GREG HAZEN

100 DAYS OF SCALA

- Scala 101
- Who is Scala Right For?
- Learning More

- Why Scala?
 - "Scalable Language"
 - Compatible
 - Concise
 - Strong Type Inference
 - High Level
 - Static Type



memeguy.com

```
object HelloWorld {
  def main(args: Array[String]): Unit = {
    println("Hello, World!")
  }
}
```

```
object HelloWorld {
  def main(args: Array[String]): Unit = {
    println(getGreeting)
  }

  def getGreeting: String = "Hello, World!"
}
```

```
import org.scalatest.FlatSpec

class HelloWorldSpec extends FlatSpec {
   "getGreeting" should "return Hello, World" in {
    assert(HelloWorld.getGreeting == "Hello, World!")
   }
}
```

```
var mutableVariable: Int = 0
val immutableVariable: Int = 0

def incrementMutableVariable: Int = {
    mutableVariable = mutableVariable + 1
    mutableVariable
}
// Won't compile
// def incrementImmutableVariable = immutableVariable = immutableVariable + 1
```

```
assert(incrementMutableVariable == 1)
assert(incrementMutableVariable == 2)
assert(incrementMutableVariable == 3)
assert(incrementMutableVariable == 4)
```

"...val and var are just two different tools in your toolbox..."

```
def add(a: Int, b: Int): Int = a + b

// Note Scala is purely object-oriented
def addIsActuallyAFunction(a: Int, b: Int): Int = a.+(b)
```

```
assert(add(1, 2) == 3)
assert(add(1, 2) == addIsActuallyAFunction(1, 2))
```

```
def placeholders = (_: Int) + (_: Int)
def placeholdersWithParams = (a: Int, b: Int) => a + b
```

```
assert(placeholders(1, 2) == 3)
assert(placeholdersWithParams(1, 2) == 3)
```

How do you keep your team consistent?

```
class MyClass(val a: Int, b: String) {
  val c: Int = 3
}

val classInstance = new MyClass(1, "b")
```

```
val classInstance = new MyClass(1, "b")
assert(classInstance = 1)
// Doesn't compile
// assert(classInstance = "b")
assert(classInstance = 3)
```

```
case class MyCaseClass(a: Int, b: String) {
  val c: Int = 3
val caseClassInstance = new MyCaseClass(1, "b")
assert(caseClassInstance.a == 1)
assert(caseClassInstance.b == "b")
assert(caseClassInstance.c == 3)
val anotherCaseClass = MyCaseClass(1, "b")
assert(caseClassInstance == anotherCaseClass)
assert("MyCaseClass(1,b)" == caseClassInstance.toString)
```

SCALA 101 - CLASSES

```
object SingletonObject {
  val a: Int = 1
  val b: String = "b"
}
```

```
assert(SingletonObject.a == 1)
assert(SingletonObject.b == "b")
```

```
trait MyFirstTrait {
  def getName: String = "Trait 1"
}

trait MySecondTrait {
  val number = 50
}

class MyMixin extends MyFirstTrait with MySecondTrait
```

```
val mixin: MyMixin = new MyMixin
assert(mixin.getName == "Trait 1")
assert(mixin.number == 50)
```

```
trait MyFirstTrait {
   def getName: String = "Trait 1"
}

trait MySecondTrait {
   val number = 50
}

class MyMixinOverride extends MyFirstTrait with MySecondTrait {
   override def getName: String = "My Mixin"
   override val number = 75
}
```

```
assert((new MyMixinOverride).getName == "My Mixin")
assert((new MyMixinOverride).number == 75)
```

```
trait MyFirstTrait {
  def getName: String = "Trait 1"
}

trait MySecondTrait {
  def getName: String = "Trait 2"
}

// Note this creates a compiler error
// class MyMixinError extends MyFirstTrait with MySecondTrait

class MyMixinError extends MyFirstTrait with MySecondTrait {
  override def getName: String = super.getName
}
```

```
assert((new MyMixinError).getName == "Trait 2")
```

```
val arrayOfSize3 = new Array[Int](3)
// Note you can edit what's in the array
arrayOfSize3(0) = 0
arrayOfSize3(1) = 1
arrayOfSize3(2) = 2

val arrayOfGivenElements = Array.apply(0, 1, 2)

val arrayWithoutApply = Array(0, 1, 2)
```

```
assert(array0fSize3 sameElements array0fGivenElements)
assert(array0fSize3(0) == 0)
// Have to use `sameElements` instead
val arrayComparison = array0fSize3 == array0fGivenElements
assert(!arrayComparison)
assert(array0fSize3.head == 0)
assert(array0fSize3.tail sameElements Array(1, 2))
```

```
val listOfGivenElements = List(0, 1, 2, 3)

val listOfAppends = 0 :: 1 :: 2 :: 3 :: Nil

val listA = List(0, 1)
val listB = List(2, 3)
val listOfAppendedLists = listA ::: listB

assert(listOfGivenElements == listOfAppends).contains(i))
assert(listOfGivenElements == listOfAppendedLists)
```

```
val arrayOfSize3 = Array_apply(0, 1, 2)
val listOfGivenElements = List(0, 1, 2, 3)
assert(arrayOfSize3.sum == 3)
assert(listOfGivenElements.sum == 6)
assert(arrayOfSize3.count(_ > 1) == 1)
assert(listOfGivenElements.count(_ > 1) == 2)
assert(listOfGivenElementscount(\overline{i} => i > 1) == 2)
assert(listOfGivenElements.filter(_ > 1) == List(2, 3))
assert(listOfGivenElements.map(_ + 10) == List(10, 11, 12, 13))
```

```
val tuple2 = ("first", "second")
val tuple5 = ("one", 2, "three", 4, "five")

assert(tuple2._1 == "first")
assert(tuple2._2 == "second")

assert(tuple2 == ("first", "second"))

assert(tuple5 == ("one", 2, "three", 4, "five"))
```

```
val map = Map[Int, String](
    0 -> "zero",
    1 -> "one",
    2 -> "two"
)

val mapFromList = List(
    (0, "zero"),
    (1, "one"),
    (2, "two")
).toMap
```

```
assert(map(0) == "zero")
assert(map(1) == "one")
assert(map(2) == "two")
assert(map == mapFromList)
```

```
val mutableSet = mutable.Set[Int](1)
mutableSet += 2
mutableSet += 3

val immutableSetVal1 = immutable.Set[Int](1)
// Does not compile
// immutableSetVal1 += 2
val immutableSetVal2 = immutableSetVal1 + 2
val immutableSetVal3 = immutableSetVal2 + 3

var immutableSetVar = immutable.Set[Int](1)
immutableSetVar += 2
immutableSetVar += 3
```

"For some problems, mutable collections work better, while for others, immutable collections work better..."

```
val myNullOption = Option(null)
val myValueOption = Option("Options are cool")
```

```
assert(myNullOption == None)
assert(myNullOption.isEmpty)
assert(myNullOption.get == "Options are cool")
assert(myNullOption.isDefined)
```

```
def sayHello(name: Option[String]): String = name match {
   case None => "Hello, Stranger"
   case n => s"Hello, ${n.get}"
}
```

```
assert(sayHello(Option("Greg")) == "Hello, Greg")
assert(sayHello(None) == "Hello, Stranger")
```

```
def sayHelloToAll(names: List[String]): String = names match {
  case Nil => "Anyone there?"
  case List(n) => s"Hello, $n!"
  case List("Greg", "Tim") => "Shouldn't you guys be presenting?!"
  case _ => s"Welcome everyone including ${names.mkString(", ")}"
assert(sayHelloToAll(List()) == "Anyone there?")
assert(sayHelloToAll(List("Greq")) == "Hello, Greq!")
assert(sayHelloToAll(List("Greg", "Tim"))
        == "Shouldn't you guys be presenting?!")
assert(sayHelloToAll(List("Larry", "Curly", "Mo"))
       == "Welcome everyone including Larry, Curly, Mo")
```

```
def sayHelloToAll(names: List[String]): String = names match {
   case Nil => "Anyone there?"
   case List(n) => s"Hello, $n!"
   case List("Greg", "Tim") => "Shouldn't you guys be presenting?!"
   case List("Greg", "Tim", n) =>
      s"Only $n is waiting for you to present!"
   case "Greg" :: "Tim" :: n =>
      s"${n.mkString(", ")} are all waiting for you to present!"
   case _ => s"Welcome everyone including ${names.mkString(", ")}"
}
assert(sayHelloToAll(List("Greg", "Tim", "Larry"))
```

== "Only Larry is waiting for you to present!")

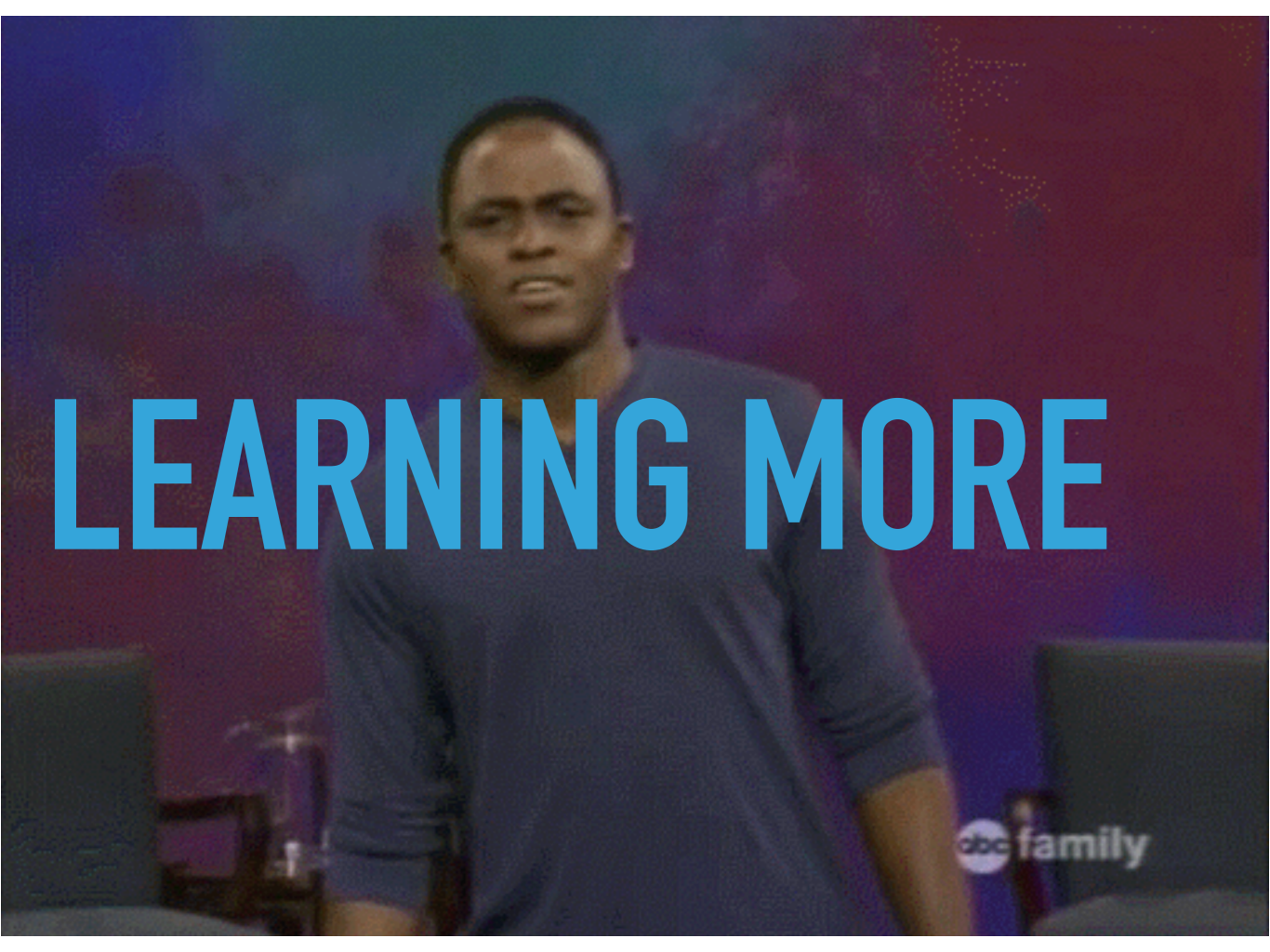
assert(sayHelloToAll(List("Greg", "Tim", "Larry", "Curly", "Mo"))

== "Larry, Curly, Mo are all waiting for you to present!")



- Investment in learning
 - Scala support groups
 - How do you keep everyone getting better without intimidating them?
 - It's really difficult for green and experienced developers who are both new to Scala to pair
 - Green developers need to learn the basics before taking advantage of the concise manner of Scala
 - Staffing and Recruiting

- Maintenance
- Lots of strong feeling for and against Scala
 - Some people are super into Scala because of functional programming and really higher logic that makes the learning curve for green developers nearly impossible
- Challenges with SBT
- So many ways to do the same thing; how do you get consistency across the team?

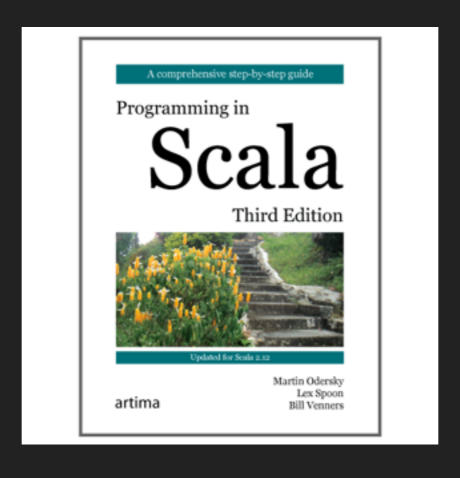


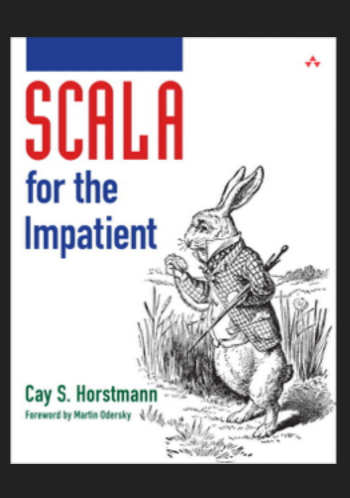
 Scala: Deeply Functional, Purely Object-Oriented ADRIAAN MOORS ORACLE.COM/JAVAMAGAZINE JANUARY/FEBRUARY 2017

Programming in Scala, 3rd Edition
 Martin Odersky, Lex Spoon, Bill Venners
 Copyright © 2007-2016

- Books
 - Scala: Deeply Functional, Purely Object-Oriented
 - Programming in Scala, 3rd Edition
 - Scala for the Impatient
- Several free courses on Coursera
- Twitter's Scala School







```
object Salutations {
   def getSalutationFor(timing: String): String = timing match {
      case "start" => "Welcome to 100 Days of Scala!"
      case "middle" => "Are you still awake?"
      case "end" => "Go fourth and use Scala!"
      case _ => "Uh oh..."
   }
   def main(args: Array[String]): Unit = {
      println(getSalutationFor("end"))
   }
}
```

