

# Kotlin®

## Notes for Professionals

### Chapter 2: Basics of Kotlin

This topic covers the basics of Kotlin for beginners.

#### Section 2.1: Basic examples

1. The Unit return type declaration is optional for functions. The following codes are equivalent:

```
fun printHello(name: String): Unit {  
    if (name != null) {  
        println("Hello: $name")  
    }  
}  
  
fun printHello(name: String) {  
    ...  
}
```

2. Single Expression functions: When a function returns a single expression, the curly brace body is specified after = symbol

```
fun double(x: Int): Int = x * 2
```

Explicitly declaring the return type is optional when this can be inferred by the compiler

```
fun double(x: Int) = x * 2
```

3. String interpolation: Using string values is easy.

```
In Java:  
int num = 1;  
String s = "1 * 2 = " + num * 2;
```

```
In Kotlin:  
val num = 1  
val s = "1 * 2 = $num"
```

4. In Kotlin, the type system distinguishes between references that can hold null and those that cannot (non-null references). For example, a regular variable of type String

```
var a: String = "abc"  
a = null // compilation error
```

To allow nulls, we can declare a variable as nullable string, written String?

```
var b: String? = "abc"  
b = null // ok
```

5. In Kotlin, == actually checks for equality of values. By convention, an equals() method is used to check for equality of objects.

```
*?.equals(b) ?? (b == null)
```

### Chapter 4: Arrays

#### Section 4.1: Generic Arrays

Generic arrays in Kotlin are represented by Array-T:

To create an empty array, use emptyArray-T() factory function:

```
val empty = emptyArray<String>()
```

To create an array with given size and initial values, use the constructor:

```
var strings = Array<String>(size = 5, init = { index, _ -> "Item $index" })  
println(strings) // prints: [Item #0, Item #1, Item #2, Item #3, Item #4]  
println(strings[2]) // prints: Item #3
```

Arrays have get(index: Int): T and set(index: Int, value: T) functions:

```
strings.set(2, "changedItem")  
println(strings.get(2)) // prints "changedItem"  
  
// You can use subscripting as well:  
strings[2] = "changedItem"  
println(strings[2]) // prints "changedItem"
```

#### Section 4.2: Arrays of Primitives

These types do not inherit from Array-T to avoid boxing, however, they have the same attributes and methods.

Kotlin type	Factory function	JVM type
BooleanArray	booleanArrayOf(true, false)	boolean[]
ByteArray	byteArrayOf(1, 2, 3)	byte[]
CharArray	charArrayOf('a', 'b', 'c')	char[]
DoubleArray	doubleArrayOf(1.2, 3.4)	double[]
FloatArray	floatArrayOf(1.2f, 3.4f)	float[]
IntArray	intArrayOf(1, 2, 3)	int[]
LongArray	longArrayOf(1, 2, 3)	long[]
ShortArray	shortArrayOf(1, 2, 3)	short[]

#### Section 4.3: Create an array

```
val a = arrayOf(1, 2, 3) // creates an Array<Int> of size 3 containing [1, 2, 3]
```

#### Section 4.4: Create an array using a closure

```
val a = Array<Int> { 1 -> 1 * 2 } // creates an Array<Int> of size 3 containing [2, 2, 2]
```

#### Section 4.5: Create an uninitialized array

```
val a = arrayOfNulls<Int>(3) // creates an Array<Int?> of [null, null, null]
```

The returned array will always have a nullable type. Arrays of non-nullable items can't be created unless

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### Chapter 10: Loops in Kotlin

#### Section 10.1: Looping over iterables

You can loop over any iterable by using the standard for-loop:

```
val list = listOf("Hello", "World", "...")  
for (str in list) {  
    println(str)  
}
```

Lots of things in Kotlin are iterable. The number ranges:

```
for (i in 0..9) {  
    println(i)  
}
```

If you need an index while iterating:

```
for (index, element) in iterable.withIndex() {  
    println("Element at index $index")  
}
```

There is also a functional approach to iterating included in the standard library, without apparent language constructs, using the forEach function:

```
iterable.forEach {  
    println(it.toString())  
}
```

It in this example implicitly holds the current element, see Lambda Functions

#### Section 10.2: Repeat an action x times

```
repeat(10) { i -> {  
    println("This line will be printed 10 times")  
    println("We are on the $i * 10, loop iteration")  
}
```

#### Section 10.3: Break and continue

Break and continue keywords work like they do in other languages.

```
while (true) {  
    if (condition) {  
        continue // Will immediately start the next iteration, without executing the rest of the loop body  
    }  
    if (condition) {  
        break // Will exit the loop completely  
    }  
}
```

If you have nested loops, you can label the loop statements and qualify the break and continue statements to specify which loop you want to continue or break.

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# About

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# Chapter 1: Getting started with Kotlin

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## Section 1.1: Hello World

All Kotlin programs start at the main function. Here is an example of a simple Kotlin "Hello World" program:

```
package my.program

fun main(args: Array<String>) {
    println("Hello, world!")
}
```

Place the above code into a file named `Main.kt` (this filename is entirely arbitrary)

When targeting the JVM, the function will be compiled as a static method in a class with a name derived from the filename. In the above example, the main class to run would be `my.program.MainKt`.

To change the name of the class that contains top-level functions for a particular file, place the following annotation at the top of the file above the package statement:

```
@file:JvmName("MyApp")
```

In this example, the main class to run would now be `my.program.MyApp`.

### See also:

- [Package level functions](#) including `@JvmName` annotation.
- [Annotation use-site targets](#)

## Section 1.2: Hello World using a Companion Object

Similar to using an Object Declaration, you can define the main function of a Kotlin program using a [Companion Object](#) of a class.



```

package my.program

class App {
    companion object {
        @JvmStatic fun main(args: Array<String>) {
            println("Hello World")
        }
    }
}

```

The class name that you will run is the name of your class, in this case is `my.program.App`.

The advantage to this method over a top-level function is that the class name to run is more self-evident, and any other functions you add are scoped into the class `App`. This is similar to the [Object Declaration](#) example, other than you are in control of instantiating any classes to do further work.

A slight variation that instantiates the class to do the actual "hello":

```

class App {
    companion object {
        @JvmStatic fun main(args: Array<String>) {
            App().run()
        }
    }

    fun run() {
        println("Hello World")
    }
}

```

#### See also:

- [Static Methods](#) including the `@JvmStatic` annotation

## Section 1.3: Hello World using an Object Declaration

You can alternatively use an [Object Declaration](#) that contains the main function for a Kotlin program.

```

package my.program

object App {
    @JvmStatic fun main(args: Array<String>) {
        println("Hello World")
    }
}

```

The class name that you will run is the name of your object, in this case is `my.program.App`.

The advantage to this method over a top-level function is that the class name to run is more self-evident, and any other functions you add are scoped into the class `App`. You then also have a singleton instance of `App` to store state and do other work.

#### See also:

- [Static Methods](#) including the `@JvmStatic` annotation

## Section 1.4: Main methods using varargs

All of these main method styles can also be used with [varargs](#):

```
package my.program

fun main(vararg args: String) {
    println("Hello, world!")
}
```

## Section 1.5: Compile and Run Kotlin Code in Command Line

As java provide two different commands to compile and run Java code. Same as Kotlin also provide you different commands.

javac to compile java files. java to run java files.

Same as kotlinc to compile kotlin files kotlin to run kotlin files.

## Section 1.6: Reading input from Command Line

The arguments passed from the console can be received in the Kotlin program and it can be used as an input. You can pass N (1 2 3 and so on) numbers of arguments from the command prompt.

A simple example of a command-line argument in Kotlin.

```
fun main(args: Array<String>) {

    println("Enter Two number")
    var (a, b) = readLine()!!.split(' ') // !! this operator use for NPE(NullPointerException).

    println("Max number is : ${maxNum(a.toInt(), b.toInt())}")
}

fun maxNum(a: Int, b: Int): Int {

    var max = if (a > b) {
        println("The value of a is $a");
        a
    } else {
        println("The value of b is $b")
        b
    }

    return max;
}
```

Here, Enter two number from the command line to find the maximum number. Output:

```
Enter Two number
71 89 // Enter two number from command line

The value of b is 89
Max number is: 89
```

---

For !! Operator Please check [Null Safety](#).

Note: Above example compile and run on IntelliJ.

# Chapter 2: Basics of Kotlin

This topic covers the basics of Kotlin for beginners.

## Section 2.1: Basic examples

1. The Unit return type declaration is optional for functions. The following codes are equivalent.

```
fun printHello(name: String?): Unit {
    if (name != null)
        println("Hello ${name}")
}

fun printHello(name: String?) {
    ...
}
```

2. Single-Expression functions: When a function returns a single expression, the curly braces can be omitted and the body is specified after = symbol

```
fun double(x: Int): Int = x * 2
```

Explicitly declaring the return type is optional when this can be inferred by the compiler

```
fun double(x: Int) = x * 2
```

3. String interpolation: Using string values is easy.

In java:

```
int num=10
String s = "i = " + i;
```

In Kotlin

```
val num = 10
val s = "i = $num"
```

4. In Kotlin, the type system distinguishes between references that can hold null (nullable references) and those that can not (non-null references). For example, a regular variable of type String can not hold null:

```
var a: String = "abc"
a = null // compilation error
```

To allow nulls, we can declare a variable as nullable string, written String?:

```
var b: String? = "abc"
b = null // ok
```

5. In Kotlin, == actually checks for equality of values. By convention, an expression like a == b is translated to

```
a?.equals(b) ?: (b === null)
```

# Chapter 3: Strings

## Section 3.1: String Equality

In Kotlin strings are compared with `==` operator which check for their structural equality.

```
val str1 = "Hello, World!"
val str2 = "Hello," + " World!"
println(str1 == str2) // Prints true
```

Referential equality is checked with `===` operator.

```
val str1 = """
|Hello, World!
|""".trimMargin()

val str2 = """
#Hello, World!
#""".trimMargin("#")

val str3 = str1

println(str1 == str2) // Prints true
println(str1 === str2) // Prints false
println(str1 === str3) // Prints true
```

## Section 3.2: String Literals

Kotlin has two types of string literals:

- Escaped string
- Raw string

**Escaped string** handles special characters by escaping them. Escaping is done with a backslash. The following escape sequences are supported: `\t`, `\b`, `\n`, `\r`, `\'`, `\"`, `\\` and `\$`. To encode any other character, use the Unicode escape sequence syntax: `\uFFFF`.

```
val s = "Hello, world!\n"
```

**Raw string** delimited by a triple quote `"""`, contains no escaping and can contain newlines and any other characters

```
val text = """
for (c in "foo")
    print(c)
"""
```

Leading whitespace can be removed with [trimMargin\(\)](#) function.

```
val text = """
|Tell me and I forget.
|Teach me and I remember.
|Involve me and I learn.
|(Benjamin Franklin)
|""".trimMargin()
```

Default margin prefix is pipe character |, this can be set as a parameter to trimMargin; e.g. trimMargin(">").

## Section 3.3: Elements of String

Elements of String are characters that can be accessed by the indexing operation string[index].

```
val str = "Hello, World!"
println(str[1]) // Prints e
```

String elements can be iterated with a for-loop.

```
for (c in str) {
    println(c)
}
```

## Section 3.4: String Templates

Both escaped strings and raw strings can contain template expressions. Template expression is a piece of code which is evaluated and its result is concatenated into string. It starts with a dollar sign \$ and consists of either a variable name:

```
val i = 10
val s = "i = $i" // evaluates to "i = 10"
```

Or an arbitrary expression in curly braces:

```
val s = "abc"
val str = "$s.length is ${s.length}" // evaluates to "abc.length is 3"
```

To include a literal dollar sign in a string, escape it using a backslash:

```
val str = "\$foo" // evaluates to "$foo"
```

The exception is raw strings, which do not support escaping. In raw strings you can use the following syntax to represent a dollar sign.

```
val price = """
    ${'$'}9.99
    """
```

# Chapter 4: Arrays

## Section 4.1: Generic Arrays

Generic arrays in Kotlin are represented by `Array<T>`.

To create an empty array, use `emptyArray<T>()` factory function:

```
val empty = emptyArray<String>()
```

To create an array with given size and initial values, use the constructor:

```
var strings = Array<String>(size = 5, init = { index -> "Item #${index}" })
print(Arrays.toString(a)) // prints "[Item #0, Item #1, Item #2, Item #3, Item #4]"
print(a.size) // prints 5
```

Arrays have `get(index: Int): T` and `set(index: Int, value: T)` functions:

```
strings.set(2, "ChangedItem")
print(strings.get(2)) // prints "ChangedItem"

// You can use subscription as well:
strings[2] = "ChangedItem"
print(strings[2]) // prints "ChangedItem"
```

## Section 4.2: Arrays of Primitives

These types **do not** inherit from `Array<T>` to avoid boxing, however, they have the same attributes and methods.

Kotlin type	Factory function	JVM type
<code>BooleanArray</code>	<code>booleanArrayOf(true, false)</code>	<code>boolean[]</code>
<code>ByteArray</code>	<code>byteArrayOf(1, 2, 3)</code>	<code>byte[]</code>
<code>CharArray</code>	<code>charArrayOf('a', 'b', 'c')</code>	<code>char[]</code>
<code>DoubleArray</code>	<code>doubleArrayOf(1.2, 5.0)</code>	<code>double[]</code>
<code>FloatArray</code>	<code>floatArrayOf(1.2, 5.0)</code>	<code>float[]</code>
<code>IntArray</code>	<code>intArrayOf(1, 2, 3)</code>	<code>int[]</code>
<code>LongArray</code>	<code>longArrayOf(1, 2, 3)</code>	<code>long[]</code>
<code>ShortArray</code>	<code>shortArrayOf(1, 2, 3)</code>	<code>short[]</code>

## Section 4.3: Create an array

```
val a = arrayOf(1, 2, 3) // creates an Array<Int> of size 3 containing [1, 2, 3].
```

## Section 4.4: Create an array using a closure

```
val a = Array(3) { i -> i * 2 } // creates an Array<Int> of size 3 containing [0, 2, 4]
```

## Section 4.5: Create an uninitialized array

```
val a = arrayOfNulls<Int>(3) // creates an Array<Int?> of [null, null, null]
```

The returned array will always have a nullable type. Arrays of non-nullable items can't be created uninitialized.

## Section 4.6: Extensions

`average()` is defined for **Byte**, **Int**, **Long**, **Short**, **Double**, **Float** and always returns **Double**:

```
val doubles = doubleArrayOf(1.5, 3.0)
print(doubles.average()) // prints 2.25

val ints = intArrayOf(1, 4)
println(ints.average()) // prints 2.5
```

`component1()`, `component2()`, ... `component5()` return an item of the array

`getOrNull(index: Int)` returns null if index is out of bounds, otherwise an item of the array

`first()`, `last()`

`toHashSet()` returns a `HashSet<T>` of all elements

`sortedArray()`, `sortedArrayDescending()` creates and returns a new array with sorted elements of current

`sort()`, `sortDescending` sort the array in-place

`min()`, `max()`

## Section 4.7: Iterate Array

You can print the array elements using the loop same as the Java enhanced loop, but you need to change keyword from `:` to `in`.

```
val asc = Array(5, { i -> (i * i).toString() })
for(s : String in asc){
    println(s);
}
```

You can also change data type in for loop.

```
val asc = Array(5, { i -> (i * i).toString() })
for(s in asc){
    println(s);
}
```



# Chapter 5: Collections

Unlike many languages, Kotlin distinguishes between mutable and immutable collections (lists, sets, maps, etc). Precise control over exactly when collections can be edited is useful for eliminating bugs, and for designing good APIs.

## Section 5.1: Using list

```
// Create a new read-only List<String>
val list = listOf("Item 1", "Item 2", "Item 3")
println(list) // prints "[Item 1, Item 2, Item 3]"
```

## Section 5.2: Using map

```
// Create a new read-only Map<Integer, String>
val map = mapOf(Pair(1, "Item 1"), Pair(2, "Item 2"), Pair(3, "Item 3"))
println(map) // prints "{1=Item 1, 2=Item 2, 3=Item 3}"
```

## Section 5.3: Using set

```
// Create a new read-only Set<String>
val set = setOf(1, 3, 5)
println(set) // prints "[1, 3, 5]"
```

# Chapter 6: Enum

## Section 6.1: Initialization

Enum classes as any other classes can have a constructor and be initialized

```
enum class Color(val rgb: Int) {  
    RED(0xFF0000),  
    GREEN(0x00FF00),  
    BLUE(0x0000FF)  
}
```

## Section 6.2: Functions and Properties in enums

Enum classes can also declare members (i.e. properties and functions). A semicolon (;) must be placed between the last enum object and the first member declaration.

If a member is **abstract**, the enum objects must implement it.

```
enum class Color {  
    RED {  
        override val rgb: Int = 0xFF0000  
    },  
    GREEN {  
        override val rgb: Int = 0x00FF00  
    },  
    BLUE {  
        override val rgb: Int = 0x0000FF  
    }  
;  
  
    abstract val rgb: Int  
  
    fun colorString() = "%06X".format(0xFFFFFFFF and rgb)  
}
```

## Section 6.3: Simple enum

```
enum class Color {  
    RED, GREEN, BLUE  
}
```

Each enum constant is an object. Enum constants are separated with commas.

## Section 6.4: Mutability

Enums can be mutable, this is another way to obtain a singleton behavior:

```
enum class Planet(var population: Int = 0) {  
    EARTH(7 * 100000000),  
    MARS();  
  
    override fun toString() = "$name[population=$population]"  
}
```

```
println(Planet.MARS) // MARS[population=0]
Planet.MARS.population = 3
println(Planet.MARS) // MARS[population=3]
```

# Chapter 7: Functions

Parameter	Details
Name	Name of the function
Params	Values given to the function with a name and type: <b>Name</b> : <b>Type</b>
Type	Return type of the function
Type Argument	Type parameter used in generic programming (not necessarily return type)
ArgName	Name of value given to the function
ArgType	Type specifier for <b>ArgName</b>
ArgNames	List of ArgName separated by commas

## Section 7.1: Function References

We can reference a function without actually calling it by prefixing the function's name with `::`. This can then be passed to a function which accepts some other function as a parameter.

```
fun addTwo(x: Int) = x + 2
listOf(1, 2, 3, 4).map(::addTwo) # => [3, 4, 5, 6]
```

Functions without a receiver will be converted to `(ParamTypeA, ParamTypeB, ...) -> ReturnType` where `ParamTypeA, ParamTypeB ...` are the type of the function parameters and `ReturnType` is the type of function return value.

```
fun foo(p0: Foo0, p1: Foo1, p2: Foo2): Bar {
    //...
}
println(::foo::class.java.genericInterfaces[0])
// kotlin.jvm.functions.Function3<Foo0, Foo1, Foo2, Bar>
// Human readable type: (Foo0, Foo1, Foo2) -> Bar
```

Functions with a receiver (be it an extension function or a member function) has a different syntax. You have to add the type name of the receiver before the double colon:

```
class Foo
fun Foo.foo(p0: Foo0, p1: Foo1, p2: Foo2): Bar {
    //...
}
val ref = Foo::foo
println(ref::class.java.genericInterfaces[0])
// kotlin.jvm.functions.Function4<Foo, Foo0, Foo1, Foo2, Bar>
// Human readable type: (Foo, Foo0, Foo1, Foo2) -> Bar
// takes 4 parameters, with receiver as first and actual parameters following, in their order

// this function can't be called like an extension function, though
val ref = Foo::foo
Foo().ref(Foo0(), Foo1(), Foo2()) // compile error

class Bar {
    fun bar()
}
print(Bar::bar) // works on member functions, too.
```

However, when a function's receiver is an object, the receiver is omitted from parameter list, because there is and only is one instance of such type.

```

object Foo
fun Foo.foo(p0: Foo0, p1: Foo1, p2: Foo2): Bar {
    //...
}
val ref = Foo::foo
println(ref::class.java.genericInterfaces[0])
// kotlin.jvm.functions.Function3<Foo0, Foo1, Foo2, Bar>
// Human readable type: (Foo0, Foo1, Foo2) -> Bar
// takes 3 parameters, receiver not needed

object Bar {
    fun bar()
}
print(Bar::bar) // works on member functions, too.

```

Since kotlin 1.1, function reference can also be *bounded* to a variable, which is then called a *bounded function reference*.

Version  $\geq$  1.1.0

```

fun makeList(last: String?): List<String> {
    val list = mutableListOf("a", "b", "c")
    last?.let(list::add)
    return list
}

```

Note this example is given only to show how bounded function reference works. It's bad practice in all other senses.

There is a special case, though. An extension function declared as a member can't be referenced.

```

class Foo
class Bar {
    fun Foo.foo() {}
    val ref = Foo::foo // compile error
}

```

## Section 7.2: Basic Functions

Functions are declared using the **fun** keyword, followed by a function name and any parameters. You can also specify the return type of a function, which defaults to **Unit**. The body of the function is enclosed in braces `{}`. If the return type is other than **Unit**, the body must issue a return statement for every terminating branch within the body.

```

fun sayMyName(name: String): String {
    return "Your name is $name"
}

```

A shorthand version of the same:

```

fun sayMyName(name: String): String = "Your name is $name"

```

And the type can be omitted since it can be inferred:

```

fun sayMyName(name: String) = "Your name is $name"

```

## Section 7.3: Inline Functions

Functions can be declared inline using the **inline** prefix, and in this case they act like macros in C - rather than being called, they are replaced by the function's body code at compile time. This can lead to performance benefits in some circumstances, mainly where lambdas are used as function parameters.

```
inline fun sayMyName(name: String) = "Your name is $name"
```

One difference from C macros is that inline functions can't access the scope from which they're called:

```
inline fun sayMyName() = "Your name is $name"

fun main() {
    val name = "Foo"
    sayMyName() # => Unresolved reference: name
}
```

## Section 7.4: Lambda Functions

Lambda functions are anonymous functions which are usually created during a function call to act as a function parameter. They are declared by surrounding expressions with {braces} - if arguments are needed, these are put before an arrow ->.

```
{ name: String ->
    "Your name is $name" //This is returned
}
```

**The last statement inside a lambda function is automatically the return value.**

The type's are optional, if you put the lambda on a place where the compiler can infer the types.

Multiple arguments:

```
{ argumentOne:String, argumentTwo:String ->
    "$argumentOne - $argumentTwo"
}
```

If the lambda function only needs one argument, then the argument list can be omitted and the single argument be referred to using it instead.

```
{ "Your name is $it" }
```

If the only argument to a function is a lambda function, then parentheses can be completely omitted from the function call.

```
# These are identical
listOf(1, 2, 3, 4).map { it + 2 }
listOf(1, 2, 3, 4).map({ it + 2 })
```

## Section 7.5: Operator functions

Kotlin allows us to provide implementations for a predefined set of operators with fixed symbolic representation (like + or \*) and fixed precedence. To implement an operator, we provide a member function or an extension function with a fixed name, for the corresponding type. Functions that overload operators need to be marked with

the **operator** modifier:

```
data class IntListWrapper (val wrapped: List<Int>) {
    operator fun get(position: Int): Int = wrapped[position]
}

val a = IntListWrapper(listOf(1, 2, 3))
a[1] // == 2
```

More operator functions can be found in [here](#)

## Section 7.6: Functions Taking Other Functions

As seen in "Lambda Functions", functions can take other functions as a parameter. The "function type" which you'll need to declare functions which take other functions is as follows:

```
# Takes no parameters and returns anything
() -> Any?

# Takes a string and an integer and returns ReturnType
(arg1: String, arg2: Int) -> ReturnType
```

For example, you could use the vaguest type, `() -> Any?`, to declare a function which executes a lambda function twice:

```
fun twice(x: () -> Any?) {
    x(); x();
}

fun main() {
    twice {
        println("Foo")
    } # => Foo
    # => Foo
}
```

## Section 7.7: Shorthand Functions

If a function contains just one expression, we can omit the brace brackets and use an equals instead, like a variable assignment. The result of the expression is returned automatically.

```
fun sayMyName(name: String): String = "Your name is $name"
```

# Chapter 8: Vararg Parameters in Functions

## Section 8.1: Basics: Using the vararg keyword

Define the function using the `vararg` keyword.

```
fun printNumbers(vararg numbers: Int) {
    for (number in numbers) {
        println(number)
    }
}
```

Now you can pass as many parameters (of the correct type) into the function as you want.

```
printNumbers(0, 1) // Prints "0" "1"
printNumbers(10, 20, 30, 500) // Prints "10" "20" "30" "500"
```

**Notes:** Vararg parameters *must* be the last parameter in the parameter list.

## Section 8.2: Spread Operator: Passing arrays into vararg functions

Arrays can be passed into vararg functions using the **Spread Operator**, `*`.

Assuming the following function exists...

```
fun printNumbers(vararg numbers: Int) {
    for (number in numbers) {
        println(number)
    }
}
```

You can **pass an array** into the function like so...

```
val numbers = intArrayOf(1, 2, 3)
printNumbers(*numbers)

// This is the same as passing in (1, 2, 3)
```

The spread operator can also be used **in the middle** of the parameters...

```
val numbers = intArrayOf(1, 2, 3)
printNumbers(10, 20, *numbers, 30, 40)

// This is the same as passing in (10, 20, 1, 2, 3, 30, 40)
```



# Chapter 9: Conditional Statements

## Section 9.1: When-statement argument matching

When given an argument, the **when**-statement matches the argument against the branches in sequence. The matching is done using the `==` operator which performs null checks and compares the operands using the `equals` function. The first matching one will be executed.

```
when (x) {
    "English" -> print("How are you?")
    "German" -> print("Wie geht es dir?")
    else -> print("I don't know that language yet :(")
}
```

The when statement also knows some more advanced matching options:

```
val names = listOf("John", "Sarah", "Tim", "Maggie")
when (x) {
    in names -> print("I know that name!")
    !in 1..10 -> print("Argument was not in the range from 1 to 10")
    is String -> print(x.length) // Due to smart casting, you can use String-functions here
}
```

## Section 9.2: When-statement as expression

Like if, when can also be used as an expression:

```
val greeting = when (x) {
    "English" -> "How are you?"
    "German" -> "Wie geht es dir?"
    else -> "I don't know that language yet :("
}
print(greeting)
```

To be used as an expression, the when-statement must be exhaustive, i.e. either have an else branch or cover all possibilities with the branches in another way.

## Section 9.3: Standard if-statement

```
val str = "Hello!"
if (str.length == 0) {
    print("The string is empty!")
} else if (str.length > 5) {
    print("The string is short!")
} else {
    print("The string is long!")
}
```

The else-branches are optional in normal if-statements.

## Section 9.4: If-statement as an expression

If-statements can be expressions:

```
val str = if (condition) "Condition met!" else "Condition not met!"
```

Note that the **else**-branch is not optional if the **if**-statement is used as an expression.

This can also be done with a multi-line variant with curly brackets and multiple **else if** statements.

```
val str = if (condition1){  
    "Condition1 met!"  
} else if (condition2) {  
    "Condition2 met!"  
} else {  
    "Conditions not met!"  
}
```

TIP: Kotlin can infer the type of the variable for you but if you want to be sure of the type just annotate it on the variable like: **val str: String** = this will enforce the type and will make it easier to read.

## Section 9.5: When-statement instead of if-else-if chains

The **when**-statement is an alternative to an **if**-statement with multiple **else-if**-branches:

```
when {  
    str.length == 0 -> print("The string is empty!")  
    str.length > 5 -> print("The string is short!")  
    else -> print("The string is long!")  
}
```

Same code written using an *if-else-if* chain:

```
if (str.length == 0) {  
    print("The string is empty!")  
} else if (str.length > 5) {  
    print("The string is short!")  
} else {  
    print("The string is long!")  
}
```

Just like with the **if**-statement, the **else**-branch is optional, and you can add as many or as few branches as you like. You can also have multiline-branches:

```
when {  
    condition -> {  
        doSomething()  
        doSomeMore()  
    }  
    else -> doSomethingElse()  
}
```

## Section 9.6: When-statement with enums

**when** can be used to match **enum** values:

```
enum class Day {  
    Sunday,  
    Monday,
```

```

    Tuesday,
    Wednesday,
    Thursday,
    Friday,
    Saturday
}

fun doOnDay(day: Day) {
    when(day) {
        Day.Sunday -> // Do something
        Day.Monday, Day.Tuesday -> // Do other thing
        Day.Wednesday -> // ...
        Day.Thursday -> // ...
        Day.Friday -> // ...
        Day.Saturday -> // ...
    }
}

```

As you can see in second case line (Monday and Tuesday) it is also possible to combine two or more **enum** values.

If your cases are not exhaustive the compile will show an error. You can use **else** to handle default cases:

```

fun doOnDay(day: Day) {
    when(day) {
        Day.Monday -> // Work
        Day.Tuesday -> // Work hard
        Day.Wednesday -> // ...
        Day.Thursday -> //
        Day.Friday -> //
        else -> // Party on weekend
    }
}

```

Though the same can be done using **if-then-else** construct, **when** takes care of missing **enum** values and makes it more natural.

Check here for more information about kotlin **enum**

# Chapter 10: Loops in Kotlin

## Section 10.1: Looping over iterables

You can loop over any iterable by using the standard for-loop:

```
val list = listOf("Hello", "World", "!")
for(str in list) {
    print(str)
}
```

Lots of things in Kotlin are iterable, like number ranges:

```
for(i in 0..9) {
    print(i)
}
```

If you need an index while iterating:

```
for((index, element) in iterable.withIndex()) {
    print("$element at index $index")
}
```

There is also a functional approach to iterating included in the standard library, without apparent language constructs, using the `forEach` function:

```
iterable.forEach {
    print(it.toString())
}
```

`it` in this example implicitly holds the current element, see Lambda Functions

## Section 10.2: Repeat an action x times

```
repeat(10) { i ->
    println("This line will be printed 10 times")
    println("We are on the ${i + 1}. loop iteration")
}
```

## Section 10.3: Break and continue

Break and continue keywords work like they do in other languages.

```
while(true) {
    if(condition1) {
        continue // Will immediately start the next iteration, without executing the rest of the
loop body
    }
    if(condition2) {
        break // Will exit the loop completely
    }
}
```

If you have nested loops, you can label the loop statements and qualify the break and continue statements to specify which loop you want to continue or break:

```

outer@ for(i in 0..10) {
    inner@ for(j in 0..10) {
        break // Will break the inner loop
        break@inner // Will break the inner loop
        break@outer // Will break the outer loop
    }
}

```

This approach won't work for the functional `forEach` construct, though.

## Section 10.4: Iterating over a Map in kotlin

```

//iterates over a map, getting the key and value at once

var map = hashMapOf(1 to "foo", 2 to "bar", 3 to "baz")

for ((key, value) in map) {
    println("Map[$key] = $value")
}

```

## Section 10.5: Recursion

Looping via recursion is also possible in Kotlin as in most programming languages.

```

fun factorial(n: Long): Long = if (n == 0) 1 else n * factorial(n - 1)

println(factorial(10)) // 3628800

```

In the example above, the `factorial` function will be called repeatedly by itself until the given condition is met.

## Section 10.6: While Loops

While and do-while loops work like they do in other languages:

```

while(condition) {
    doSomething()
}

do {
    doSomething()
} while (condition)

```

In the do-while loop, the condition block has access to values and variables declared in the loop body.

## Section 10.7: Functional constructs for iteration

The [Kotlin Standard Library](#) also provides numerous useful functions to iteratively work upon collections.

For example, the `map` function can be used to transform a list of items.

```

val numbers = listOf(1, 2, 3, 4, 5, 6, 7, 8, 9, 0)
val numberStrings = numbers.map { "Number $it" }

```

One of the many advantages of this style is it allows to chain operations in a similar fashion. Only a minor modification would be required if say, the list above were needed to be filtered for even numbers. The [filter](#) function can be used.

```
val numbers = listOf(1, 2, 3, 4, 5, 6, 7, 8, 9, 0)
val numberStrings = numbers.filter { it % 2 == 0 }.map { "Number $it" }
```

# Chapter 11: Ranges

Range expressions are formed with rangeTo functions that have the operator form .. which is complemented by in and in. Range is defined for any comparable type, but for integral primitive types it has an optimized implementation

## Section 11.1: Integral Type Ranges

Integral type ranges ( IntRange , LongRange , CharRange ) have an extra feature: they can be iterated over. The compiler takes care of converting this analogously to Java's indexed for-loop, without extra overhead

```
for (i in 1..4) print(i) // prints "1234"  
for (i in 4..1) print(i) // prints nothing
```

## Section 11.2: downTo() function

if you want to iterate over numbers in reverse order? It's simple. You can use the downTo() function defined in the standard library

```
for (i in 4 downTo 1) print(i) // prints "4321"
```

## Section 11.3: step() function

Is it possible to iterate over numbers with arbitrary step, not equal to 1? Sure, the step() function will help you

```
for (i in 1..4 step 2) print(i) // prints "13"  
for (i in 4 downTo 1 step 2) print(i) // prints "42"
```

## Section 11.4: until function

To create a range which does not include its end element, you can use the until function:

```
for (i in 1 until 10) { // i in [1, 10), 10 is excluded  
    println(i)  
}
```

# Chapter 12: Regex

## Section 12.1: Idioms for Regex Matching in When Expression

### Using immutable locals:

Uses less horizontal space but more vertical space than the "anonymous temporaries" template. Preferable over the "anonymous temporaries" template if the **when** expression is in a loop--in that case, regex definitions should be placed outside the loop.

```
import kotlin.text.regex

var string = /* some string */

val regex1 = Regex( /* pattern */ )
val regex2 = Regex( /* pattern */ )
/* etc */

when {
    regex1.matches(string) -> /* do stuff */
    regex2.matches(string) -> /* do stuff */
    /* etc */
}
```

### Using anonymous temporaries:

Uses less vertical space but more horizontal space than the "immutable locals" template. Should not be used if then **when** expression is in a loop.

```
import kotlin.text.regex

var string = /* some string */

when {
    Regex( /* pattern */ ).matches(string) -> /* do stuff */
    Regex( /* pattern */ ).matches(string) -> /* do stuff */
    /* etc */
}
```

### Using the visitor pattern:

Has the benefit of closely emulating the "argument-ful" **when** syntax. This is beneficial because it more clearly indicates the argument of the **when** expression, and also precludes certain programmer mistakes that could arise from having to repeat the **when** argument in every whenEntry. Either the "immutable locals" or the "anonymous temporaries" template may be used with this implementation the visitor pattern.

```
import kotlin.text.regex

var string = /* some string */

when (RegexWhenArgument(string)) {
    Regex( /* pattern */ ) -> /* do stuff */
    Regex( /* pattern */ ) -> /* do stuff */
    /* etc */
}
```



And the minimal definition of the wrapper class for the **when** expression argument:

```
class RegexWhenArgument (val whenArgument: CharSequence) {
    operator fun equals(whenEntry: Regex) = whenEntry.matches(whenArgument)
    override operator fun equals(whenEntry: Any?) = (whenArgument == whenEntry)
}
```

## Section 12.2: Introduction to regular expressions in Kotlin

This post shows how to use most of the functions in the `Regex` class, work with null safely related to the `Regex` functions, and how raw strings makes it easier to write and read regex patterns.

### The `Regex` class

To work with regular expressions in Kotlin, you need to use the `Regex(pattern: String)` class and invoke functions like `find(..)` or `replace(..)` on that regex object.

An example on how to use the `Regex` class that returns true if the input string contains c or d:

```
val regex = Regex(pattern = "c|d")
val matched = regex.containsMatchIn(input = "abc") // matched: true
```

The essential thing to understand with all the `Regex` functions is that the result is based on matching the regex pattern and the input string. Some of the functions requires a full match, while the rest requires only a partial match. The `containsMatchIn(..)` function used in the example requires a partial match and is explained later in this post.

### Null safety with regular expressions

Both `find(..)` and `matchEntire(..)` will return a `MatchResult?` object. The `?` character after `MatchResult` is necessary for Kotlin to handle [null safely](#).

An example that demonstrates how Kotlin handles null safely from a `Regex` function, when the `find(..)` function returns null:

```
val matchResult =
    Regex("c|d").find("efg") // matchResult: null
val a = matchResult?.value // a: null
val b = matchResult?.value.orEmpty() // b: ""
a?.toUpperCase() // Still needs question mark. => null
b.toUpperCase() // Accesses the function directly. => ""
```

With the `orEmpty()` function, `b` can't be null and the `?` character is unnecessary when you call functions on `b`.

If you don't care about this safe handling of null values, Kotlin allows you to work with null values like in Java with the `!!` characters:

```
a!!.toUpperCase() // => KotlinNullPointerException
```

### Raw strings in regex patterns

Kotlin provides an improvement over Java with a [raw string](#) that makes it possible to write pure regex patterns without double backslashes, that are necessary with a Java string. A raw string is represented with a triple quote:

```
"""\d{3}-\d{3}-\d{4}""" // raw Kotlin string
"\d{3}-\d{3}-\d{4}" // standard Java string
```

## find(input: CharSequence, startIndex: Int): MatchResult?

The input string will be matched against the pattern in the `Regex` object. It returns a `MatchResult?` object with the first matched text after the `startIndex`, or `null` if the pattern didn't match the input string. The result string is retrieved from the `MatchResult?` object's `value` property. The `startIndex` parameter is optional with the default value 0.

To extract the first valid phone number from a string with contact details:

```
val phoneNumber :String? = Regex(pattern = "\\d{3}-\\d{3}-\\d{4}")
    .find(input = "phone: 123-456-7890, e..")?.value // phoneNumber: 123-456-7890
```

With no valid phone number in the input string, the variable `phoneNumber` will be `null`.

## findAll(input: CharSequence, startIndex: Int): Sequence

Returns all the matches from the input string that matches the regex pattern.

To print out all numbers separated with space, from a text with letters and digits:

```
val matchedResults = Regex(pattern = "\\d+").findAll(input = "ab12cd34ef")
val result = StringBuilder()
for (matchedText in matchedResults) {
    result.append(matchedText.value + " ")
}

println(result) // => 12 34
```

The `matchedResults` variable is a sequence with `MatchResult` objects. With an input string without digits, the `findAll(..)` function will return an empty sequence.

## matchEntire(input: CharSequence): MatchResult?

If all the characters in the input string matches the regex pattern, a string equal to the input will be returned. Else, `null` will be returned.

Returns the input string if the whole input string is a number:

```
val a = Regex("\\d+").matchEntire("100")?.value // a: 100
val b = Regex("\\d+").matchEntire("100 dollars")?.value // b: null
```

## matches(input: CharSequence): Boolean

Returns true if the whole input string matches the regex pattern. False otherwise.

Tests if two strings contains only digits:

```
val regex = Regex("\\d+")
regex.matches(input = "50") // => true
regex.matches(input = "50 dollars") // => false
```

## containsMatchIn(input: CharSequence): Boolean

Returns true if part of the input string matches the regex pattern. False otherwise.

Test if two strings contains at least one digit:

```
Regex("\\d+").containsMatchIn("50 dollars") // => true
```

```
Regex("""\d+""").containsMatchIn("Fifty dollars") // => false
```

### **split(input: CharSequence, limit: Int): List**

Returns a new list without all the regex matches.

To return lists without digits:

```
val a = Regex("""\d+""").split("ab12cd34ef") // a: [ab, cd, ef]
val b = Regex("""\d+""").split("This is a test") // b: [This is a test]
```

There is one element in the list for each split. The first input string has three numbers. That results in a list with three elements.

### **replace(input: CharSequence, replacement: String): String**

Replaces all matches of the regex pattern in the input string with the replacement string.

To replace all digits in a string with an x:

```
val result = Regex("""\d+""").replace("ab12cd34ef", "x") // result: abxcdxef
```

# Chapter 13: Basic Lambdas

## Section 13.1: Lambda as parameter to filter function

```
val allowedUsers = users.filter { it.age > MINIMUM_AGE }
```

## Section 13.2: Lambda for benchmarking a function call

General-purpose stopwatch for timing how long a function takes to run:

```
object Benchmark {  
    fun realtime(body: () -> Unit): Duration {  
        val start = Instant.now()  
        try {  
            body()  
        } finally {  
            val end = Instant.now()  
            return Duration.between(start, end)  
        }  
    }  
}
```

Usage:

```
val time = Benchmark.realtime({  
    // some long-running code goes here ...  
})  
println("Executed the code in $time")
```

## Section 13.3: Lambda passed as a variable

```
val isOfAllowedAge = { user: User -> user.age > MINIMUM_AGE }  
val allowedUsers = users.filter(isOfAllowedAge)
```

# Chapter 14: Null Safety

## Section 14.1: Smart casts

If the compiler can infer that an object can't be null at a certain point, you don't have to use the special operators anymore:

```
var string: String? = "Hello!"
print(string.length) // Compile error
if(string != null) {
    // The compiler now knows that string can't be null
    print(string.length) // It works now!
}
```

**Note:** The compiler won't allow you to smart cast mutable variables that could potentially be modified between the null-check and the intended usage.

If a variable is accessible from outside the scope of the current block (because they are members of a non-local object, for example), you need to create a new, local reference which you can then smart cast and use.

## Section 14.2: Assertion

!! suffixes ignore nullability and returns a non-null version of that type. `KotlinNullPointerException` will be thrown if the object is a `null`.

```
val message: String? = null
println(message!!) //KotlinNullPointerException thrown, app crashes
```

## Section 14.3: Eliminate nulls from an Iterable and array

Sometimes we need to change type from `Collection<T?>` to `Collections<T>`. In that case, `filterNotNull` is our solution.

```
val a: List<Int?> = listOf(1, 2, 3, null)
val b: List<Int> = a.filterNotNull()
```

## Section 14.4: Null Coalescing / Elvis Operator

Sometimes it is desirable to evaluate a nullable expression in an if-else fashion. The elvis operator, `?:`, can be used in Kotlin for such a situation.

For instance:

```
val value: String = data?.first() ?: "Nothing here."
```

The expression above returns `"Nothing here"` if `data?.first()` or `data` itself yield a `null` value else the result of `data?.first()`.

It is also possible to throw exceptions using the same syntax to abort code execution.

```
val value: String = data?.second()
?: throw IllegalArgumentException("Value can't be null!")
```

Reminder: NullPointerExceptions can be thrown using the assertion operator (e.g. `data!! .second()!!`)

## Section 14.5: Nullable and Non-Nullable types

Normal types, like `String`, are not nullable. To make them able to hold null values, you have to explicitly denote that by putting a `?` behind them: `String?`

```
var string : String = "Hello World!" var nullableString: String? = null
string = nullableString // Compiler error: Can't assign nullable to non-nullable type.
nullableString = string // This will work however!
```

## Section 14.6: Elvis Operator (?:)

In Kotlin, we can declare variable which can hold `null` reference. Suppose we have a nullable reference `a`, we can say "if `a` is not null, use it, otherwise use some non-null value `x`"

```
var a: String? = "Nullable String Value"
```

Now, `a` can be null. So when we need to access value of `a`, then we need to perform safety check, whether it contains value or not. We can perform this safety check by conventional `if...else` statement.

```
val b: Int = if (a != null) a.length else -1
```

But here comes advance operator Elvis (Operator Elvis: `?:`). Above `if...else` can be expressed with the Elvis operator as below:

```
val b = a?.length ?: -1
```

If the expression to the left of `?:` (here: `a?.length`) is not null, the elvis operator returns it, otherwise it returns the expression to the right (here: `-1`). Right-hand side expression is evaluated only if the left-hand side is null.

## Section 14.7: Safe call operator

To access functions and properties of nullable types, you have to use special operators.

The first one, `?.`, gives you the property or function you're trying to access, or it gives you null if the object is null:

```
val string: String? = "Hello World!"
print(string.length) // Compile error: Can't directly access property of nullable type.
print(string?.length) // Will print the string's length, or "null" if the string is null.
```

### Idiom: calling multiple methods on the same, null-checked object

An elegant way to call multiple methods of a null-checked object is using Kotlin's `apply` like this:

```
obj?.apply {
    foo()
    bar()
}
```

This will call `foo` and `bar` on `obj` (which is `this` in the `apply` block) only if `obj` is non-null, skipping the entire block

otherwise.

To bring a nullable variable into scope as a non-nullable reference without making it the implicit receiver of function and property calls, you can use `let` instead of `apply`:

```
nullable?.let { notnull ->
    notnull.foo()
    notnull.bar()
}
```

`notnull` could be named anything, or even left out and used through the implicit lambda parameter `it`.

# Chapter 15: Class Delegation

A Kotlin class may implement an interface by delegating its methods and properties to another object that implements that interface. This provides a way to compose behavior using association rather than inheritance.

## Section 15.1: Delegate a method to another class

```
interface Foo {
    fun example()
}

class Bar {
    fun example() {
        println("Hello, world!")
    }
}

class Baz(b : Bar) : Foo by b

Baz(Bar()).example()
```

The example prints Hello, world!



# Chapter 16: Class Inheritance

Parameter	Details
Base Class	Class that is inherited from
Derived Class	Class that inherits from Base Class
Init Arguments	Arguments passed to constructor of Base Class
Function Definition	Function in Derived Class that has different code than the same in the Base Class
DC-Object	"Derived Class-Object" Object that has the type of the Derived Class

Any object-oriented programming language has some form of class inheritance. Let me revise:

Imagine you had to program a bunch of fruit: Apples, Oranges and Pears. They all differ in size, shape and color, that's why we have different classes.

But let's say their differences don't matter for a second and you just want a Fruit, no matter which exactly? What return type would `getFruit()` have?

The answer is class Fruit. We create a new class and make all fruits inherit from it!

## Section 16.1: Basics: the 'open' keyword

In Kotlin, classes are **final by default** which means they cannot be inherited from.

To allow inheritance on a class, use the **open** keyword.

```
open class Thing {  
    // I can now be extended!  
}
```

**Note:** abstract classes, sealed classes and interfaces will be **open** by default.

## Section 16.2: Inheriting fields from a class

**Defining the base class:**

```
open class BaseClass {  
    val x = 10  
}
```

**Defining the derived class:**

```
class DerivedClass: BaseClass() {  
    fun foo() {  
        println("x is equal to " + x)  
    }  
}
```

**Using the subclass:**

```
fun main(args: Array<String>) {  
    val derivedClass = DerivedClass()  
    derivedClass.foo() // prints: 'x is equal to 10'  
}
```

## Section 16.3: Inheriting methods from a class

### Defining the base class:

```
open class Person {
    fun jump() {
        println("Jumping...")
    }
}
```

### Defining the derived class:

```
class Ninja: Person() {
    fun sneak() {
        println("Sneaking around...")
    }
}
```

### The Ninja has access to all of the methods in Person

```
fun main(args: Array<String>) {
    val ninja = Ninja()
    ninja.jump() // prints: 'Jumping...'
    ninja.sneak() // prints: 'Sneaking around...'
}
```

## Section 16.4: Overriding properties and methods

### Overriding properties (both read-only and mutable):

```
abstract class Car {
    abstract val name: String;
    open var speed: Int = 0;
}

class BrokenCar(override val name: String) : Car() {
    override var speed: Int
        get() = 0
        set(value) {
            throw UnsupportedOperationException("The car is broken")
        }
}

fun main(args: Array<String>) {
    val car: Car = BrokenCar("Lada")
    car.speed = 10
}
```

### Overriding methods:

```
interface Ship {
    fun sail()
    fun sink()
}

object Titanic : Ship {
    var canSail = true

    override fun sail() {
        sink()
    }

    override fun sink() {

```

```
    canSail = false  
  }  
}
```

# Chapter 17: Visibility Modifiers

In Kotlin, there are 4 types of visibility modifiers are available.

**Public:** This can be accessed from anywhere.

**Private:** This can only be accessed from the module code.

**Protected:** This can only be accessed from the class defining it and any derived classes.

**Internal:** This can only be accessed from the scope of the class defining it.

## Section 17.1: Code Sample

**Public:** `public val name = "Avijit"`

**Private:** `private val name = "Avijit"`

**Protected:** `protected val name = "Avijit"`

**Internal:** `internal val name = "Avijit"`

# Chapter 18: Generics

Parameter	Details
<b>TypeName</b>	Type Name of generic parameter
<b>UpperBound</b>	Covariant Type
<b>LowerBound</b>	Contravariant Type
<b>ClassName</b>	Name of the class

A List can hold numbers, words or really anything. That's why we call the List *generic*.

Generics are basically used to define which types a class can hold and which type an object currently holds.

## Section 18.1: Declaration-site variance

[Declaration-site variance](#) can be thought of as declaration of use-site variance once and for all the use-sites.

```
class Consumer<in T> { fun consume(t: T) { ... } }

fun charSequencesConsumer() : Consumer<CharSequence>() = ...

val stringConsumer : Consumer<String> = charSequenceConsumer() // OK since in-projection
val anyConsumer : Consumer<Any> = charSequenceConsumer() // Error, Any cannot be passed

val outConsumer : Consumer<out CharSequence> = ... // Error, T is `in`-parameter
```

Widespread examples of declaration-site variance are `List<out T>`, which is immutable so that T only appears as the return value type, and `Comparator<in T>`, which only receives T as argument.

## Section 18.2: Use-site variance

[Use-site variance](#) is similar to Java wildcards:

Out-projection:

```
val takeList : MutableList<out SomeType> = ... // Java: List<? extends SomeType>
val takenValue : SomeType = takeList[0] // OK, since upper bound is SomeType
takeList.add(takenValue) // Error, lower bound for generic is not specified
```

In-projection:

```
val putList : MutableList<in SomeType> = ... // Java: List<? super SomeType>
val valueToPut : SomeType = ...
putList.add(valueToPut) // OK, since lower bound is SomeType
putList[0] // This expression has type Any, since no upper bound is specified
```

Star-projection

```
val starList : MutableList<*> = ... // Java: List<?>
starList[0] // This expression has type Any, since no upper bound is specified
```

```
starList.add(someValue) // Error, lower bound for generic is not specified
```

**See also:**

- [Variant Generics](#) interoperability when calling Kotlin from Java.

# Chapter 19: Interfaces

## Section 19.1: Interface with default implementations

An interface in Kotlin can have default implementations for functions:

```
interface MyInterface {
    fun withImplementation() {
        print("withImplementation() was called")
    }
}
```

Classes implementing such interfaces will be able to use those functions without reimplementing

```
class MyClass: MyInterface {
    // No need to reimplement here
}
val instance = MyClass()
instance.withImplementation()
```

### Properties

Default implementations also work for property getters and setters:

```
interface MyInterface2 {
    val helloWorld
    get() = "Hello World!"
}
```

Interface accessors implementations can't use backing fields

```
interface MyInterface3 {
    // this property won't compile!
    var helloWorld: Int
    get() = field
    set(value) { field = value }
}
```

### Multiple implementations

When multiple interfaces implement the same function, or all of them define with one or more implementing, the derived class needs to manually resolve proper call

```
interface A {
    fun notImplemented()
    fun implementedOnlyInA() { print("only A") }
    fun implementedInBoth() { print("both, A") }
    fun implementedInOne() { print("implemented in A") }
}

interface B {
    fun implementedInBoth() { print("both, B") }
    fun implementedInOne() // only defined
}

class MyClass: A, B {
```

```

override fun notImplemented() { print("Normal implementation") }

// implementedOnlyInA() can be normally used in instances

// class needs to define how to use interface functions
override fun implementedInBoth() {
    super<B>.implementedInBoth()
    super<A>.implementedInBoth()
}

// even if there's only one implementation, there multiple definitions
override fun implementedInOne() {
    super<A>.implementedInOne()
    print("implementedInOne class implementation")
}
}

```

## Section 19.2: Properties in Interfaces

You can declare properties in interfaces. Since an interface cannot have state you can only declare a property as abstract or by providing default implementation for the accessors.

```

interface MyInterface {
    val property: Int // abstract

    val propertyWithImplementation: String
    get() = "foo"

    fun foo() {
        print(property)
    }
}

class Child : MyInterface {
    override val property: Int = 29
}

```

## Section 19.3: super keyword

```

interface MyInterface {
    fun funcOne() {
        //optional body
        print("Function with default implementation")
    }
}

```

If the method in the interface has its own default implementation, we can use super keyword to access it.

```

super.funcOne()

```

## Section 19.4: Basic Interface

A Kotlin interface contains declarations of abstract methods, and default method implementations although they cannot store state.

```

interface MyInterface {
    fun bar()
}

```



```
}
```

This interface can now be implemented by a class as follows:

```
class Child : MyInterface {
    override fun bar() {
        print("bar() was called")
    }
}
```

## Section 19.5: Conflicts when Implementing Multiple Interfaces with Default Implementations

When implementing more than one interface that have methods of the same name that include default implementations, it is ambiguous to the compiler which implementation should be used. In the case of a conflict, the developer must override the conflicting method and provide a custom implementation. That implementation may choose to delegate to the default implementations or not.

```
interface FirstTrait {
    fun foo() { print("first") }
    fun bar()
}

interface SecondTrait {
    fun foo() { print("second") }
    fun bar() { print("bar") }
}

class ClassWithConflict : FirstTrait, SecondTrait {
    override fun foo() {
        super<FirstTrait>.foo() // delegate to the default implementation of FirstTrait
        super<SecondTrait>.foo() // delegate to the default implementation of SecondTrait
    }

    // function bar() only has a default implementation in one interface and therefore is ok.
}
```

# Chapter 20: Singleton objects

An *object* is a special kind of class, which can be declared using **object** keyword. Objects are similar to Singletons (a design pattern) in java. It also functions as the static part of java. Beginners who are switching from java to kotlin can vastly use this feature, in place of static, or singletons.

## Section 20.1: Use as replacement of static methods/fields of java

```
object CommonUtils {  
  
    var anyname: String ="Hello"  
  
    fun dispMsg(message: String) {  
        println(message)  
    }  
}
```

From any other class, just invoke the variable and functions in this way:

```
CommonUtils.anyname  
CommonUtils.dispMsg("like static call")
```

## Section 20.2: Use as a singleton

Kotlin objects are actually just singletons. Its primary advantage is that you don't have to use `SomeSingleton.INSTANCE` to get the instance of the singleton.

In java your singleton looks like this:

```
public enum SharedRegistry {  
    INSTANCE;  
    public void register(String key, Object thing) {}  
}  
  
public static void main(String[] args) {  
    SharedRegistry.INSTANCE.register("a", "apple");  
    SharedRegistry.INSTANCE.register("b", "boy");  
    SharedRegistry.INSTANCE.register("c", "cat");  
    SharedRegistry.INSTANCE.register("d", "dog");  
}
```

In kotlin, the equivalent code is

```
object SharedRegistry {  
    fun register(key: String, thing: Object) {}  
}  
  
fun main(Array<String> args) {  
    SharedRegistry.register("a", "apple")  
    SharedRegistry.register("b", "boy")  
    SharedRegistry.register("c", "cat")  
    SharedRegistry.register("d", "dog")  
}
```

It's obviously less verbose to use.

# Chapter 21: coroutines

Examples of Kotlin's experimental(yet) implementation of coroutines

## Section 21.1: Simple coroutine which delay's 1 second but not blocks

(from official [doc](#))

```
fun main(args: Array<String>) {  
    launch(CommonPool) { // create new coroutine in common thread pool  
        delay(1000L) // non-blocking delay for 1 second (default time unit is ms)  
        println("World!") // print after delay  
    }  
    println("Hello,") // main function continues while coroutine is delayed  
    Thread.sleep(2000L) // block main thread for 2 seconds to keep JVM alive  
}
```

result

```
Hello,  
World!
```

# Chapter 22: Annotations

## Section 22.1: Meta-annotations

When declaring an annotation, meta-info can be included using the following meta-annotations:

- `@Target`: specifies the possible kinds of elements which can be annotated with the annotation (classes, functions, properties, expressions etc.)
- `@Retention` specifies whether the annotation is stored in the compiled class files and whether it's visible through reflection at runtime (by default, both are true.)
- `@Repeatable` allows using the same annotation on a single element multiple times.
- `@MustBeDocumented` specifies that the annotation is part of the public API and should be included in the class or method signature shown in the generated API documentation.

Example:

```
@Target(AnnotationTarget.CLASS, AnnotationTarget.FUNCTION,  
        AnnotationTarget.VALUE_PARAMETER, AnnotationTarget.EXPRESSION)  
@Retention(AnnotationRetention.SOURCE)  
@MustBeDocumented  
annotation class Fancy
```

## Section 22.2: Declaring an annotation

Annotations are means of attaching metadata to code. To declare an annotation, put the annotation modifier in front of a class:

```
annotation class Strippable
```

Annotations can have meta-annotations:

```
@Target(AnnotationTarget.CLASS, AnnotationTarget.FUNCTION, AnnotationTarget.VALUE_PARAMETER,  
        AnnotationTarget.EXPRESSION)  
annotation class Strippable
```

Annotations, like other classes, can have constructors:

```
annotation class Strippable(val importanceValue: Int)
```

But unlike other classes, is limited to the following types:

- types that correspond to Java primitive types (Int, Long etc.);
- strings
- classes ( Foo:: class)
- enums
- other annotations
- arrays of the types listed above

# Chapter 23: Type aliases

With type aliases, we can give an alias to other type. It's ideal for giving a name to function types like `(String) -> Boolean` or generic type like `Pair<Person, Person>`.

Type aliases support generics. An alias can replace a type with generics and an alias can be generics.

## Section 23.1: Function type

```
typealias StringValidator = (String) -> Boolean
typealias Reductor<T, U, V> = (T, U) -> V
```

## Section 23.2: Generic type

```
typealias Parents = Pair<Person, Person>
typealias Accounts = List<Account>
```

# Chapter 24: Type-Safe Builders

## Section 24.1: Type-safe tree structure builder

Builders can be defined as a set of extension functions taking lambda expressions with receivers as arguments. In this example, a menu of a `JFrame` is being built:

```
import javax.swing.*

fun JFrame.menuBar(init: JMenuBar.() -> Unit) {
    val menuBar = JMenuBar()
    menuBar.init()
    setJMenuBar(menuBar)
}

fun JMenuBar.menu(caption: String, init: JMenu.() -> Unit) {
    val menu = JMenu(caption)
    menu.init()
    add(menu)
}

fun JMenu.menuItem(caption: String, init: JMenuItem.() -> Unit) {
    val menuItem = JMenuItem(caption)
    menuItem.init()
    add(menuItem)
}
```

These functions can then be used to build a tree structure of objects in an easy way:

```
class MyFrame : JFrame() {
    init {
        menuBar {
            menu("Menu1") {
                menuItem("Item1") {
                    // Initialize MenuItem with some Action
                }
                menuItem("Item2") {}
            }
            menu("Menu2") {
                menuItem("Item3") {}
                menuItem("Item4") {}
            }
        }
    }
}
```

# Chapter 25: Delegated properties

Kotlin can delegate the implementation of a property to a handler object. Some standard handlers are included, such as lazy initialization or observable properties. Custom handlers can also be created.

## Section 25.1: Observable properties

```
var foo : Int by Delegates.observable("1") { property, oldValue, newValue ->
    println("${property.name} was changed from $oldValue to $newValue")
}
foo = 2
```

The example prints `foo was changed from 1 to 2`

## Section 25.2: Custom delegation

```
class MyDelegate {
    operator fun getValue(owner: Any?, property: KProperty<*>): String {
        return "Delegated value"
    }
}

val foo : String by MyDelegate()
println(foo)
```

The example prints `Delegated value`

## Section 25.3: Lazy initialization

```
val foo : Int by lazy { 1 + 1 }
println(foo)
```

The example prints `2`.

## Section 25.4: Map-backed properties

```
val map = mapOf("foo" to 1)
val foo : String by map
println(foo)
```

The example prints `1`

## Section 25.5: Delegate Can be used as a layer to reduce boilerplate

Consider Kotlin's Null Type system and `WeakReference<T>`.

So let's say we have to save some sort of reference and we wanted to avoid memory leaks, here is where `WeakReference` comes in.

take for example this:

```
class MyMemoryExpensiveClass {
    companion object {
```

```

var reference: WeakReference<MyMemoryExpensiveClass>? = null

fun doWithReference(block: (MyMemoryExpensiveClass) -> Unit) {
    reference?.let {
        it.get()?.let(block)
    }
}

init {
    reference = WeakReference(this)
}

```

Now this is just with one WeakReference. To Reduce this boilerplate, we can use a custom property delegate to help us like so:

```

class WeakReferenceDelegate<T>(initialValue: T? = null) : ReadWriteProperty<Any, T?> {
    var reference = WeakReference(initialValue)
    private set

    override fun getValue(thisRef: Any, property: KProperty<*>): T? = reference.get()

    override fun setValue(thisRef: Any, property: KProperty<*>, value: T?) {
        reference = WeakReference(value)
    }
}

```

So Now we can use variables that are wrapped with WeakReference just like normal nullable variables !

```

class MyMemoryExpensiveClass {
    companion object {
        var reference: MyMemoryExpensiveClass? by WeakReferenceDelegate<MyMemoryExpensiveClass>()

        fun doWithReference(block: (MyMemoryExpensiveClass) -> Unit) {
            reference?.let(block)
        }
    }

    init {
        reference = this
    }
}

```



# Chapter 26: Reflection

Reflection is a language's ability to inspect code at runtime instead of compile time.

## Section 26.1: Referencing a class

To obtain a reference to a `KClass` object representing some class use double colons:

```
val c1 = String::class
val c2 = MyClass::class
```

## Section 26.2: Inter-operating with Java reflection

To obtain a Java's `Class` object from Kotlin's `KClass` use the `.java` extension property:

```
val stringKClass: KClass<String> = String::class
val c1: Class<String> = stringKClass.java

val c2: Class<MyClass> = MyClass::class.java
```

The latter example will be optimized by the compiler to not allocate an intermediate `KClass` instance.

## Section 26.3: Referencing a function

Functions are first-class citizens in Kotlin. You can obtain a reference on it using double colons and then pass it to another function:

```
fun isPositive(x: Int) = x > 0

val numbers = listOf(-2, -1, 0, 1, 2)
println(numbers.filter(::isPositive)) // [1, 2]
```

## Section 26.4: Getting values of all properties of a class

Given `Example` class extending `BaseExample` class with some properties:

```
open class BaseExample(val baseField: String)

class Example(val field1: String, val field2: Int, baseField: String):
    BaseExample(baseField) {

    val field3: String
        get() = "Property without backing field"

    val field4 by lazy { "Delegated value" }

    private val privateField: String = "Private value"
}
```

One can get hold of all properties of a class:

```
val example = Example(field1 = "abc", field2 = 1, baseField = "someText")

example::class.memberProperties.forEach { member ->
    println("${member.name} -> ${member.get(example)}")
}
```

```
}
```

Running this code will cause an exception to be thrown. Property `private val privateField` is declared private and calling `member.get(example)` on it will not succeed. One way to handle this is to filter out private properties. To do that we have to check the visibility modifier of a property's Java getter. In case of `private val` the getter does not exist so we can assume private access.

The helper function and its usage might look like this:

```
fun isFieldAccessible(property: KProperty1<*, *>): Boolean {
    return property.javaGetter?.modifiers?.let { !Modifier.isPrivate(it) } ?: false
}

val example = Example(field1 = "abc", field2 = 1, baseField = "someText")

example::class.memberProperties.filter { isFieldAccessible(it) }.forEach { member ->
    println("${member.name} -> ${member.get(example)}")
}
```

Another approach is to make private properties accessible using reflection:

```
example::class.memberProperties.forEach { member ->
    member.isAccessible = true
    println("${member.name} -> ${member.get(example)}")
}
```

## Section 26.5: Setting values of all properties of a class

As an example we want to set all string properties of a sample class

```
class TestClass {
    val readOnlyProperty: String
        get() = "Read only!"

    var readWriteString = "asd"
    var readWriteInt = 23

    var readWriteBackedStringProperty: String = ""
        get() = field + '5'
        set(value) { field = value + '5' }

    var readWriteBackedIntProperty: Int = 0
        get() = field + 1
        set(value) { field = value - 1 }

    var delegatedProperty: Int by TestDelegate()

    private var privateProperty = "This should be private"

    private class TestDelegate {
        private var backingField = 3

        operator fun getValue(thisRef: Any?, prop: KProperty<*>): Int {
            return backingField
        }

        operator fun setValue(thisRef: Any?, prop: KProperty<*>, value: Int) {
            backingField += value
        }
    }
}
```

```
}  
}
```

Getting mutable properties builds on getting all properties, filtering mutable properties by type. We also need to check visibility, as reading private properties results in run time exception.

```
val instance = TestClass()  
TestClass::class.memberProperties  
    .filter{ prop.visibility == KVisibility.PUBLIC }  
    .filterIsInstance<KMutableProperty<*>>()  
    .forEach { prop ->  
        System.out.println("${prop.name} -> ${prop.get(instance)}")  
    }  
}
```

To set all `String` properties to "Our Value" we can additionally filter by the return type. Since Kotlin is based on Java VM, [Type Erasure](#) is in effect, and thus Properties returning generic types such as `List<String>` will be the same as `List<Any>`. Sadly reflection is not a golden bullet and there is no sensible way to avoid this, so you need to watch out in your use-cases.

```
val instance = TestClass()  
TestClass::class.memberProperties  
    .filter{ prop.visibility == KVisibility.PUBLIC }  
    // We only want strings  
    .filter{ it.returnType.isSubtypeOf(String::class.starProjectedType) }  
    .filterIsInstance<KMutableProperty<*>>()  
    .forEach { prop ->  
        // Instead of printing the property we set it to some value  
        prop.setter.call(instance, "Our Value")  
    }  
}
```

# Chapter 27: Extension Methods

## Section 27.1: Potential Pitfall: Extensions are Resolved Statically

The extension method to be called is determined at compile-time based on the reference-type of the variable being accessed. It doesn't matter what the variable's type is at runtime, the same extension method will always be called.

```
open class Super

class Sub : Super()

fun Super.myExtension() = "Defined for Super"

fun Sub.myExtension() = "Defined for Sub"

fun callMyExtension(myVar: Super) {
    println(myVar.myExtension())
}

callMyExtension(Sub())
```

The above example will print "Defined for Super", because the declared type of the variable myVar is Super.

## Section 27.2: Top-Level Extensions

Top-level extension methods are not contained within a class.

```
fun IntArray.addTo(dest: IntArray) {
    for (i in 0 .. size - 1) {
        dest[i] += this[i]
    }
}
```

Above an extension method is defined for the type IntArray. Note that the object for which the extension method is defined (called the **receiver**) is accessed using the keyword **this**.

This extension can be called like so:

```
val myArray = intArrayOf(1, 2, 3)
intArrayOf(4, 5, 6).addTo(myArray)
```

## Section 27.3: Lazy extension property workaround

Assume you want to create an extension property that is expensive to compute. Thus you would like to cache the computation, by using the [lazy property delegate](#) and refer to current instance (**this**), but you cannot do it, as explained in the Kotlin issues [KT-9686](#) and [KT-13053](#). However, there is an official workaround [provided here](#).

In the example, the extension property is color. It uses an explicit colorCache which can be used with **this** as no lazy is necessary:

```
class KColor(val value: Int)

private val colorCache = mutableMapOf<KColor, Color>()
```

```
val KColor.color: Color
    get() = colorCache.getOrPut(this) { Color(value, true) }
```

## Section 27.4: Sample extending Java 7+ Path class

A common use case for extension methods is to improve an existing API. Here are examples of adding `exists`, `notExists` and `deleteRecursively` to the Java 7+ Path class:

```
fun Path.exists(): Boolean = Files.exists(this)
fun Path.notExists(): Boolean = !this.exists()
fun Path.deleteRecursively(): Boolean = this.toFile().deleteRecursively()
```

Which can now be invoked in this example:

```
val dir = Paths.get(dirName)
if (dir.exists()) dir.deleteRecursively()
```

## Section 27.5: Sample extending long to render a human readable string

Given any value of type `Int` or `Long` to render a human readable string:

```
fun Long.humanReadable(): String {
    if (this <= 0) return "0"
    val units = arrayOf("B", "KB", "MB", "GB", "TB", "EB")
    val digitGroups = (Math.log10(this.toDouble())/Math.log10(1024.0)).toInt();
    return DecimalFormat("#,##0.#").format(this/Math.pow(1024.0, digitGroups.toDouble())) + " " +
    units[digitGroups];
}

fun Int.humanReadable(): String {
    return this.toLong().humanReadable()
}
```

Then easily used as:

```
println(1999549L.humanReadable())
println(someInt.humanReadable())
```

## Section 27.6: Sample extending Java 8 Temporal classes to render an ISO formatted string

With this declaration:

```
fun Temporal.toIsoString(): String = DateTimeFormatter.ISO_INSTANT.format(this)
```

You can now simply:

```
val dateAsString = someInstant.toIsoString()
```

## Section 27.7: Using extension functions to improve readability

In Kotlin you could write code like:

```

val x: Path = Paths.get("dirName").apply {
    if (Files.notExists(this)) throw IllegalStateException("The important file does not exist")
}

```

But the use of `apply` is not that clear as to your intent. Sometimes it is clearer to create a similar extension function to in effect rename the action and make it more self-evident. This should not be allowed to get out of hand, but for very common actions such as verification:

```

infix inline fun <T> T.verifiedBy(verifyWith: (T) -> Unit): T {
    verifyWith(this)
    return this
}

infix inline fun <T: Any> T.verifiedWith(verifyWith: T.() -> Unit): T {
    this.verifyWith()
    return this
}

```

You could now write the code as:

```

val x: Path = Paths.get("dirName") verifiedWith {
    if (Files.notExists(this)) throw IllegalStateException("The important file does not exist")
}

```

Which now let's people know what to expect within the lambda parameter.

Note that the type parameter `T` for `verifiedBy` is same as `T: Any?` meaning that even nullable types will be able to use that version of the extension. Although `verifiedWith` requires non-nullable.

## Section 27.8: Extension functions to Companion Objects (appearance of Static functions)

If you want to extend a class as-if you are a static function, for example for class `Something` add static looking function `fromString`, this can only work if the class has a [companion object](#) and that the extension function has been declared upon the companion object:

```

class Something {
    companion object {}
}

class SomethingElse {
}

fun Something.Companion.fromString(s: String): Something = ...

fun SomethingElse.fromString(s: String): SomethingElse = ...

fun main(args: Array<String>) {
    Something.fromString("") //valid as extension function declared upon the
                            //companion object

    SomethingElse().fromString("") //valid, function invoked on instance not
                                    //statically

    SomethingElse.fromString("") //invalid
}

```

## Section 27.9: Extensions for easier reference View from code

You can use extensions for reference View, no more boilerplate after you created the views.

Original Idea is by [Anko Library](#)

### Extensions

```
inline fun <reified T : View> View.find(id: Int): T = findViewById(id) as T
inline fun <reified T : View> Activity.find(id: Int): T = findViewById(id) as T
inline fun <reified T : View> Fragment.find(id: Int): T = view?.findViewById(id) as T
inline fun <reified T : View> RecyclerView.ViewHolder.find(id: Int): T = itemView?.findViewById(id)
as T

inline fun <reified T : View> View.findOptional(id: Int): T? = findViewById(id) as? T
inline fun <reified T : View> Activity.findOptional(id: Int): T? = findViewById(id) as? T
inline fun <reified T : View> Fragment.findOptional(id: Int): T? = view?.findViewById(id) as? T
inline fun <reified T : View> RecyclerView.ViewHolder.findOptional(id: Int): T? =
itemView?.findViewById(id) as? T
```

### Usage

```
val yourButton by lazy { find<Button>(R.id.yourButtonId) }
val yourText by lazy { find<TextView>(R.id.yourTextId) }
val yourEdittextOptional by lazy { findOptional<EditText>(R.id.yourOptionEdittextId) }
```

# Chapter 28: DSL Building

Focus on the syntax details to design internal [DSLs](#) in Kotlin.

## Section 28.1: Infix approach to build DSL

If you have:

```
infix fun <T> T?.shouldBe(expected: T?) = assertEquals(expected, this)
```

you can write the following DSL-like code in your tests:

```
@Test
fun test() {
    100.plusOne() shouldBe 101
}
```

## Section 28.2: Using operators with lambdas

If you have:

```
val r = Random(233)
infix inline operator fun Int.rem(block: () -> Unit) {
    if (r.nextInt(100) < this) block()
}
```

You can write the following DSL-like code:

```
20 % { println("The possibility you see this message is 20%") }
```

## Section 28.3: Overriding invoke method to build DSL

If you have:

```
class MyExample(val i: Int) {
    operator fun <R> invoke(block: MyExample.() -> R) = block()
    fun Int.bigger() = this > i
}
```

you can write the following DSL-like code in your production code:

```
fun main2(args: Array<String>) {
    val ex = MyExample(233)
    ex {
        // bigger is defined in the context of `ex`
        // you can only call this method inside this context
        if (777.bigger()) kotlin.io.println("why")
    }
}
```

## Section 28.4: Using extensions with lambdas

If you have:



```
operator fun <R> String.invoke(block: () -> R) = {
    try { block.invoke() }
    catch (e: AssertionError) { System.err.println("$this\n${e.message}") }
}
```

You can write the following DSL-like code:

```
"it should return 2" {
    parse("1 + 1").buildAST().evaluate() shouldBe 2
}
```

If you feel confused with `shouldBe` above, see the example `Infix` approach to build DSL.

# Chapter 29: Idioms

## Section 29.1: Serializable and serialVersionUID in Kotlin

To create the serialVersionUID for a class in Kotlin you have a few options all involving adding a member to the companion object of the class.

**The most concise bytecode** comes from a `private const val` which will become a private static variable on the containing class, in this case `MySpecialCase`:

```
class MySpecialCase : Serializable {
    companion object {
        private const val serialVersionUID: Long = 123
    }
}
```

You can also use these forms, **each with a side effect of having getter/setter methods** which are not necessary for serialization...

```
class MySpecialCase : Serializable {
    companion object {
        private val serialVersionUID: Long = 123
    }
}
```

This creates the static field but also creates a getter as well `getSerialVersionUID` on the companion object which is unnecessary.

```
class MySpecialCase : Serializable {
    companion object {
        @JvmStatic private val serialVersionUID: Long = 123
    }
}
```

This creates the static field but also creates a static getter as well `getSerialVersionUID` on the containing class `MySpecialCase` which is unnecessary.

But all work as a method of adding the serialVersionUID to a `Serializable` class.

## Section 29.2: Delegate to a class without providing it in the public constructor

Assume you want to [delegate to a class](#) but you do not want to provide the delegated-to class in the constructor parameter. Instead, you want to construct it privately, making the constructor caller unaware of it. At first this might seem impossible because class delegation allows to delegate only to constructor parameters. However, there is a way to do it, as given in [this answer](#):

```
class MyTable private constructor(table: Table<Int, Int, Int>) : Table<Int, Int, Int> by table {
    constructor() : this(TreeBasedTable.create()) // or a different type of table if desired
}
```

With this, you can just call the constructor of `MyTable` like that: `MyTable()`. The `Table<Int, Int, Int>` to which

MyTable delegates will be created privately. Constructor caller knows nothing about it.

This example is based on [this SO question](#).

## Section 29.3: Use let or also to simplify working with nullable objects

let in Kotlin creates a local binding from the object it was called upon. Example:

```
val str = "foo"
str.let {
    println(it) // it
}
```

This will print "foo" and will return **Unit**.

*The difference between let and also is that you can return any value from a let block. also in the other hand will always return Unit.*

Now why this is useful, you ask? Because if you call a method which can return **null** and you want to run some code only when that return value is not **null** you can use let or also like this:

```
val str: String? = someFun()
str?.let {
    println(it)
}
```

This piece of code will only run the let block when str is not **null**. Note the **null** safety operator (?).

## Section 29.4: Use apply to initialize objects or to achieve method chaining

The documentation of apply says the following:

calls the specified function block with **this** value as its receiver and returns **this** value.

While the kdoc is not so helpful apply is indeed an useful function. In layman's terms apply establishes a scope in which **this** is bound to the object you called apply on. This enables you to spare some code when you need to call multiple methods on an object which you will then return later. Example:

```
File(dir).apply { mkdirs() }
```

This is the same as writing this:

```
fun makeDir(String path): File {
    val result = new File(path)
    result.mkdirs()
    return result
}
```

## Section 29.5: Fluent methods in Kotlin

Fluent methods in Kotlin can be the same as Java:

```
fun doSomething() {
    someOtherAction()
    return this
}
```

But you can also make them more functional by creating an extension function such as:

```
fun <T: Any> T.fluently(func: ()->Unit): T {
    func()
    return this
}
```

Which then allows more obviously fluent functions:

```
fun doSomething() {
    return fluently { someOtherAction() }
}
```

## Section 29.6: Filtering a list

```
val list = listOf(1,2,3,4,5,6)

//filter out even numbers

val even = list.filter { it % 2 == 0 }

println(even) //returns [2,4]
```

## Section 29.7: Creating DTOs (POJOs/POCOs)

Data classes in kotlin are classes created to do nothing but hold data. Such classes are marked as **data**:

```
data class User(var firstname: String, var lastname: String, var age: Int)
```

The code above creates a User class with the following automatically generated:

- Getters and Setters for all properties (getters only for **vals**)
- equals()
- hashCode()
- toString()
- copy()
- componentN() (where N is the corresponding property in order of declaration)

Just as with a function, default values can also be specified:

```
data class User(var firstname: String = "Joe", var lastname: String = "Bloggs", var age: Int = 20)
```

More details can be found here [Data Classes](#).

# Chapter 30: RecyclerView in Kotlin

I just want to share my little bit knowledge and code of RecyclerView using Kotlin.

## Section 30.1: Main class and Adapter

I am assuming that you have aware about the some syntax of **Kotlin** and how to use, just add **RecyclerView** in **activity\_main.xml** file and set with adapter class.

```
class MainActivity : AppCompatActivity(){

    lateinit var mRecyclerView : RecyclerView
    val mAdapter : RecyclerViewAdapter = RecyclerViewAdapter()

    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity_main)
        val toolbar = findViewById(R.id.toolbar) as Toolbar
        setSupportActionBar(toolbar)

        mRecyclerView = findViewById(R.id.recycler_view) as RecyclerView

        mRecyclerView.setHasFixedSize(true)
        mRecyclerView.layoutManager = LinearLayoutManager(this)
        mAdapter.RecyclerViewAdapter(getList(), this)
        mRecyclerView.adapter = mAdapter
    }

    private fun getList(): ArrayList<String> {
        var list : ArrayList<String> = ArrayList()
        for (i in 1..10) { // equivalent of 1 <= i && i <= 10
            println(i)
            list.add("$i")
        }
        return list
    }
}
```

this one is your recycler view **adapter** class and create **main\_item.xml** file what you want

```
class RecyclerViewAdapter : RecyclerView.Adapter<RecyclerViewAdapter.ViewHolder>() {

    var mItems: ArrayList<String> = ArrayList()
    lateinit var mClick : OnClickListener

    fun RecyclerViewAdapter(item : ArrayList<String>, mClick : OnClickListener){
        this.mItems = item
        this.mClick = mClick;
    }

    override fun onBindViewHolder(holder: ViewHolder, position: Int) {
        val item = mItems[position]
        holder.bind(item, mClick, position)
    }

    override fun onCreateViewHolder(parent: ViewGroup, viewType: Int): ViewHolder {
        val inflater = LayoutInflater.from(parent.context)
        return ViewHolder(inflater.inflate(R.layout.main_item, parent, false))
    }
}
```

```
override fun getItemCount(): Int {
    return mItems.size
}

class ViewHolder(view: View) : RecyclerView.ViewHolder(view) {
    val card = view.findViewById(R.id.card) as TextView
    fun bind(str: String, mClick: OnClickListener, position: Int){
        card.text = str
        card.setOnClickListener { view ->
            mClick.onClickListner(position)
        }
    }
}
```

# Chapter 31: logging in kotlin

## Section 31.1: kotlin.logging

```
class FooWithLogging {
    companion object: KLogging()

    fun bar() {
        logger.info { "hello $name" }
    }

    fun logException(e: Exception) {
        logger.error(e) { "Error occurred" }
    }
}
```

Using [kotlin.logging](#) framework

# Chapter 32: Exceptions

## Section 32.1: Catching exception with try-catch-finally

Catching exceptions in Kotlin looks very similar to Java

```
try {
    doSomething()
}
catch(e: MyException) {
    handle(e)
}
finally {
    cleanup()
}
```

You can also catch multiple exceptions

```
try {
    doSomething()
}
catch(e: FileSystemException) {
    handle(e)
}
catch(e: NetworkException) {
    handle(e)
}
catch(e: MemoryException) {
    handle(e)
}
finally {
    cleanup()
}
```

`try` is also an expression and may return value

```
val s: String? = try { getString() } catch (e: Exception) { null }
```

Kotlin doesn't have checked exceptions, so you don't have to catch any exceptions.

```
fun fileToString(file: File) : String {
    //readAllBytes throws IOException, but we can omit catching it
    fileContent = Files.readAllBytes(file)
    return String(fileContent)
}
```



# Chapter 33: JUnit

## Section 33.1: Rules

To add a JUnit [rule](#) to a test fixture:

```
@Rule @JvmField val myRule = TemporaryFolder()
```

The `@JvmField` annotation is necessary to expose the backing field with the same visibility (public) as the `myRule` property (see [answer](#)). JUnit rules require the annotated rule field to be public.

# Chapter 34: Kotlin Android Extensions

Kotlin has a built-in view injection for Android, allowing to skip manual binding or need for frameworks such as ButterKnife. Some of the advantages are a nicer syntax, better static typing and thus being less error-prone.

## Section 34.1: Using Views

Assuming we have an activity with an example layout called `activity_main.xml`:

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent">

    <Button
        android:id="@+id/my_button"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="My button" />
</LinearLayout>
```

We can use Kotlin extensions to call the button without any additional binding like so:

```
import kotlinx.android.synthetic.main.activity_main.my_button

class MainActivity: Activity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity_main)
        // my_button is already casted to a proper type of "Button"
        // instead of being a "View"
        my_button.setText("Kotlin rocks!")
    }
}
```

You can also import all ids appearing in layout with a `*` notation

```
// my_button can be used the same way as before
import kotlinx.android.synthetic.main.activity_main.*
```

Synthetic views can't be used outside of Activities/Fragments/Views with that layout inflated:

```
import kotlinx.android.synthetic.main.activity_main.my_button

class NotAView {
    init {
        // This sample won't compile!
        my_button.setText("Kotlin rocks!")
    }
}
```

## Section 34.2: Configuration

Start with a properly configured gradle project.

In your **project-local** (not top-level) `build.gradle` append extensions plugin declaration below your Kotlin plugin,

on top-level indentation level.

```
buildscript {
    ...
}

apply plugin: "com.android.application"
...
apply plugin: "kotlin-android"
apply plugin: "kotlin-android-extensions"
...
```

## Section 34.3: Painful listener for getting notice, when the view is completely drawn now is so simple and awesome with Kotlin's extension

```
mView.afterMeasured {
    // inside this block the view is completely drawn
    // you can get view's height/width, it.height / it.width
}
```

Under the hood

```
inline fun View.afterMeasured(crossinline f: View.() -> Unit) {
    viewTreeObserver.addOnGlobalLayoutListener(object : ViewTreeObserver.OnGlobalLayoutListener {
        override fun onGlobalLayout() {
            if (measuredHeight > 0 && measuredWidth > 0) {
                viewTreeObserver.removeOnGlobalLayoutListener(this)
                f()
            }
        }
    })
}
```

## Section 34.4: Product flavors

Android extensions also work with multiple Android Product Flavors. For example if we have flavors in `build.gradle` like so:

```
android {
    productFlavors {
        paid {
            ...
        }
        free {
            ...
        }
    }
}
```

And for example, only the free flavor has a buy button:

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent">
```

```
<Button
    android:id="@+id/buy_button"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="Buy full version"/>
</LinearLayout>
```

We can bind to the flavor specifically:

```
import kotlinx.android.synthetic.free.main_activity.buy_button
```

# Chapter 35: Kotlin for Java Developers

Most people coming to Kotlin do have a programming background in Java.

This topic collects examples comparing Java to Kotlin, highlighting the most important differences and those gems Kotlin offers over Java.

## Section 35.1: Declaring Variables

In Kotlin, variable declarations look a bit different than Java's:

```
val i : Int = 42
```

- They start with either **val** or **var**, making the declaration **final** ("value") or **variable**.
- The type is noted after the name, separated by a **:**
- Thanks to Kotlin's *type inference* the explicit type declaration can be omitted if there is an assignment with a type the compiler is able to unambiguously detect

Java	Kotlin
<code>int i = 42;</code>	<code>var i = 42 (or var i : Int = 42)</code>
<code>final int i = 42; val i = 42</code>	

## Section 35.2: Quick Facts

- Kotlin does not need `;` to end statements
- Kotlin is **null-safe**
- Kotlin is **100% Java interoperable**
- Kotlin has **no primitives** (but optimizes their object counterparts for the JVM, if possible)
- Kotlin classes have **properties, not fields**
- Kotlin offers **data classes** with auto-generated `equals`/`hashCode` methods and field accessors
- Kotlin only has runtime Exceptions, **no checked Exceptions**
- Kotlin has **no new keyword**. Creating objects is done just by calling the constructor like any other method.
- Kotlin supports (limited) **operator overloading**. For example, accessing a value of a map can be written like:  
`val a = someMap["key"]`
- Kotlin can not only be compiled to byte code for the JVM, but also into **Java Script**, enabling you to write both backend and frontend code in Kotlin
- Kotlin is **fully compatible with Java 6**, which is especially interesting in regards for support of (not so) old Android devices
- Kotlin is an **officially supported language for Android development**
- Kotlin's collections have built-in distinction between **mutable and immutable collections**.
- Kotlin supports **Coroutines** (experimental)

## Section 35.3: Equality & Identity

Kotlin uses `==` for equality (that is, calls `equals` internally) and `===` for referential identity.

Java	Kotlin
<code>a.equals(b);</code>	<code>a == b</code>
<code>a == b;</code>	<code>a === b</code>
<code>a != b;</code>	<code>a !== b</code>

See: <https://kotlinlang.org/docs/reference/equality.html>

## Section 35.4: IF, TRY and others are expressions, not statements

In Kotlin, `if`, `try` and others are expressions (so they do return a value) rather than (void) statements.

So, for example, Kotlin does not have Java's ternary *Elvis Operator*, but you can write something like this:

```
val i = if (someBoolean) 33 else 42
```

Even more unfamiliar, but equally expressive, is the `try expression`:

```
val i = try {
    Integer.parseInt(someString)
}
catch (ex : Exception)
{
    42
}
```

# Chapter 36: Java 8 Stream Equivalents

Kotlin provides many extension methods on collections and iterables for applying functional-style operations. A dedicated `Sequence` type allows for lazy composition of several such operations.

## Section 36.1: Accumulate names in a List

```
// Java:
List<String> list = people.stream().map(Person::getName).collect(Collectors.toList());

// Kotlin:
val list = people.map { it.name } // toList() not needed
```

## Section 36.2: Collect example #5 - find people of legal age, output formatted string

```
// Java:
String phrase = persons
    .stream()
    .filter(p -> p.age >= 18)
    .map(p -> p.name)
    .collect(Collectors.joining(" and ", "In Germany ", " are of legal age.));

System.out.println(phrase);
// In Germany Max and Peter and Pamela are of legal age.

// Kotlin:
val phrase = persons
    .filter { it.age >= 18 }
    .map { it.name }
    .joinToString(" and ", "In Germany ", " are of legal age.")

println(phrase)
// In Germany Max and Peter and Pamela are of legal age.
```

And as a side note, in Kotlin we can create simple [data classes](#) and instantiate the test data as follows:

```
// Kotlin:
// data class has equals, hashCode, toString, and copy methods automatically
data class Person(val name: String, val age: Int)

val persons = listOf(Person("Max", 18), Person("David", 12),
    Person("Peter", 23), Person("Pamela", 23))
```

## Section 36.3: Collect example #6 - group people by age, print age and names together

```
// Java:
Map<Integer, String> map = persons
    .stream()
    .collect(Collectors.toMap(
        p -> p.age,
        p -> p.name,
        (name1, name2) -> name1 + ";" + name2));

System.out.println(map);
```

```
// {18=Max, 23=Peter;Pamela, 12=David}
```

Ok, a more interest case here for Kotlin. First the wrong answers to explore variations of creating a `Map` from a collection/sequence:

```
// Kotlin:
val map1 = persons.map { it.age to it.name }.toMap()
println(map1)
// output: {18=Max, 23=Pamela, 12=David}
// Result: duplicates overridden, no exception similar to Java 8

val map2 = persons.toMap({ it.age }, { it.name })
println(map2)
// output: {18=Max, 23=Pamela, 12=David}
// Result: same as above, more verbose, duplicates overridden

val map3 = persons.toMapBy { it.age }
println(map3)
// output: {18=Person(name=Max, age=18), 23=Person(name=Pamela, age=23), 12=Person(name=David,
age=12)}
// Result: duplicates overridden again

val map4 = persons.groupBy { it.age }
println(map4)
// output: {18=[Person(name=Max, age=18)], 23=[Person(name=Peter, age=23), Person(name=Pamela,
age=23)], 12=[Person(name=David, age=12)]}
// Result: closer, but now have a Map<Int, List<Person>> instead of Map<Int, String>

val map5 = persons.groupBy { it.age }.mapValues { it.value.map { it.name } }
println(map5)
// output: {18=[Max], 23=[Peter, Pamela], 12=[David]}
// Result: closer, but now have a Map<Int, List<String>> instead of Map<Int, String>
```

And now for the correct answer:

```
// Kotlin:
val map6 = persons.groupBy { it.age }.mapValues { it.value.joinToString(";") { it.name } }

println(map6)
// output: {18=Max, 23=Peter;Pamela, 12=David}
// Result: YAY!!
```

We just needed to join the matching values to collapse the lists and provide a transformer to `joinToString` to move from `Person` instance to the `Person.name`.

## Section 36.4: Different Kinds of Streams #7 - lazily iterate Doubles, map to Int, map to String, print each

```
// Java:
Stream.of(1.0, 2.0, 3.0)
    .mapToInt(Double::intValue)
    .mapToObj(i -> "a" + i)
    .forEach(System.out::println);

// a1
// a2
// a3

// Kotlin:
```



```
sequenceOf(1.0, 2.0, 3.0).map(Double::toInt).map { "a$it" }.forEach(::println)
```

## Section 36.5: Counting items in a list after filter is applied

```
// Java:
long count = items.stream().filter( item -> item.startsWith("t")).count();

// Kotlin:
val count = items.filter { it.startsWith('t') }.size
// but better to not filter, but count with a predicate
val count = items.count { it.startsWith('t') }
```

## Section 36.6: Convert elements to strings and concatenate them, separated by commas

```
// Java:
String joined = things.stream()
    .map(Object::toString)
    .collect(Collectors.joining(", "));

// Kotlin:
val joined = things.joinToString() // ", " is used as separator, by default
```

## Section 36.7: Compute sum of salaries of employee

```
// Java:
int total = employees.stream()
    .collect(Collectors.summingInt(Employee::getSalary));

// Kotlin:
val total = employees.sumBy { it.salary }
```

## Section 36.8: Group employees by department

```
// Java:
Map<Department, List<Employee>> byDept
    = employees.stream()
        .collect(Collectors.groupingBy(Employee::getDepartment));

// Kotlin:
val byDept = employees.groupBy { it.department }
```

## Section 36.9: Compute sum of salaries by department

```
// Java:
Map<Department, Integer> totalByDept
    = employees.stream()
        .collect(Collectors.groupingBy(Employee::getDepartment,
            Collectors.summingInt(Employee::getSalary)));

// Kotlin:
val totalByDept = employees.groupBy { it.dept }.mapValues { it.value.sumBy { it.salary } }
```

## Section 36.10: Partition students into passing and failing

```
// Java:
Map<Boolean, List<Student>> passingFailing =
```

```
students.stream()
    .collect(Collectors.partitioningBy(s -> s.getGrade() >= PASS_THRESHOLD));

// Kotlin:
val passingFailing = students.partition { it.grade >= PASS_THRESHOLD }
```

## Section 36.11: Names of male members

```
// Java:
List<String> namesOfMaleMembersCollect = roster
    .stream()
    .filter(p -> p.getGender() == Person.Sex.MALE)
    .map(p -> p.getName())
    .collect(Collectors.toList());

// Kotlin:
val namesOfMaleMembers = roster.filter { it.gender == Person.Sex.MALE }.map { it.name }
```

## Section 36.12: Group names of members in roster by gender

```
// Java:
Map<Person.Sex, List<String>> namesByGender =
    roster.stream().collect(
        Collectors.groupingBy(
            Person::getGender,
            Collectors.mapping(
                Person::getName,
                Collectors.toList())));

// Kotlin:
val namesByGender = roster.groupBy { it.gender }.mapValues { it.value.map { it.name } }
```

## Section 36.13: Filter a list to another list

```
// Java:
List<String> filtered = items.stream()
    .filter( item -> item.startsWith("o") )
    .collect(Collectors.toList());

// Kotlin:
val filtered = items.filter { item.startsWith('o') }
```

## Section 36.14: Finding shortest string a list

```
// Java:
String shortest = items.stream()
    .min(Comparator.comparing(item -> item.length()))
    .get();

// Kotlin:
val shortest = items.minBy { it.length }
```

## Section 36.15: Different Kinds of Streams #2 - lazily using first item if exists

```
// Java:
Stream.of("a1", "a2", "a3")
    .findFirst()
```

```
.ifPresent(System.out::println);  
  
// Kotlin:  
sequenceOf("a1", "a2", "a3").firstOrNull()?.apply(::println)
```

## Section 36.16: Different Kinds of Streams #3 - iterate a range of Integers

```
// Java:  
IntStream.range(1, 4).forEach(System.out::println);  
  
// Kotlin: (inclusive range)  
(1..3).forEach(::println)
```

## Section 36.17: Different Kinds of Streams #4 - iterate an array, map the values, calculate the average

```
// Java:  
Arrays.stream(new int[] {1, 2, 3})  
    .map(n -> 2 * n + 1)  
    .average()  
    .ifPresent(System.out::println); // 5.0  
  
// Kotlin:  
arrayOf(1,2,3).map { 2 * it + 1 }.average().apply(::println)
```

## Section 36.18: Different Kinds of Streams #5 - lazily iterate a list of strings, map the values, convert to Int, find max

```
// Java:  
Stream.of("a1", "a2", "a3")  
    .map(s -> s.substring(1))  
    .mapToInt(Integer::parseInt)  
    .max()  
    .ifPresent(System.out::println); // 3  
  
// Kotlin:  
sequenceOf("a1", "a2", "a3")  
    .map { it.substring(1) }  
    .map(String::toInt)  
    .max().apply(::println)
```

## Section 36.19: Different Kinds of Streams #6 - lazily iterate a stream of Ints, map the values, print results

```
// Java:  
IntStream.range(1, 4)  
    .mapToObj(i -> "a" + i)  
    .forEach(System.out::println);  
  
// a1  
// a2  
// a3  
  
// Kotlin: (inclusive range)  
(1..3).map { "a$it" }.forEach(::println)
```

## Section 36.20: How streams work - filter, upper case, then sort a list

```
// Java:
List<String> myList = Arrays.asList("a1", "a2", "b1", "c2", "c1");

myList.stream()
    .filter(s -> s.startsWith("c"))
    .map(String::toUpperCase)
    .sorted()
    .forEach(System.out::println);

// C1
// C2

// Kotlin:
val list = listOf("a1", "a2", "b1", "c2", "c1")
list.filter { it.startsWith('c') }.map (String::toUpperCase).sorted()
    .forEach (::println)
```

## Section 36.21: Different Kinds of Streams #1 - eager using first item if it exists

```
// Java:
Arrays.asList("a1", "a2", "a3")
    .stream()
    .findFirst()
    .ifPresent(System.out::println);

// Kotlin:
listOf("a1", "a2", "a3").firstOrNull()?.apply(::println)
```

or, create an extension function on String called ifPresent:

```
// Kotlin:
inline fun String?.ifPresent(thenDo: (String)->Unit) = this?.apply { thenDo(this) }

// now use the new extension function:
listOf("a1", "a2", "a3").firstOrNull().ifPresent(::println)
```

See also: [apply\(\) function](#)

See also: [Extension Functions](#)

See also: [?. Safe Call operator](#), and in general nullability:

<http://stackoverflow.com/questions/34498562/in-kotlin-what-is-the-idiomatic-way-to-deal-with-nullable-values-referencing-o/34498563#34498563>

## Section 36.22: Collect example #7a - Map names, join together with delimiter

```
// Java (verbose):
Collector<Person, StringJoiner, String> personNameCollector =
Collector.of(
    () -> new StringJoiner(" | "),           // supplier
    (j, p) -> j.add(p.name.toUpperCase()), // accumulator
    (j1, j2) -> j1.merge(j2),             // combiner
    StringJoiner::toString);               // finisher
```

```
String names = persons
    .stream()
    .collect(personNameCollector);

System.out.println(names); // MAX | PETER | PAMELA | DAVID

// Java (concise)
String names = persons.stream().map(p -> p.name.toUpperCase()).collect(Collectors.joining(" | "));

// Kotlin:
val names = persons.map { it.name.toUpperCase() }.joinToString(" | ")
```

## Section 36.23: Collect example #7b - Collect with SummarizingInt

```
// Java:
IntSummaryStatistics ageSummary =
    persons.stream()
        .collect(Collectors.summarizingInt(p -> p.age));

System.out.println(ageSummary);
// IntSummaryStatistics{count=4, sum=76, min=12, average=19.000000, max=23}

// Kotlin:

// something to hold the stats...
data class SummaryStatisticsInt(var count: Int = 0,
                                var sum: Int = 0,
                                var min: Int = Int.MAX_VALUE,
                                var max: Int = Int.MIN_VALUE,
                                var avg: Double = 0.0) {

    fun accumulate(newInt: Int): SummaryStatisticsInt {
        count++
        sum += newInt
        min = min.coerceAtMost(newInt)
        max = max.coerceAtLeast(newInt)
        avg = sum.toDouble() / count
        return this
    }
}

// Now manually doing a fold, since Stream.collect is really just a fold
val stats = persons.fold(SummaryStatisticsInt()) { stats, person -> stats.accumulate(person.age) }

println(stats)
// output: SummaryStatisticsInt(count=4, sum=76, min=12, max=23, avg=19.0)
```

But it is better to create an extension function, 2 actually to match styles in Kotlin stdlib:

```
// Kotlin:
inline fun Collection<Int>.summarizingInt(): SummaryStatisticsInt
    = this.fold(SummaryStatisticsInt()) { stats, num -> stats.accumulate(num) }

inline fun <T: Any> Collection<T>.summarizingInt(transform: (T)->Int): SummaryStatisticsInt =
    this.fold(SummaryStatisticsInt()) { stats, item -> stats.accumulate(transform(item)) }
```

Now you have two ways to use the new summarizingInt functions:

```
val stats2 = persons.map { it.age }.summarizingInt()
```

```
// or
```

```
val stats3 = persons.summarizingInt { it.age }
```

And all of these produce the same results. We can also create this extension to work on [Sequence](#) and for appropriate primitive types.

# Chapter 37: Kotlin Caveats

## Section 37.1: Calling a toString() on a nullable type

A thing to look out for when using the `toString` method in Kotlin is the handling of null in combination with the `String?`.

For example you want to get text from an `EditText` in Android.

You would have a piece of code like:

```
// Incorrect:  
val text = view.textField?.text.toString() ?: ""
```

You would expect that if the field did not exist the value would be empty string but in this case it is `"null"`.

```
// Correct:  
val text = view.textField?.text?.toString() ?: ""
```

# Appendix A: Configuring Kotlin build

## Section A.1: Gradle configuration

`kotlin-gradle-plugin` is used to compile Kotlin code with Gradle. Basically, its version should correspond to the Kotlin version you want to use. E.g. if you want to use Kotlin 1.0.3, then you need to apply `kotlin-gradle-plugin` version 1.0.3 too.

It's a good idea to externalize this version in [gradle.properties](#) or in [ExtraPropertiesExtension](#):

```
buildscript {
    ext.kotlin_version = '1.0.3'

    repositories {
        mavenCentral()
    }

    dependencies {
        classpath "org.jetbrains.kotlin:kotlin-gradle-plugin:$kotlin_version"
    }
}
```

Then you need to apply this plugin to your project. The way you do this differs when targeting different platforms:

### Targeting JVM

```
apply plugin: 'kotlin'
```

### Targeting Android

```
apply plugin: 'kotlin-android'
```

### Targeting JS

```
apply plugin: 'kotlin2js'
```

These are the default paths:

- kotlin sources: `src/main/kotlin`
- java sources: `src/main/java`
- kotlin tests: `src/test/kotlin`
- java tests: `src/test/java`
- runtime resources: `src/main/resources`
- test resources: `src/test/resources`

You may need to configure [SourceSets](#) if you're using custom project layout.

Finally, you'll need to add Kotlin standard library dependency to your project:

```
dependencies {
    compile "org.jetbrains.kotlin:kotlin-stdlib:$kotlin_version"
}
```

If you want to use Kotlin Reflection you'll also need to add `compile "org.jetbrains.kotlin:kotlin-reflect:$kotlin_version"`



## Section A.2: Using Android Studio

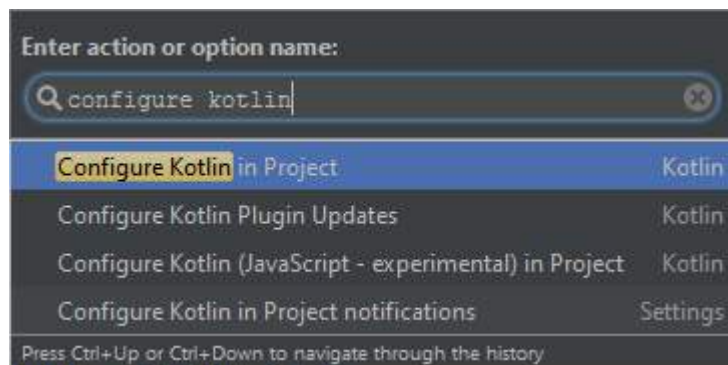
Android Studio can configure Kotlin automatically in an Android project.

### Install the plugin

To install the Kotlin plugin, go to File > Settings > Editor > Plugins > Install JetBrains Plugin... > Kotlin > Install, then restart Android Studio when prompted.

### Configure a project

Create an Android Studio project as normal, then press `Ctrl` + `Shift` + `A`. In the search box, type "Configure Kotlin in Project" and press Enter.



Android Studio will alter your Gradle files to add all the necessary dependencies.

### Converting Java

To convert your Java files to Kotlin files, press `Ctrl` + `Shift` + `A` and find "Convert Java File to Kotlin File". This will change the current file's extension to `.kt` and convert the code to Kotlin.

```
package com.orangeflash81.myapplication;

public class Foo {
    private String name = "Joe Bloggs";

    String getName() { return name; }

    void setName(String value) { name = value; }
}
```

## Section A.3: Migrating from Gradle using Groovy script to Kotlin script

Steps:

- clone the [gradle-script-kotlin](#) project
- copy/paste from the cloned project to your project:
  - `build.gradle.kts`
  - `gradlew`
  - `gradlew.bat`
  - `settings.gradle`
- update the content of the `build.gradle.kts` based on your needs, you can use as inspiration the scripts in the project just cloned or in one of its samples
- now open IntelliJ and open your project, in the explorer window, it should be recognized as a Gradle project, if not, expand it first.
- after opening, let IntelliJ works, open `build.gradle.kts` and check if there are any error. If the highlighting is not working and/or is everything marked red, then close and reopen IntelliJ
- open the Gradle window and refresh it

If you are on Windows, you may encounter this [bug](#), download the full Gradle 3.3 distribution and use that instead the one provided. [Related](#).

OSX and Ubuntu work out of the box.

Small bonus, if you want to avoid all the hassle of publishing on Maven and similar, use [Jitpack](#), the lines to add are almost identical compared to Groovy. You can take inspiration from this [project](#) of mine.

# Credits

Thank you greatly to all the people from Stack Overflow Documentation who helped provide this content, more changes can be sent to [web@petercv.com](mailto:web@petercv.com) for new content to be published or updated

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


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


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


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