values from a "for" loop in a variable or can return through a function.
- To do so, you prefix the body of the 'for' expression by the keyword yield.

```
var a = 0;
val numList = List(1,2,3,4,5,6,7,8,9,10);

var retVal =
   for{ a <- numList if a != 3; if a < 8 } yield a

for( a <- retVal) println( "Value of a: " + a );</pre>
```



# **Exceptions**



## **Exception Handling**

- Scala's exceptions work like exceptions in many other languages like Java.
   Instead of returning a value in the normal way, a method can terminate by throwing an exception.
- As in Java, the objects that you throw need to belong to a subclass of java.lang.Throwable. But unlike Java, Scala has no checked exceptions i.e. you don't have to declare that a method throw an exception.
- When you want to handle exceptions, you use a try{} catch{}finally {} block
- catch block uses matching to identify and handle the exceptions.



# Methods, Functions & Procedures



#### **Methods**

- Methods are defined with the def keyword followed by a name, parameter lists, a return type, and a body.
- Return type is declared after the parameter list and a colon :

```
def add(x: Int, y: Int): Int = { x + y }
println(add(1, 2))
```



#### **Methods**

Methods can take multiple parameter lists or no parameters at all.

```
def addProd:(x: Int, y: Int)(prod: Int): Int = (x + y) * prod
println(addProd(5, 3)(2))

def name: String = System.getProperty("user.name")

def getCube(input: Int): String = {
   val cube = input * input * input
   cube.toString
}
```



#### **Procedures**

- **Procedures** are like methods with **no return value**. The method body is enclosed in braces without a preceding = symbol.
- The return type is Unit.

```
def box(s : String) {
    val border = "-" * s.length + "--\n"
    println(border + "|" + s + "|\n" + border)
}
```



#### **Functions**

- Functions are expressions that take parameters. Functions are similar to methods but they do not operate on an object.
- Functions are treated as 'first-class' i.e similar to a primitive type like Int.
- Anonymous functions are functions with no name.
- Functions may or may not have name or parameters.

```
(x: Int) => x + 1

val prod = (x: Int, y: Int) => x * y
println(prod(5, 2))  // prints 10

val getTheAnswer = () => "John Doe"
println(getTheAnswer())
```



# **Functions Call-by-Name**

- Typically, parameters to functions are by-value parameters; that is, the value of the parameter is determined before it is passed to the function.
- Alternatively, Scala offers call-by-name parameters, that are not evaluated until it's called within a function.
- A call-by-name mechanism passes a code block to the call and each time the call accesses the parameter, the code block is executed and the value is calculated.

Example: com.tekcrux.basics.FunctionsCallByName



# **Functions with Named Args**

- Named arguments allow you to pass arguments to a function in a different order.
- The syntax is simply that each argument is preceded by a parameter name and an equals sign.

```
def main(args: Array[String]) {
    printInt(b = 5, a = 7);
}

def printInt( a:Int, b:Int ) = {
    println("Value of a : " + a );
    println("Value of b : " + b );
}
```



### Functions with variable args

 Scala allows you to indicate that the last parameter to a function may be repeated.

```
def main(args: Array[String]) {
    printStrings("Hello", "Scala", "Python");
}

def printStrings( args:String* ) = {
    var i : Int = 0;

    for( arg <- args ) {
        println(s"Arg value[$i] = $arg");
        i = i + 1;
    }
}</pre>
```

### Functions with default args

 Scala allows you to indicate that the last parameter to a function may be repeated.

```
def main(args: Array[String]) {
    println( "Returned Value : " + addInt() );
}

def addInt( a:Int = 5, b:Int = 7 ) : Int = {
    var sum:Int = 0
    sum = a + b

    return sum
}
```



### **Higher-order Functions**

- Scala allows the definition of higher-order functions.
- These are functions that take other functions as parameters, or whose result is a function

```
println( apply( upper, "Hello") )
def apply(f: Any => String, v: Any) = f(v)
def upper[A](x: A) = "[" + x.toString().toUpperCase() + "]"
```



#### **Recursive Functions**

 Scala supports function recursion. Recursion means a function can call itself repeatedly.

```
for (i <- 1 to 5) println( factorial(i) )

def factorial(n: BigInt): BigInt = {
   if (n <= 1)
        1
   else
   n * factorial(n - 1)
}</pre>
```



#### **Nested Functions**

 Scala allows you to define functions inside a function and functions defined inside other functions are called *local functions*.

```
println( factorial(5) )

def factorial(i: Int): Int = {
    def fact(i: Int, accumulator: Int): Int = {
        if (i <= 1)
            accumulator
        else
            fact(i - 1, i * accumulator)
    }
    fact(i, 1)
}</pre>
```



# **File Operations**



#### File Handling

Shown below are some of the basic file operations:

```
import scala.io.Source

val source = Source.fromFile("myfile.txt", "UTF-8")

val lineIterator = source.getLines
for (1 <- lineIterator) process l

val lines = source.getLines.toArray

val contents = source.mkString
for (c <- source) process c</pre>
```



#### File Handling

- Scala has no provision for reading binary files. You need to use the Java library.
- Scala has no built-in support for writing files. Use Java java.io.PrintWriter
- There are currently no official Scala classes for visiting all files in a directory or for recursively traversing directories. Need to use Java.
- **Serialization:** Serialization is used to transmit objects to other virtual machines or for short-term storage. Here is how you declare a serializable class in Scala.

class Person extends Serializable



#### Source

The Source object has methods to read from sources other than files:

```
val source1 = Source.fromURL("http://tekcrux.com", "UTF-8")
val source2 = Source.fromString("Hello, World!")
val source3 = Source.stdin
```



# **Regular Expressions**



### **Regular Expressions**

- The scala.util.matching.Regex provides methods to work with Regular Expressions.
- To construct a Regex object, use the r method of the String class:
   val numPattern = "[0-9]+".r
- If the regular expression contains backslashes or quotation marks use raw string syntax, """...""".

```
val wsnumwsPattern = """\s+[0-9]+\s+"".r
```

• The findAllIn method returns an iterator through all matches. findFirstIn methods returns the first occurrence of the match.



# **Array & ArrayBuffer**



#### **Array**

- Scala provides a data structure, the **array**, which stores a fixed-size sequential collection of elements of the same type.
- Arrays are mutable, indexed collections of values.
- Don't use new when supplying initial values. Use () to access elements

```
val intArr = new Array[Int](5)
val strArr = new Array[String](5)
val initArr = Array("Hello", "Scala")
for (i <- 0 until intArr.length) intArr(i) = i*i
for (element <- intArr) println(element)</pre>
```



#### ArrayBuffer

- To create a mutable, indexed sequence whose size can change ArrayBuffer class is used.
- scala.collection.mutable.ArrayBuffer is equivalent to Java ArrayList

```
val arrBuf = ArrayBuffer[Int]()
arrBuf += 1
arrBuf += (2, 3, 5)
arrBuf ++= Array(8, 13, 21)
arrBuf.trimEnd(2)
arrBuf.insert(2, 6)
arrBuf.remove(2)
arrBuf.remove(2, 3)
```



#### Transforming Array & ArrayBuffer

- It is very easy to take an Array or ArrayBuffer and transform it in some way.
- Transformations don't modify the original, but they yield a new one.
- Common Array & ArrayBuffer methods

```
Array(1, 5, 8, 9).sum
ArrayBuffer("Scala", "programming", "arrays").max
val aSorted = a.sortWith(_ < _)
a.mkString("<", ",", ">")
a.count(_>3)
```



### **Multi-Dimensional Arrays**

```
val matrix = Array.ofDim[Double](3, 4)
matrix(0)(1) = 42
```

You can make ragged arrays, with varying row lengths:

```
val triangle = new Array[Array[Int]](10)
```

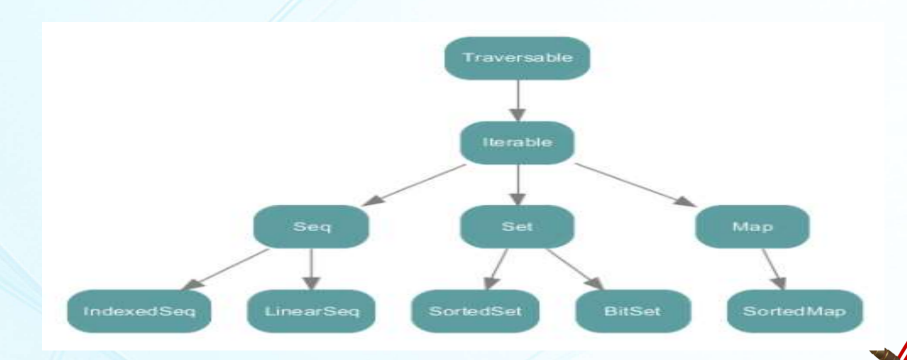


# **Collections**



#### Map

- All collections extend Iterable trait
- The major categories of collections are: Sequence, Set & Map
- Scala has mutable and immutable versions of most collections
- An Iterable is any collection that can yield an iterator



#### Map

- Scala map is a collection of key/value pairs.
- Any value can be retrieved based on its key.
- Keys are unique in the Map, but values need not be unique. Maps are also called Hash tables.
- There are two kinds of Maps, the immutable and the mutable.
- The difference between mutable and immutable objects is that when an object is immutable, the object itself can't be changed



#### Some Map Ops

```
val wd = Map("Sun" -> 1, "Mon" -> 2, "Tue" -> 3)
val wd = Map(("Sun", 1), ("Mon", 2), ("Tue", 8))

val wd = scala.collection.mutable.Map("Sun" -> 1, "Mon" -> 2, "Tue" -> 3)
val monday = wd("Mon")
val weekend = if (wd.contains("Sun")) wd("Sun") else 5
val weekend = wd.getOrElse("Sun", 5)
```

• Calling map.get (key) returns an Option object that is either Some or None.



#### Some Map Ops

- In a mutable map, you can update a map value, or add a new one.
- You can use the += operation to add multiple associations.
- Use -= to remove an element.

```
wd("wed") = 4  // add a new pair or update an existing pair
wd += ("thu" -> 5, "fri" ->6, "junk" -> 100)
wd -= "junk"  // remove an element by key
```



#### Some Map Ops

You can't update an immutable map, but you can obtain a new map that
has the desired update using + & - operators.

```
val wdNew = scores + ("fri" -> 6, "sat" -> 7, "junk" -> 100)
val wdNew2 = scores - "junk"
```

To iterate over k/v pairs of a map: for((k, v)<-map) process k & v</li>

```
scores.keySet
for (v <- scores.values) println(v)
for ((k, v) <- map) yield (v, k)</pre>
```



#### **Tuples**

- Tuples are the aggregates of values of different types.
- Maps are collection of Pairs. Pair is the simplest case of Tuple with only two elements.
- A tuple value is formed by enclosing individual values in parentheses.

```
val t = (1, 1.5, "Raju") → Tuple3[Int, Double, java.lang.String]
```

- You can access Tuple's components with the methods \_1, \_2, \_3 etc.
- The component positions of a tuple start with 1, not 0.

```
val second = t. 2
```



#### **Tuples**

- Pattern matching: val (first, second, third) = t
- Use \_ if you don't need all components: val(first, second, \_) = t
- Tuples are useful for functions that return more than one value.
- zip method pairs two arrays together into an array of pairs

```
val symbols = Array("<", "-", ">")
val counts = Array(2, 10, 2)
val pairs = symbols.zip(counts) 	Array(("<", 2), ..)</pre>
```



#### Sequences

- An ordered sequence of values.
- IndexedSeq allows fast random access through an integer index.
- Array & Array Buffer implement Indexed Seq.

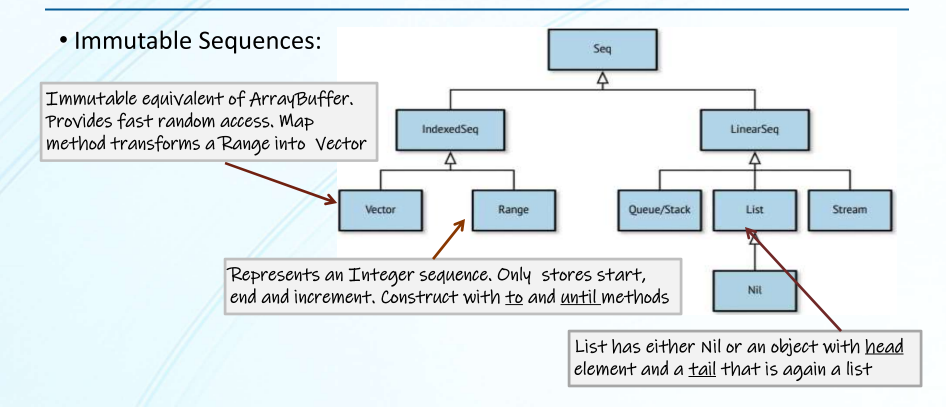
```
var seq:Seq[Int] = Seq(52,85,1,8,3,2,7)

seq.foreach((element:Int) => print(element+" "))

println("\nis Empty: " + seq.isEmpty)
println("Ends with (2,7): "+ seq.endsWith(Seq(2,7)))
println("contains 8: " + seq.contains(8))
println("last index of 3: " + seq.lastIndexOf(3))
println("Reverse order of sequence: " + seq.reverse)
```



#### Sequences



Mutable Sequences:

Seq ← IndexedSeq ← ArrayBuffer

Seq ← Stack, Queue, PriorityQueue, ListBuffer



#### List

- Scala Lists are quite similar to arrays which means, all the elements of a list have the same type.
- But there are two important differences.
  - First, lists are immutable, i.e elements of a list cannot be changed by assignment.
  - Second, lists represent a linked list whereas arrays are flat.
- A List has either a Nil (empty) or an object with a head element and a tail
  that is again a List.
- A :: operator makes a new list from a given head & tail.

```
val digits = List(4, 2, 8)  // 4::2::8::Nil
val digits2 = 9 :: digits  // add an element to a List - 9:: (4:: (2:: (8:: Nil)))
val sumList = digits2.sum  // sum the elements of a List
def s(lst:List[Int]):Int = if (lst==Nil) 0 else lst.head + s(lst.tail)
```

#### ListBuffer

For mutable lists use ListBuffer.



#### Set

A set is a collection of distinct elements

```
Set(1,2,3) + 1 // no effect, already exists
Set(1,2,3) + 4 // Set(1,3,4,2)
```

- Unlike Lists, Sets do not retain the order in which they are inserted.
- By default sets are implemented as 'HashSets' in which elements are organized based on the value of a hashCode method.
- Finding an element in a hash set is much faster than in an array or list.



#### Set

- A LinkedHashSet remembers the order in which elements were inserted.
- A SortedSet allows to iterate in a Sorted Order.

```
val hs = scala.collection.mutable.LinkedHashSet("Mo", "Tu", "We")
val ss = collection.immutable.SortedSet(1, 2, 3, 4, 5, 6)
```



#### **Option**

- Scala Option[T] is a container for zero or one element of a given type.
- An Option[T] can be either Some[T] or None object, which represents a missing value.
- For instance, the get method of Scala's Map produces Some(value) if a
  value corresponding to a given key has been found, or None if the given
  key is not defined in the Map.



# Closures



#### Closure

• A **closure** is a function, whose return value depends on the value of one or more variables declared outside the function.

```
var factor = 3
val multiplier = (i:Int) => i * factor
```

- There are two free variables in multiplier: i and factor. One of them, i, is a formal parameter to the function. Hence, it is bound to a new value each time multiplier is called.
- Now factor has a reference to a variable outside the function but in the enclosing scope. The function references factor and reads its current value each time.



# **Pattern Matching**



```
var sign = 0
for (ch <- "+-!") {
  ch match {
    case '+' => sign = 1
    case '-' => sign = -1
    case _ => sign = 0
  }
  println(sign)
}
```



```
for (ch <- "+-!") {
    sign = ch match {
        case '+' => 1
        case '-' => -1
        case _ => 0
    }
    println(sign)
}
```







```
for (obj<-Array(42, "42", BigInt(42)){
  val result = obj match {
    case x: Int => x
    case s: String => s.toInt
    case _: BigInt => Int.MaxValue
    case BigInt => -1
    case _ => 0
  }
}
```



```
for (arr <- Array(Array(0), Array(1, 0), Array(0, 1, 0),
Array(1, 1, 0))) {
  val result = arr match {
    case Array(0) => "0"
    case Array(x, y) => x + " " + y
    case Array(0, _*) => "0 ..."
    case _ => "something else"
  }
}
```



```
for (obj<-Array(Map("A" -> 42),Array(42),Array("A"))) {
   val result = obj match {
    case m: Map[_, _] => "a Map"
    case a: Array[Int] => "It's an Array[Int]"
    case a: Array[_] => "array other than Int"
   }
}
```



```
for ( lst <- Array(List(0), List(1, 0), List(0, 0, 0),
List(1, 0, 0))) {

   val result = lst match {
     case 0 :: Nil => "0"
     case x :: y :: Nil => x + " " + y
     case 0 :: tail => "0 ..."
     case _ => "something else"
   }
}
```



- Use | to separate multiple alternatives:
  - case "0" | "0x" | "0xx" => ...
- If a pattern has alternatives, you can't use variables other than \_
  - case (0,\_) | (\_,0) is OK
  - but case  $(0,x) \mid (x,0)$  is Error



#### Patterns in Variables & for Expressions

 You can use patterns inside variable declarations to declare multiple variables in a single statement.

```
val (x, y) = (1, 2) // x=1, y=2
val (q, r) = BigInt(10) /% 3 //q=3, r=1
val Array(first, second, _*) = Array(1, 7, 2, 9) //first=1, second=7
val Array(f, s, rest @ _*) = Array(1, 7, 2, 9) //rest = Vector(2,9)
```



#### Patterns in Variables & for Expressions

You can use patterns with variables in for expressions. For each traversed value, the variables are bound. Match failures are silently ignored.

```
for ((k, v) <- System.getProperties.asScala) println(k + " -> " + v)

// match elements with empty value and print the keys.

for ((k, "") <- System.getProperties.asScala) println(k)

for ((k, v) <- System.getProperties.asScala if v == "") println(k)</pre>
```



# THANK YOU

