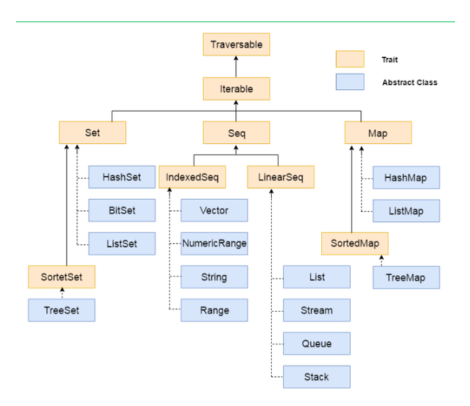
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## Scala Features

- Object oriented
- Created for high performance
- You don't need to specify the types for variables

- You don't need to specify the return types for methods
- Run on the JVM
- Can execute Java code
- Lazy evaluation
- Has interfaces like Java (trait keyword)
- Rich collection library



#### Hello world

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

- The method name is main
- Takes an String array as a parameter
- println is used to print the content

#### **Values**

```
val v1: String = "foo"
val v2 = "bar"
```

- Values are immutable, can't be changed!
- The type of v1 is String
- The type of v2 is String (type inference)

#### **Variables**

```
var counter = 0
counter = counter + 5
```

- Variables are mutables, can be changed
- You can adjust the variables within the Scala code blocks
- The type of couter is integer.

```
var color = "red"
color = 5 // Invalid
```

• You can not assign a invalid type to the variable.

#### **Blocks**

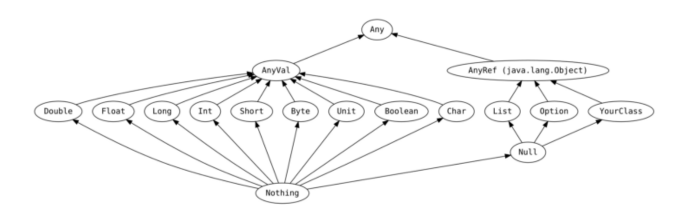
```
println(7) // Prints 7

println {
    val i = 5
    i + 2
} // Prints 7
```

prints the latest statement in the block

## **Basic Types**

- Byte
- Short
- Int
- Long
- Float
- Double
- Char
- Boolean



- Basic types inherits from AnyVal
- Objects inherits from AnyRef

## String Interpolation

```
val name = "Serkan"
println(s"Name $name")
```

You can embed the String variable for logging reasons

## Array

```
val a = new Array[Int](2)
a(②) = 3
a(1) = 5

println(s"Length a : ${a.length}")
println(s"First : ${a(0)}")
println(s"Second : ${a(1)}")

val b = new Array[String](2)
b(③) = "foo"
b(1) = "foo1"

println(s"Length b:${b.length}")
println(s"First : ${b(0)}")
```

- Array is defined with this format val a = new Array[Type](length)
- You can assign values to each index a(index) = value
- Even if the array is defined as a val, you can update the value of indexes

```
var array1 = Array(1,2,3)
println(array1(0))

var array2 = Array.ofDim[Int](3, 3)
array2(0)(0) = 4

println(array2(0)(0))
```

- You can define multidimensional array: Array.ofDim[Type](Dimension 1, Dimension2)
- Array can be init in the beginning of definition: Array (val1, val2, val3)

#### List

```
val list = List(5, 2)
list(0) = 5 // Compilation error
```

List is immutable. In case you need to change, it gives a compile error

#### Map

```
val map = Map("06"->"Ankara", "34"-> "Istanbul")
println(map.get("06"))

val map1 = map + ("35"->"Izmir")
println(s"35 : ${map1("35")}")
```

- You can use Map as a key value collection
- The elements can not be modified in map

```
map1("35") = "izmir"
```

- Error in this blog
- You need to define like this

```
val map = scala.collection.mutable.Map("06"->"Ankara", "34"-> "Istanbul")
map("06") = "ankara"
println(map("06"))
```

• The type should be scala.collection.mutable.Map

#### Methods

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

- The method name is add
- The parameters are x,y
- Return type is Int
- The last parameter is the return type

```
def increment(x: Int, y: Int): (Int, Int) = {
  (x + 1, y + 1)
}
```

• You can return multiple values

```
def variablesArguments(args: Int*): Int = {
  var n = 0
  for (arg <- args) {
    n += arg
  }
  n
}</pre>
```

• You can add multiple parameters that can be repeated.

```
def main(args: Array[String]): Unit = {
  multiply(y=3)
}

def multiply(x: Int = 1, y: Int = 2): Int = {
  println(x*y)
  x
}
```

You can define default value

#### **Nested Methods**

```
def main(args: Array[String]): Unit = {
  println(addThreeNumber(1,2,3))
}

def addThreeNumber(first: Int, second: Int, third: Int): Int = {
  first + addTwoNumber(second, third)
}

def addTwoNumber(second: Int, third: Int): Int = {
  second + third
}
```

You can call another method within the method

```
def main(args: Array[String]): Unit = {
  println(addThreeNumber(1,2,3))
}

def addThreeNumber(first: Int, second: Int, third: Int): Int = {
    def addTwoNumber(second: Int, third: Int): Int = {
        second + third
    }
    first + addTwoNumber(second, third)
}
```

Definition can also be nested

#### **Function Literals**

```
val increment = (x: Int) => x + 1
println(increment(5))
```

- x+1 is a function that will be executed
- (x: Int) represents the parameter

## **Method Overload**

```
def printVal() = {
  println("Print without value")
}

def printVal(i: Int) = {
  println("Print with value : " + i)
}
```

Method name is same, however you can use different parameters

#### Class

```
class Point(var x: Int, var y: Int) {
  def move(dx: Int, dy: Int): Unit = {
    x += dx
    y += dy
    println(s"$x $y")
  }
}
```

- Defined with class keyword
- The first line shows the constructor like Java
- Create with new keyword

```
object CallPoint {
  def main(args: Array[String]): Unit = {
    val point = new Point(2,3);
    point.move(1,1);
  }
}
```

You can instantiate with val point = new Point(2,3);

However, an object is a **singleton** in Scala. (one instance in the memory)

#### **Trait**

```
trait Car {
  val color: String
  def drive(): Unit
}
```

Used to define an interface

```
class CarClass extends Car {
  val color: String = "red"

  def drive(): Unit = {
    println(s"Drive $color car")
  }
}
```

• extends is used to implements the method and values from interface

```
object MainCar {
  def main(args: Array[String]): Unit = {
    var car = new CarClass()
    car.drive()
  }
}
```

#### Protected/Private

- private : members are accessible in the current class
- protected : members are only accessible from sub-class

## **Generic Classes**

```
class GenericClass [A]{
  def print(x: A, y: A): Unit = {
    println(s"x=$x,y=$y")
  }
}
```

You can use any type for A

```
val generics = new GenericClass[Int];
generics.print(2,3)
```

#### If/Else

```
val x = 2
if (x == 1) {
  println(s"x==1")
} else if (x<1) {
  println(s"x<1")
} else {
  println(s"x>1")
}
```

#### Loop

```
for (a <- 0 to 10) {
  println(a)
}</pre>
```

Loops 0 to 10

```
for (a <- 0 until 10) {
  println(a)
}</pre>
```

• Loops 0 to 9

```
for (a <- 0 until 2; b <- 0 to 2) {
  print(a,b)
}</pre>
```

• Iterates all possible values

```
val list = List(5, 7, 3, 0, 10, 6, 1)
for (elem <- list if elem % 2 == 0) {
  println(elem)
}</pre>
```

• Iterates over the list

```
val sub = for (elem <- list if elem % 2 == 0) yield elem
```

• yield creates a sub list

## Pattern matching

```
def matchA(i: Int): String = {
  i match {
    case 1 => return "one"
    case 2 => return "two"
    case _ => return "something else"
  }
}
print(matchA(1))
```

• Same with switch-case in Java

## **Exceptions**

```
import java.io.FileReader

object Exceptions {

  def main(args: Array[String]): Unit = {

    try {
      val n = new FileReader("input.txt").read()
      println(s"Success: $n")
    } catch {
      case e: Exception =>
        e.printStackTrace
  }

}
```

# Samples

- Operand
- DecisionMaking
- NestedIf
- ForLoop
- WhileLoop
- DoWhile
- ArrayTest
- SmartPhone
- TraitMain
- Throw
- ReadFile

## Mutable and immutable variables

Variable Type	Description
val	Creates an <i>immutable</i> variable—like final in Java. You should always create a variable with val, unless there's a reason you need a mutable variable.
var	Creates a <i>mutable</i> variable, and should only be used when a variable's contents will change over time.

```
// immutable
val a = 0
// mutable
var b = 1
```

```
object Variables {
  def main(args: Array[String]): Unit = {
    // immutable
```

```
val a = 0
// mutable
var b = 1

println(a)
println(b)

a = 2
b = 3

println(a)
println(b)

}
```

```
/Users/serkans/IdeaProjects/untitled3/src/main/scala/Variables.scala:11:7
reassignment to val
    a = 2
```

## Types of Variables

Explicit and implicit

```
val x: Int = 1  // explicit
val x = 1  // implicit; the compiler infers the type
```

Scala Numeric Types

```
val b: Byte = 1
val i: Int = 1
val l: Long = 1
val s: Short = 1
val d: Double = 2.0
val f: Float = 3.0
```

Scala evaluates the type of value

#### Scala 2 and 3

```
val i = 123  // defaults to Int
val j = 1.0  // defaults to Double
```

#### Scala Big Values

```
var a = BigInt(1_234_567_890_987_654_321L)
var b = BigDecimal(123_456.789)
```

Scala String and char values

```
val name = "Bill"  // String
val c = 'a'  // Char
```

Scala has a feature for interpolation

```
val firstName = "John"
val mi = 'C'
val lastName = "Doe"
println(s"Name: $firstName $mi $lastName")
```

#### **Control Structures**

Scala has the control structures you find in other programming languages, and also has powerful for expressions and match expressions:

```
if/else
for loops and expressions
match expressions (similar with stitch case)
while loops
try/catch
```