

# Kotlin Quickstart



## Kotlin Feature Overview

- Maintained and developed by JetBrains
- Latest version: 2.0.20 (August 2024)
- Previous Major version: 1.9.22 (December 2023)
  - Version 1.9 is the last minor release prior to future release of Version 2.x
  - Android Studio Koala: Kotlin compiler default to 1.9.xx
- Official Online Documentation: <http://kotlinlang.org>
- Kotlin Multiplatform
  - Interoperate, Objective-C and Swift
  - CocoaPods Gradle Plugin
  - Xcode 14.1 + Kotlin Plugin

# Hello World: Kotlin vs. Java

```
fun main() {  
    println("Hello World")  
}
```

AnyName.kt

```
fun main(args: Array<String>): Unit {  
    println("Hello World")  
}
```

```
class MyClass {  
    public static void main(String[] args) {  
        System.out.println("Hello World");  
    }  
}
```

MyClass.java

- No semicolons
- Declared using the fun keyword
- The variable types are written **after** their name
- Functions can be declared outside of a class
- Use println() in place of System.out.println()
- Kotlin Unit is equivalent to Java void

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# Sample Program (from Kotlin in Action)

```
data class Person(val name:String, val age: Int? = null)
```

*Nullable type with default value for the argument*

```
fun main(args: Array<String>) {  
    val persons = listOf(Person("Alice"),  
        Person("Bob", age = 29))
```

*Named argument*

```
    val oldest = persons.maxBy { it.age ?: 0 }
```

*Lambda expression  
Elvis operator*

```
    println("The oldest is $oldest")  
}
```

*String template/interpolation*

```
// Output: The oldest is Person(name=Bob, age=29)
```

[Playground](#)

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## Conciseness: Kotlin vs. Java

```
// Kotlin
data class Person(val name:String,
                  val age: Int? = null)

fun main(args: Array<String>) {

    val persons = listOf(Person("Alice"),
                          Person("Bob", age = 29))

    val oldest = persons.maxBy { it.age ?: 0 }

    println("The oldest is $oldest")
}
```

```
// Java
class Person {
    String name;
    int age;

    Person (String n, int a) { name = n; age = a; }
    Person (String n) { name = n; } // age default 0
}

class MyClass {
    public static void main(String[] argos) {
        ArrayList<Person> pList = new ArrayList<>();
        pList.add(new Person("Alice"));
        pList.add(new Person("Bob", 29));
        Person oldest = pList.stream().max((a, b) ->
            a.age - b.age);
        System.out.print("The oldest is " + oldest);
    }
}
```

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# Identifiers: mutable & immutable

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## Constants (immutable) and Variables (mutable)

```
// Kotlin immutable
val implicitConst = 25
val explicitConst: String = "hello"
val fortyFour = 0x2C // 32 + 12
val forty4 = 0b101100 // 32+8+4
```

```
// Java immutable
final int implicitConst = 25;
final String explicitConst = "hello";
final int fortyFour = 0x2C; // 32 + 12
final int forty4 = 0b101100;
```

```
// Kotlin mutable
var implicitVar = 37
var explicitVar: String = ""

implicitVar = 3700
explicitVar = "Howdy"
```

```
// Java mutable
intr implicitVar = 37;
Strin explicitVar = "";

implicitVar = 3700;
explicitVar = "Howdy";
```

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## String

```
// Kotlin
val thisLang = "Kotlin"
for (c in thisLang) {
    println(c)
}
```

```
val secret = 9612
var msg = "Secret code is $secret"
val spices = listOf("Ginger", "Pepper",
                    "Cinnamon")
msg = "A spoon of ${spices[2]}"
```

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## Floating-Point Types Default to Double

```
val degInC = (degInF - 32.0) / 1.8 // Double
var equiTemp = 87.3f // Float

// explicit conversion
var degInCelc:Double = degInC.toDouble() // in Kotlin
double degInCel = (double) degInC; // in Java
```

```
// The following line won't compile
val degInC:Float = (degInF - 32.0) / 1.8 // Float LHS, Double RHS

// Use explicit type conversion
val degInC:Float = ((degInF - 32.0) / 1.8).toFloat()
```

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## Nullable Types

```
// Kotlin
var lastLoginDate: String? = null

fun smallestNumber(items: Array<Int>): Int? {
    // more code here
}
```

```
// Python 3.5 (with typing hints)
from typing import Optional
lastLoginDate: Optional[str] = None

def smallestNumber(items: list[int]) -> Optional[int] :
    # more code here
```

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## Nullable Types & Safe Call Operator ?.

```
var one:String = "Tik"    // Non-nullable type can hold only Strings
print("We say ${one.toUpperCase()}")    // OUTPUT: We say TIK
```

```
// Nullable type: can hold either a String or null
var two:String? = "Tok"   // initialized to a String
var three:String? = null  // initialized to null

print("We say ${two?.toUpperCase()}")    // OUTPUT: We say TOK
print("We say ${three?.toUpperCase()}")  // OUTPUT: We say null
print("We say ${two.toUpperCase()}")     // ERROR: Only safe call is allowed
print("We say ${three.toUpperCase()}")   // ERROR: Only safe call is allowed
```

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## Nullable Types & "Elvis" Operator ?:



```
var two:String? = "Tok"    // Nullable type: can hold either a String or null
var three:String? = null  // Nullable type: can hold either a String or null

// Elvis op implies "if-else"
val dos = two ?: "Flip"    // dos is a String (non-nullable)
val tres = three ?: "Flop" // tres is a String (non-nullable)

print("We say ${two?.toUpperCase()}")    // OUTPUT: We say TOK
// The following calls do NOT require safe call operator
print("We say ${dos.toUpperCase()}")     // OUTPUT: We say TOK
print("We say ${tres.toUpperCase()}")    // OUTPUT: We say FLOP
```

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## Non-null Assertion operator (!!)

```
var two:String? = "Tok"    // Nullable type: can hold either a String or null
var three:String? = null  // Nullable type: can hold either a String or null

print("We say ${two!!.toUpperCase()}") // OUTPUT: We say TOK
print("We say ${three?.toUpperCase()}") // Output null (safe call)
print("We say ${three!!!.toUpperCase()}") // Runtime crashed
```

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## Non-null Assertion operator (!!)

```
var two:String? = "Tok"    // Nullable type: can hold either a String or null
var three:String? = null  // Nullable type: can hold either a String or null

fun greet (who: String) {
    print ("Hello $who")
}

// Use cases when !! is required
greet(two)           // Compile error due to type mismatch
greet(two!!)        // OK
greet(three!!)      // Compile OK but Null-Pointer Exception at runtime
```

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# Review of Nullable Types

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# Why use nullable types?

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?:

- What is this operator called?
- Why do we need to use it?

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?.

- What is this operator called?
- Why do we need to use it?

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!!

- What is this operator called?
- Why do we need to use it?

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# Functions

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# Function: Parameters, Arguments, Invocation

- (Input) Parameters: placeholder variables used for receiving actual values at runtime
- Arguments: actual values supplied into a function during invocation

```
// Year is a PARAMETER
fun isLeap(year: Int): Boolean {
    // more code here
}
```

```
// Invocation: 1900 is an ARGUMENT
if (isLeap(1900)) {
    // more code here
}

// Can also be called with named param
if (isLeap(year = 1900)) {
    // more code here
}
```

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# Default Parameter Values

```
fun parseInt(str: String, base: Int = 10): Int {
    // more code here
}
```

```
val num1 = parseInt("287")           // parse as decimal
val hex1 = parseInt("4AD0", base = 16) // parse as hexadecimal
val bin1 = parseInt("100101", base = 2) // parse as binary
```

[Playground](#)

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## Statements vs. Expressions

- Java control structures are **statements**
- Most Kotlin control structures (other than loops) are **expressions**

```
fun maxOfTwo(a: Int, b: Int): Int {  
    if (a > b) return a  
    else return b  
}
```

```
fun maxOfTwo(a: Int, b: Int): Int {  
    return if (a > b) a else b  
}
```

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## Single Return Functions

- When the function body is a *single return expression*, the body can be **replaced with the expression itself**

```
fun sumOfTwo(a: Int, b: Int): Int {  
    return a + b  
}
```

```
fun sumOfTwo(a: Int, b: Int): Int = a + b
```

```
fun maxOfTwo(a: Int, b: Int): Int {  
    return if (a > b) a else b  
}
```

```
fun maxOfTwo(a: Int, b: Int): Int =  
    if (a > b) a else b
```

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# Extension Functions

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## Extension Functions

- A **concise** way of **adding** *new behaviors* (methods/functions) to an existing type
  - The existing type can be either Kotlin **builtin** type/class or **user-defined** types/class
  - **Can't** use extension functions to **override** *existing behaviors*
- Compared to Java
  - Can only extend a class (cannot add new behaviour to other types)
  - Can override existing behaviors
  - Requires use of class inheritance

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## Extension to existing type

```
// Kotlin
fun Int.isPowerOf(base: Int): Boolean {
    var x = this
    while (x > 1 && x % base == 0) {
        x = x / base
    }
    return x == 1
}

if (27.isPowerOf(2)) {
}

if (27.isPowerOf(3)) {
}
```

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## Which one: Extension or Ordinary?

```
// Extension Function on Int
fun Int.isPowerOf(base: Int): Boolean {
    var x = this
    while (x > 1 && x % base == 0) {
        x = x / base
    }
    return x == 1
}

if (27.isPowerOf(2)) {
}

if (27.isPowerOf(3)) {
}
```

```
// Ordinary Function
fun isPowOf(value: Int, base: Int): Boolean {
    var x = value
    while (x > 1 && x % base == 0) {
        x = x / base
    }
    return x == 1
}

if (isPowOf(27, 2)) {
}

if (isPowOf(27, 3)) {
}
```

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## Which one: Extension or Ordinary?

- The functionality of an extension function on *builtin types* **can be substituted** with an ordinary function. But using extension functions may:
  - Improve code readability: similar coding style to that used by the Kotlin stdlib
  - Code/File organization:
    - Avoid creating many “loose” top-level functions throughout your code
    - All extension functions on `String` can be written in a separate file  
`my-string-extensions.kt`
- Extension functions on a *class type* open the possibility to add new features, even to “closed” classes (cannot be inherited to child classes)

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## Control Structures

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# Control Structures

- Expressions (have side effects and value)
  - if-else expressions
  - when expression
- Statements (have side effects but no value)
  - while
  - do-while
  - for-loops

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## if expression

```
var max = a
if (a < b) max = b
```

```
max = if (a < b) b else a
```

```
if (a < b)
  max = b
else
  max = a
```

```
max = if (a < b) {
  println("b is bigger")
  b * 5 // last expression in the block
        // becomes the value of the block
} else {
  println("a is bigger")
  a + 10
}
```

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## when expression

```
var dayOfWeek: Int
when (dayOfWeek) {
    0 -> println("Scenic Sunday")
    1 -> println("Marvelous Monday")
    2 -> println("Tranquil Tuesday")
    3 -> println("Witty Wednesday")
    4 -> println("Thoughtful Thursday")
    5 -> println("Fabulous Friday")
    6 -> println("Serene Saturday")
    // This else below is required
    else -> println("Woozy Weekday")
}
```

```
var dayOfWeek: Int
var msg:String
msg = when (dayOfWeek) {
    0 -> "Scenic Sunday"
    1 -> "Marvelous Monday"
    2 -> "Tranquil Tuesday"
    3 -> "Witty Wednesday"
    4 -> "Thoughtful Thursday"
    5 -> "Fabulous Friday")
    // else is required
    else -> "Woozy Weekday"
}
println(msg)
```

```
enum class WorkDay {
    MON, TUE, WED, THU, FRI
}
val dow:WorkDay = WorkDay.TUE
var msg:String
msg = when (dow) {
    WorkDay.MON -> "Moonday"
    WorkDay.TUE -> "Twosday"
    WorkDay.WED -> "Whensday"
    WorkDay.THU -> "Trustday"
    WorkDay.FRI -> "Friedday"
    // No else required
}
```

- *"Case labels" must be exhaustive*
- *No break required in between "cases"*

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## For-in

```
// 3, 4, ..., 11
for (d in 3..11) {
    print(d)
}
```

```
// 3, 4, ..., 10
for (d in 3 until 11) {
    print(d)
}
```

```
for (d in 10 downTo 0 step 2) {
    println("Count down $d")
}
```

```
val arr = listOf(23, 37, 71)
for (n in arr) {
    println(n)
}
```

```
val msg = "Hello world"
for (c in msg) {
    println(n)
}
```

[Playground](#)

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## For-in and Maps (Dictionaries)

```
// Kotlin
val httpCode = mapOf(200 to "OK",
                    201 to "Created",
                    404 to "Not Found")
for ((k,v) in httpCode) {
    println("HTTP status $k means $v")
}
```

```
// Python
httpCode = {200: "OK",
            201: "Created",
            404: "Not Found"}
for k,v in httpCode.items():
    print(f"HTTP status {k} means {v}")
```

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## Lambda Functions/Expressions

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# Lambda Functions

- Short definition: lambda functions are anonymous functions
  - Function-like expressions with no function name
  - The expression defines argument name and types, body of code
- Interoperable with Java 8.x (or newer)
- Practical use
  - Extensive use by Kotlin standard library
  - Manipulate collections using functional approach

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## Lambda Expressions (Anonymous Functions)

```
// Ordinary function
fun greet(toName: String) {
    println("Hello $toName")
}
```

```
// Anonymized function expressions
{ toName: String ->
  println("Hello $toName")
}
```

```
val grt = { toName: String ->
  println ("Hello $toName")
}

// Later in code
grt("Alice") // Invoke the lambda fun
greet("Ben") // Invoke the regular fun
```

- *Lambda expressions can be saved to an (immutable) variable*
- *And later invoked from that variable (using the same syntax as calling regular functions)*

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## Return type in lambdas

```
fun genPassword(len: Int): String {  
    return "letMeIn${len}".toUpperCase()  
}
```

- The lambda equivalent is defined without the “String” return type
- The return result is produced without the “return” keyword

```
val genPassword = { len: Int ->  
    "letMeIn${len}".toUpperCase() // No “return” keyword  
}
```

- But, the LHS variable can be declared with the return type

```
val genPassword: (Int) -> String = { len: Int ->  
    "letMeIn${len}".toUpperCase()  
}
```

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## Lambda Function

```
fun filler(n:Int): String {  
    return "*".repeat(n)  
}  
  
val fillerLambda: (Int) -> String = { n ->  
    "*".repeat(n) // Last expression is the return value  
}  
  
val fillerLamb: (Int) -> String = {  
    "*".repeat(it) // Use it to access the ONLY argument  
}  
  
fun main() {  
    println ("Start of main ${filler(9)}")  
    println (fillerLambda(5))  
}
```

[Kotlin Playground](#)

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## Function Types

Signature	Type
<pre>fun doSomeWork () {     /* body of function does not matter */ }</pre>	<code>() -&gt; Unit</code>
<pre>fun doSomeWorkWithArgs (a: Float, s: Boolean) { }</pre>	<code>(Float, Boolean) -&gt; Unit</code>
<pre>fun genPassword(len: Int): String { }</pre>	<code>(Int) -&gt; String</code>
<pre>fun intersect(m:Line, n:Line): Point { }</pre>	<code>(Line, Line) -&gt; Point</code>
<pre>fun hasNDups(arr: Array&lt;Int&gt;, n:Int): Boolean { }</pre>	<code>(Array&lt;Int&gt;, Int) -&gt; Boolean</code>

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## Passing Lambda Expressions Into a Function

- Common types of function parameters: Int, String, Float, Double, etc.
- Kotlin functions can have a function type as an input parameter

```
fun createNewUser (userId: String, genPass: (Int) -> String) {  
    val newPass = genPass(12)  
    // Add userId and newPass to the user DB  
}
```

- In the above function, `genPass` is a *parameter that expects a function*

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## Recall General Syntax of Lambda Expressions

```
{ arg1: type1, arg2: type2, /* more args */ ->

  /* statement1/expr 1 goes here */
  /* statement2/expr 2 goes here */

  /* statementN/expr N goes here */

  // Last expression becomes the return value
}
```

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## Passing The Actual Functions

```
fun createUser (userId: String = "user0", genPass: (Int) -> String)
{
  val newPass = genPass(12)
  // Add userId and newPass to the user DB
}
```

- The actual argument can be either *an ordinary function*

```
fun badPassword (len: Int): String = "W".repeat(len)

createUser ("caitlyn", ::badPassword) // Notice the ::
```

- Or a lambda

```
createUser ("caitlyn", { n: Int -> "W", repeat(n) })
createUser ({ it -> "W", repeat(it) }) // userId default user0
```

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## Too many ( ) or { } ?

- Lambda expressions supplied as the LAST argument can be pulled out of parentheses

```
// Last lambda inside
createNewUser ("caitlyn", { n:Int -> "W",repeat(n) })
createNewUser ("caitlyn") { it -> "W",repeat(it) } // lambda out ( )
```

- When the invocation ended up with *empty parentheses*, they can be omitted

```
createNewUser () { it -> "W",repeat(it) } // Default user0
createNewUser { it -> "W",repeat(it) } // Default user0
```

- The same rules also apply in Swift

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## Lambda Arguments Shortcut

```
// Kotlin
data class Atom (
    val name: String,
    val weight: Int);

val atoms = listOf(Atom("Carbon", 12),
    Atom("Oxygen", 16), Atom("Helium", 2),
    /* more elements */)

```

```
// Swift
let byWeight = atoms.sorted { a,b in a.weight < b.weight }
```

```
// Kotlin
val byWeight = atoms.sortedBy { x -> x.weight }
```

```
// Swift
let byWeight = atoms.sorted { $0.weight < $1.weight }
```

```
// Kotlin
val byWeight = atoms.sortedBy { it.weight }
```

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# Classes

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## Classes

```
public class City {  
    private String name;  
    private int population;  
  
    public City(String n, int p) {  
        this.name = n;  
        this.population = p;  
    }  
    public String getName() {  
        return this.name;  
    }  
    public void setPopulation(int pop) {  
        this.population = pop  
    }  
}
```

*City.java*

```
class City (  
    val name: String  
    var population: Int)
```

*City.kt*

```
data class City (  
    val name: String;  
    var population: Int)  
// equals, toString(), hashCode() will  
// be automatically generated
```

*City.kt*

```
val ada = City("Ada", 15000)  
println("Population ${ada.population}")  
ada.population = 15622  
ada.name = "Alma" // ERROR name is immutable
```

[Playground](#)

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# Classes

```
class City: City.py  
    def __init__(self, name, population):  
        self.name = name  
        self.population = population
```

```
ada = City("Ada", 15000) main.py  
ada.population = 15622  
ada.name = "Alma"
```

```
class City (City.kt)  
    val name: String  
    var population: Int)
```

```
data class City (City.kt)  
    val name: String;  
    var population: Int)  
// equals, toString(), hashCode() will  
// be automatically generated
```

```
val ada = City("Ada", 15000)  
println("Population ${ada.population}")  
ada.population = 15622  
ada.name = "Alma" // ERROR name is immutable
```

[Playground](#)

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# Class Primary Constructor & Properties

*Java (instance variables + getter + setter) becomes Kotlin properties*

```
class City constructor (  
    val name: String  
    var population: Int,  
    private var mayorSalary: Int)
```

constructor keyword  
is optional

```
class City (  
    val name: String  
    var population: Int,  
    private var mayorSalary: Int)
```

*In the above example:*

- name *is a read-only property (Kotlin generates a field and a getter)*
- population *is a writable property (Kotlin generates a field, a getter, and a setter)*
- mayorSalary *is a writable but private property*

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# Primary constructor & initializer block

```
enum class PieceType {  
    PAWN, ROOK, KNIGHT, BISHOP, QUEEN, KING  
}  
enum class PieceColor { BLACK, WHITE }  
  
class ChessPiece (  
    val color:PieceColor,  
    val type:PieceType = PieceType.PAWN,  
    var row:Int = 1, var column:Int = 1) {  
  
    init { // run after the primary constructor  
        if (color == PieceColor.WHITE)  
            row = if (type == PieceType.PAWN) 2 else 1  
        else  
            row = if (type == PieceType.PAWN) 7 else 8  
    }  
  
    fun isValidMove(toRow:Int, toCol:Int): Boolean {  
        // more code here  
    }  
}
```

ChessGame.kt

```
class ChessPiece {  
    PieceColor color;  
    PieceType type;  
    int row, column;  
  
    public ChessPiece(PieceColor bw, PieceType t, int r, int c) {  
        color = bw;  
        type = t;  
        column = c;  
  
        if (color == PieceColor.WHITE)  
            row = type == PieceType.PAWN ? 2 : 1  
        else  
            row = type == PieceType.PAWN ? 7 : 8  
    }  
  
    public boolean isValidMove(int toRow, int toCol) {  
        // more code here  
    }  
}
```

ChessGame.java

[Playground](#)

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# Secondary constructors

primary constructor

```
class ChessPiece (val color:PieceColor,  
    val type:PieceType = PieceType.PAWN,  
    var row:Int = 1, var column:Int = 1) {
```

init block  
(goes together with  
primary constructor)

```
    init { // run after the primary constructor  
        if (color == PieceColor.WHITE)  
            row = if (type == PieceType.PAWN) 2 else 1  
        else  
            row = if (type == PieceType.PAWN) 7 else 8  
    }  
}
```

secondary constructor

```
// secondary constructor  
constructor(pawnColor: PieceColor, atColumn: Int):  
    this(color = pawnColor, column = atColumn)  
{  
    println("Creating a $pawnColor pawn at column $atColumn")  
}
```

must invoke the primary  
constructor

[Playground](#)

ChessGame.kt

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## Class Inheritance: open or final

```
// Java
class MyClass {

}

// Inheritance is allowed
class AnotherClass: MyClass {
}
```

```
// Java
final class MyKlazz {

}

// ERROR: Inheritance is NOT allowed
class AnotherClass: MyKlazz {
}
```

```
// Kotlin (default to final class)
class YourClass {

}

// Inheritance is NOT allowed
class YerClass: YourClass() {
}
```

```
// Kotlin
open class OkKlazz {

}

// Inheritance from open class is allowed
class YerClass: OkKlazz() {
}
```

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## Extension Functions on a Class

```
class City (
    val name: String
    val population: Int,
    private var mayorSalary: Int)
```

```
fun City.pretty(prefix: String, suffix: String) {
    return "$prefix ${this.name} has " +
        "${this.population} people $suffix"
}
```

OK

```
val grp = City("Grand Rapids", 87345, 125000)

println(grp.pretty(prefix = "[", suffix = "!"))
```

```
// This extension function WON'T compile
fun City.averageMayorSalaryPerPopulation(): Double {
    return this.mayorSalary.toDouble()
        / this.population.toDouble()
}
```

Can't access private variables

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# Collections

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## Functions for Creating Collections

	Construct from elements	Build from elements
ArrayList	<pre>val fruits = listOf("Apple", "Banana", "Cherry") val primes = mutableListOf(3, 5, 7, 11, 13) primes.add(17)  // Data type is required val emptyList = mutableListOf&lt;Float&gt;()</pre>	<pre>val fruits = buildList {   add("Apple")   add("Banana")   add("Cherry") }</pre>
Set	<pre>val fruits = setOf("Apple", "Banana", "Apple") val emptySet = mutableSetOf&lt;Int&gt;() print(fruits.size) // output: 2</pre>	<pre>val fruits = buildSet {   add("Apple")   add("Banana")   add("Cherry") }</pre>
Map	<pre>val monthLen = mapOf("Jan" to 31, "Feb" to 28) val romanNums = mutableMapOf&lt;Char, Int&gt;() romanNums['I'] = 1 romanNums['V'] = 5</pre>	<pre>val monthLen = buildMap {   put("Jan", 31)   put("Feb", 28) }</pre>

[Playground](#)

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## More Collection Functions (1 of 2)

Category	Extension Functions
<a href="#">Transformation</a>	N to N: map, mapIndexed, mapKeys, mapValues 2N to N: zip, unzip More to Few: associate, associateWith, associateBy Few to More: flatten, flatMap
<a href="#">Filtering</a>	More to few: filter, filterIndexed, filterNot, filterNotNull, filterIsInstance N+M to (N, M): partition N to boolean: any, none, all, contains, isEmpty, isEmpty
<a href="#">Grouping</a>	More to Few: groupBy, groupingBy
<a href="#">Subcollection</a>	slice(), take(N), takeLast(N), drop(N), dropLast(N), takeWhile, takeLastWhile, dropWhile, dropLastWhile, chunked(N), zipWithNext
Get one	first(), last(), elementAt(), elementOrNull, find, findLast

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## More Collection Functions (2 of 2)

Category	Extension Functions
<a href="#">Ordering</a>	sorted, sortedDescending, sortedBy, sortedByDescending, sortedWith, reversed, shuffled
<a href="#">Aggregate</a>	minOrNull, minByOrNull, minWithOrNull, minOfOrNull, minOfWithOrNull, maxOrNull, maxByOrNull, maxWithOrNull, maxOfOrNull, maxOfWithOrNull sumOf, count,
<a href="#">Fold &amp; reduce</a>	Start from the first element: fold, foldIndexed Use the first element as initial value, start from the second element: reduce, reduceIndexed, reduceOrNull, reduceIndexedOrNull Apply in reverse order: foldRight, foldRightIndexed, reduceRight, reduceRightIndexed, reduceRightOrNull, reduceRightIndexedOrNull

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# Lambda & Collections

```
// Swift
struct Atom {let name: String
             let weight: Float}

let atoms = [
    Atom(name: "Carbon", weight: 12.011),
    Atom(name: "Oxygen", weight: 15.999),
    Atom(name: "Hydrogen", weight: 1.008),
    Atom(name: "Sodium", weight: 22.990),
    Atom(name: "Copper", weight: 63.546),
]

let byWeight = atoms.sorted({ a, b in
                             a.weight < b.weight
})

for a in byWeight {
    print(a)
}
```

```
// Kotlin
data class Atom(val name: String,
                val weight: Float)

fun main(): Unit {
    val atoms = listOf(
        Atom(name = "Carbon", weight=12.011f),
        Atom(name = "Oxygen", weight=15.999f),
        Atom(name = "Hydrogen", weight=1.008f),
        Atom(name = "Sodium", weight= 22.990f),
        Atom(name = "Copper", weight= 63.546f)
    )

    val byWeight = atoms.sortedBy({ x -> x.weight })

    for (a in byWeight) {
        println(a)
    }
}
```

Lambda expressions

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# Operator overloading

```
data class Point(val x: Int, val y: Int)

operator fun Point.unaryMinus() = Point(-x,-y)

fun main() {
    val loc = Point(7,11)
    val rLoc = -loc
    println("Reflected location at (${rLoc.x},${rLoc.y}")
}
```

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# Operator Overloading

Expression	Operator Function
+a	a.unaryPlus()
-a	a.unaryMinus()
!a	a.not()
a++	a.inc()
a--	b.inc()

Expression	Operator Function
a + b	a.plus(b)
a - b	a.minus(b)
a * b	a.times(b)
a / b	a.div(b)
a % b	b.rem(b)
a..b	a.rangeTo(b)
a in b	b.contains(a)
a !in b	!b.contains(a)

# Reading Assignment

Engelsma/Dulimarta textbook

- Appendix (Kotlin)

