









Kerem Akkaya





Kotlin Powers

- Concise
- Interoperable
- Tool Friendly
 - > Ant
 - Maven
 - Gradle

Server Side Development

- Spring supports from version 5.0
 - Spring Boot
- Vert.x for reactive Web Applications
- Amazon Web Services
- Google Cloud Platform
- Heroku
- HttpServlet

Android

- JDK 6 support on Kotlin
- Android Studio Plugin
- Kotlin Android Extensions findByViewId()
- Anko
- Performance
 - > Inline functions
 - Lambdas
- Incremental Builds Faster
- Kotlin Koan



Kotlin Android Extensions

```
// Using R.layout.activity_main from the 'main' source set
import kotlinx.android.synthetic.main.activity main.*
class MyActivity : Activity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        // Instead of findViewById<TextView>(R.id.textView)
        textView.setText("Hello, world!")
```

Javascript

- DOM elements
- Graphics such as WebGL
- Server-side technology
 - Node.js
- jQuery or React

Native Interoperability

- Currently in development ®
- Without any VM
- IOS, embedded targets
- Target Platforms
 - Windows (x86_64 only)
 - > Linux
 - Mac OS
 - > iOS
 - Android



Hello World - Main



Hello World – Call Function

```
2 fun printMessageWithParameters (param1: String, param2: String): Unit {
      println("${param1} on ${param2}!")
      return Unit
5
7 fun main (args: Array<String>) {
8
      printMessageWithParameters("Devnot Istanbul", "9th of December")
9 }
2 fun printMessageWithParameters (param1: String, param2: String) {
      println("${param1} on ${param2}!")
4
5
6 fun main (args: Array<String>) {
      printMessageWithParameters("Devnot Istanbul", "9th of December")
8 }
                   Compilation completed successfully
                  Devnot Istanbul on 9th of December!
```



Hello World - Class

```
/**
    * Here we have a class with a primary constructor and a member function.
    * Note that there's no `new` keyword used to create an object.
3
    * See http://kotlinlang.org/docs/reference/classes.html#classes
5
    */
6
   class Greeter(val name: String) {
       fun greet() {
8
           println("Hello, ${name}");
9
10
11
12
   fun main(args: Array<String>) {
14
       Greeter(args[0]).greet()
15 }
                                   Compilation completed successfully
```

Hello, Kerem



Variables Assign-once (read-only)



Variables - Mutable

```
fun main(args: Array<String>) {
   var x = 5 // `Int` type is inferred
   x += 1
   println("x = $x")
}

Compilation completed successfully
   x = 6
   ;
```



String Templates

```
fun main(args: Array<String>) {
   var a = 1
   // simple name in template:
   val s1 = "a is $a"

a = 2
   // arbitrary expression in template:
   val s2 = "${s1.replace("is", "was")}, but now is $a"
   println(s2)
}
Compilation completed successfully a was 1, but now is 2
```

Conditional Expressions - If



```
fun maxOf(a: Int, b: Int): Int {
       if (a > b) {
                                                            1 fun maxOf(a: Int, b: Int) = if (a > b) a else b
           return a
       } else {
           return b
                                                            3 fun main(args: Array<String>) {
6
                                                                  println("max of 0 and 11 is ${max0f(0, 11)}")
                                                                              Compilation completed successfully
   fun main(args: Array<String>) {
                                                                              max of 0 and 11 is 11
10
       println("max of 0 and 11 is ${max0f(0, 11)}")
           Compilation completed successfully
          max of 0 and 11 is 11
```

```
fun maxOf(a: Int, b: Int) = if (a > b) {
   println("max is 1st arg = $a")
   a
4   } else {
    println("max is 2nd arg = $b")
   b
7   }
8
9   fun main(args: Array<String>) {
    println("max of 0 and 11 is ${maxOf(0, 11)}")
11  }
12   Compilation completed successfully
   max is 2nd arg = 11
   max of 0 and 11 is 11'
```

Conditional Expressions – When (No Switch)



```
fun describe(x: Any): String =
   when (x) {
                 -> "One"
       "Hello" -> "Greeting"
       is Long -> "Long"
       in 2...15 -> "$x is in the range"
       !is String -> "Not a string"
       else
                  -> "Unknown"
9
10
   fun main(args: Array<String>) {
12
       println(describe(1))
13
       println(describe("Hello"))
       println(describe(1000L))
14
15
       println(describe(2))
16
       println(describe(15))
       println(describe(16))
17
       println(describe("other"))
18
19 }
```

```
fun main(args: Array<String>) {
   val items = setOf("apple", "banana", "kiwi")
   when {
       "orange" in items -> println("juicy")
       "apple" in items -> println("apple is fine too")
   }
}
Compilation comple
apple is fine too
```

```
One
Greeting
Long
2 is in the range
15 is in the range
Not a string
Unknown
```

Loops - For



```
1 fun main(args: Array<String>) {
2    val items = listOf("apple", "banana", "kiwi")
3    for (item in items) {
4        println(item)
5    }
6 }
Compilat
apple
banana
kiwi
```

```
fun main(args: Array<String>) {
   val items = listOf("apple", "banana", "kiwi")

for (index in items.indices) {
    println("item at $index is ${items[index]}")
}

Compilation completed so item at 0 is apple item at 1 is banana item at 2 is kiwi
```

Loops - For



```
// Iterating on index and value
8
9
   fun main(args: Array<String>) {
10
        val items = listOf("apple", "banana", "kiwi")
11
        for ((index, value) in items.withIndex()) {
             println("item at $index is ${value}")
12
13
                                              Compilation completed s
14
                                             item at 0 is apple
                                             item at 1 is banana
                                             item at 2 is kiwi
```

```
fun main(args: Array<String>) {
   val items = listOf("apple", "banana", "kiwi")

for (index in 0..items.lastIndex) {
   println("$index = ${items[index]}")

}

compilation of the compilation of the
```



Loops – While and Do

```
fun main(args: Array<String>) {
2
       val items = listOf("apple", "banana", "kiwi")
       var index = 0
3
       while (index < items.size) {</pre>
5
            println("$index = ${items[index]}")
            index++
                                                         Compilation
                                                        0 = apple
                                                        1 = banana
                                                        2 = kiwi
   fun main(args: Array<String>) {
1
       val items = listOf("apple", "banana", "kiwi")
3
       var index = 0
       do {
            println("$index = ${items[index]}")
            index++
       } while (index < items.size)</pre>
```



Return, break, continue

```
fun main(args: Array<String>) {
       label@ for (i in 1..10){
           for (j in 1..10) {
               if (i == j){
                    println(j)
                    continue@label
                } else{
                    print(j)
10
```

```
Compilation

1

12

123

1234

12345

123456

1234567

12345678

123456789

12345678910
```

Ranges



```
fun main(args: Array<String>) {
                                              Compilation completed successfully
      val list = listOf("a", "b", "c")
                                             -1 is out of range
                                             list size is out of valid list indices range too
       if (-1 !in 0..list.lastIndex) {
          println("-1 is out of range")
       if (list.size !in list.indices) {
8
          println("list size is out of valid list indices range too")
9
10
                fun main(args: Array<String>) {
                                                           Compilation
                     for (x in 1..10 step 2) {
                                                           1 3 5 7 9
                         print("$x ")
                                                           9630
            4
                     println()
                     for (x in 9 downTo 0 step 3) {
                          print("$x ")
```

Nullables - ?



```
fun main(args: Array<String>) {
        var a: String = "abc"
       a = null // compilation error
             Error: (3, 5) Null can not be a value of a non-null type String
  fun main(args: Array<String>) {
      var b: String? = "abc"
      b = null // ok
      val l = b.length // compilation error.
      ● Error:(4, 13) Only safe (?.) or non-null asserted (!!.) calls are allowed on a nullable receiver of type String?
fun main(args: Array<String>) {
    var b: String? = "abc"
    b = null // ok
    val l = b!!.length // runtime error
                       Exception in thread "main" kotlin.KotlinNullPointerException
```

at NullablesKt.main(Nullables.kt:4)





```
fun main(args: Array<String>) {
      var b: String? = "abc"
                                     Compila
      b = null
     val 1 = b?.length
      println("end")
  fun main(args: Array<String>) {
      val a: Any = 10
3
                                     Compilation
      val aInt: Int? = a as? Int
                                     10
4
      println(aInt ?: "empty")
                                     aInt = 10
      println("aInt = $aInt")
```

Functions - fun



```
fun double(x: Int): Int {
   return 2 * x
}

fun main (args: Array<String>) {
   println(double(10))
}

Compilation completed successfully
20
```

```
fun double(x: Int): Int {
   return 2 * x
}

fun main (args: Array<String>) {
   val result = double(8)
   println(result)
}

Compilation completed successfully
10
```





```
fun foo(bar: Int = 0, baz: Int = 1, qux: () -> Unit) { /* ... */
    println("Bar: $bar, baz: $baz,")
    qux()

fun main (args: Array<String>) {
    foo(5) { println("devnot 1") } // Uses the default value baz = 1
    foo { println("devnot 2") } // Uses both default values bar = 0 and baz = 1
    foo(6,7) { println("devnot 3") }

Compilation completed successfully
```

Bar: 5, baz: 1,
devnot 1
Bar: 0, baz: 1,
devnot 2
Bar: 6, baz: 7,
devnot 3

Functions - Default Arguments



```
data class Money(val amount: Int, val currency: String)
2
   // Functions can have default parameters 1st 2nd 4th
   fun pay (money: Money, messages: String = "Empty String"){
        println("1 Payment with message $messages")
7
   // And they can have multiple of them. 3rd
9
   fun pay (money: Money, messages: String = "Empty String", commission: Int = 0) {
10
        println("2 Payment with message and commission amount $messages $commission")
11
12
   // 5th
13
   fun pay (money: Money, messages: String = "Empty String", commissionMessage: String = "") {
15
        println("3 Payment with message and commission message $messages $commissionMessage")
16 }
17
18
   fun main (args: Array<String>) {
19
       val gift = Money(100,"$")
20
21
       pay(gift) // 1st call
22
       pay(gift, "For getting new Gift 2nd") // 2nd call
23
24
       pay(gift, "For getting new Gift 3rd", 5) // 3rd call
25
26
       pay(money = gift, messages = "For getting new Gift 4th") // 4th call
27
       pay(money = gift, commissionMessage = "For getting new Gift 6th") // 5th call
28
29 }
                      Compilation completed successfully
```

- 1 Payment with message Empty String
- 1 Payment with message For getting new Gift 2nd
- 2 Payment with message and commission amount For getting new Gift 3rd 5
- 1 Payment with message For getting new Gift 4th
- 3 Payment with message and commission message Empty String For getting new Gift 6th

Unit-returning functions



```
fun printHello(name: String?): Unit {
        if (name != null)
            println("Hello ${name}")
        else
            println("Hi there!")
       // `return Unit` or `return` is optional
9
   fun main (args: Array<String>) {
        printHello("Kerem")
10
                                       Compilation completed successfully
                                       Hello Kerem
```



Single-Expression functions

```
fun double(x: Int) = x * 2 //Inferred return type

fun main (args: Array<String>) {
   val result = double(9)
   println(result)

}

Compilation completed successfully
```

18



Variable Number of Arguments

```
fun <T> asList(vararg ts: T): List<T> {
       val result = ArrayList<T>()
3
       for (t in ts) // ts is an Array
4
            result.add(t)
       return result
5
6
8
   fun main (args: Array<String>) {
       val a = array0f(1, 2, 3)
9
10
       val list = asList(-1, 0, *a, 4) // * = spread operator
11
       println(list)
12
                                         Compilation completed successfully
13
                                        [-1, 0, 1, 2, 3, 4]
```



Extension Function

```
1 fun Int.powerOfExtension(x: Int): Int {
2    return Math.pow(this.toDouble(), x.toDouble()).toInt()
3 }
4
5 fun main (args: Array<String>) {
    println(5.powerOfExtension(3))
7 }
Compilation completed successfully
125
```

```
val <T> List<T>.lastIndex: Int
get() = size - 1

fun main (args: Array<String>) {
  val l = listOf<Int>(1, 2, 3, 4, 5, 6)
  println(l.lastIndex)
}

Compilation completed successfully
```



Infix Operator

```
infix fun Int.powerOf(x: Int): Int {
    return Math.pow(this.toDouble(), x.toDouble()).toInt()
}

fun main (args: Array<String>) {
    println(5 powerOf 3)
}

Compilation completed successfully
```

125

Operator Overloading



Expression	Translated to
+a	a.unaryPlus()
-a	a.unaryMinus()
!a	a.not()
a++	a.inc()
a	a.dec()
a + b	a.plus(b)
a - b	a.minus(b)
a * b	a.times(b)
a / b	a.div(b)
a % b	a.rem(b), a.mod(b) (deprecated)
ab	a.rangeTo(b)
a in b	b.contains(a)
a !in b	!b.contains(a)
a == b	a?.equals(b) ?: (b === null)
a != b	!(a?.equals(b) ?: (b === null))
a > b	a.compareTo(b) > 0
a < b	a.compareTo(b) < 0
a >= b	a.compareTo(b) >= 0
a <= b	a.compareTo(b) <= 0

Expression	Translated to
a += b	<pre>a.plusAssign(b)</pre>
a -= b	a.minusAssign(b)
a *= b	<pre>a.timesAssign(b)</pre>
a /= b	a.divAssign(b)
a[i]	a.get(i)
a[i, j]	a.get(i, j)
a[i_1,, i_n]	a.get(i_1,, i_n)
a[i] = b	a.set(i, b)
a[i, j] = b	a.set(i, j, b)
a[i_1,, i_n] = b	a.set(i_1,, i_n, b)

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

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

fun main(args: Array<String>) {
   val point = Point(10, 20)
   println(-point) // prints "(-10, -20)"
}
```

Compilation completed successfully Point(x=-10, y=-20)

Lambda Functions



```
fun <T, R> List<T>.map(transform: (T) -> R): List<R> {
                                                                                       Compilation
2
       val result = arrayListOf<R>()
       for (item in this)
           result.add(transform(item))
5
       return result
6
7
   fun main (args: Array<String>) {
9
       val numbers: List<Int> = arrayListOf<Int>(1, 2, 3)
10
11
       val doubled = numbers.map { it * 2 } //inferred lambda same as { x -> x * 2 }
12
       println(doubled)
13
       val poweredLambda = numbers.map { x -> x * x } //inferred lambda same as { it * it }
14
       println(poweredLambda)
15
16
       val poweredLambdaPlusOne = numbers.map { x ->
17
                                          print("- ${x * x} ")
                                          x * x + 1 
18
19
       println()
20
       println(poweredLambdaPlusOne)
21
       val tripled = numbers.map (fun (x) = x * 3) // Inline function
22
23
       println(tripled)
24 }
```



Builder-style usage of methods that return Unit

```
fun arrayOfDefaultValue(size: Int, default: Int): IntArray {
   return IntArray(size).apply { fill(default) }
}

fun main (args: Array<String>) {
   println(arrayOfDefaultValue(5,3).asList())
   println(arrayOfDefaultValue(5,2).asList())
}

Compilation completed successfully

[3, 3, 3, 3, 3, 3]
[2, 2, 2, 2, 2]
```



Classes

```
1 open class DevNot
2 class SubDevNot: DevNot()
3 fun main (args: Array<String>) {
    val devNot = SubDevNot()
    println(devNot)
6 }
```

```
open class DevNot
class SubDevNot(var presenter: String = "Uğur"): DevNot()
fun main (args: Array<String>) {
   val devNot = SubDevNot("Kerem")
   println(devNot.presenter)
   val devNotDefault = SubDevNot()
   println(devNotDefault.presenter)
}
```

Classes - Constructors



```
package com.devnot.deneme
package com.devnot.deneme
popen class DevNot(var presenter: String = "Uğur")

class DevNotKerem: DevNot("Kerem")

class DevNotUgur: DevNot("Uğur")

fun main (args: Array<String>) {
    println(DevNotKerem().presenter)
    println(DevNotUgur().presenter)
}

Compila
Kerem
Uğur
```

```
package com.devnot.deneme
package com.devnot.deneme
popen class DevNot(open var presenter: String?)
class DevNotPresenter(override var presenter: String? = "Uğur"): DevNot(presenter)
fun main (args: Array<String>) {
    println(DevNotPresenter("Kerem").presenter)
    println(DevNotPresenter().presenter)
}

Compila
Kerem
Uğur
```



Classes Constructors

```
package com.devnot.deneme
class Person(val name: String) {
   val children = mutableListOf<Person>()
   constructor(name: String, parent: Person) : this(name) {
     parent.children.add(this)
   }
}

fun main (args: Array<String>) {
   val baba = Person("Baba")
   val child = Person("Kerem", baba)
   println(baba.children[0].name)
}

Compilat:
Kerem
```

```
package com.devnot.deneme
package com.devnot.deneme
popen class DevNot(open var presenter: String?)
class DevNotPresenter(var presenterName: String? = "Uğur"): DevNot(presenterName)
fun main (args: Array<String>) {
    println(DevNotPresenter("Kerem").presenter)
    println(DevNotPresenter().presenter)
}
```



Visibility Modifiers

- public
- private
- internal
- protected

Getters and Setters



```
open class DevNot(val name: String) {
       var stringRepresentation: String = "Default Rep"
       get() = name + " - " + field
       set(value) {
           field = value
           println("setValue $value")
10
       var time: Int = 0
11
       get() = if (field >40) 40 else field
12
13
   class SubDevNot(var presenter: String): DevNot(presenter)
   fun main (args: Array<String>) {
16
       val devNot = SubDevNot("Kerem")
17
       devNot.stringRepresentation = "DevNot"
       println(devNot.stringRepresentation)
18
       devNot.time = 35
19
20
       println(devNot.time)
                                                     Compilation completed successfully
21
       devNot.time = 50
                                                    setValue DevNot
22
       println(devNot.time)
                                                    Kerem - DevNot
23 }
                                                    35
                                                    40
```

Getters and Setters



```
open class DevNot(val name: String) {
3
       var stringRepresentation: String = "Default Rep"
       get() = name + " - " + field
4
       set(value) {
6
           field = value
           println("setValue $value")
7
8
9
10
       var time: Int = 0
       get() = if (field >40) 40 else field
11
12
       private set
13
14
15 class SubDevNot(var presenter: String): DevNot(presenter)
16 fun main (args: Array<String>) {
17
       val devNot = SubDevNot("Kerem")
       devNot.stringRepresentation = "DevNot"
18
       println(devNot.stringRepresentation)
19
      devNot.time = 35
20
      println(devNot.time)
      devNot.time = 50
22
23
       println(devNot.time)
24 }
```

```
Error: (20, 4) Cannot assign to 'time': the setter is invisible (private in a supertype) in 'SubDevNot'
Error: (22, 4) Cannot assign to 'time': the setter is invisible (private in a supertype) in 'SubDevNot'
```



Data Class

```
package com.devnot.deneme

data class DevNot(var presenter: String = "Uğur")

fun main (args: Array<String>) {
    println(DevNot("Kerem").presenter)
    println(DevNot().presenter)
}

Compile
Kerem
Uğur
```



Object Oriented Support

```
open class Base {
       open fun v() {println("Base.v()")}
       fun nv() {println("Base.nv()")}
5
   class Derived() : Base() {
       override fun v() {println("Derived.v()")}
8
   fun main (args: Array<String>) {
       val obj = Derived()
9
       obj.v()
10
       obj.nv()
                                            Compilation c
                                            Derived.v()
                                            Base.nv()
```

Interfaces



```
interface MyInterface {
    fun bar()
    fun foo() {
        // optional body
    }
}
```

```
class Child : MyInterface {
    override fun bar() {
        // body
    }
}
```

```
interface MyInterface {
    val prop: Int // abstract
    val propertyWithImplementation: String
        get() = "foo"
    fun foo() {
        print(prop)
class Child : MyInterface {
    override val prop: Int = 29
```

Interfaces – Resolve Override Conflicts



```
interface A {
    fun foo() { print("A") }
    fun bar()
}
interface B {
    fun foo() { print("B") }
    fun bar() { print("bar") }
}
class C : A {
    override fun bar() { print("bar") }
}
class D : A, B {
    override fun foo() {
        super<A>.foo()
        super<B>.foo()
    override fun bar() {
        super<B>.bar()
```

try/catch expression



```
//'try/catch' expression
   fun test() {
       val result = try {
           var divideByZero = 25 / 0
       } catch (e: ArithmeticException) {
           throw IllegalStateException(e)
   fun main (args: Array<String>) {
      test()
10
```

```
Exception in thread "main" java.lang.IllegalStateException: java.lang.ArithmeticException: / by zero
    at Try_catchKt.test(<u>Try_catch.kt:10</u>)
    at Try_catchKt.main(<u>Try_catch.kt:10</u>)
Caused by: java.lang.ArithmeticException: / by zero

    at Try_catchKt.test(<u>Try_catch.kt:4</u>)
    at Try_catchKt.main(<u>Try_catch.kt:10</u>)
```



With

```
class Turtle {
        fun penDown(): Unit = println("pen down")
3
        fun penUp(): Unit = println("pen up")
4
        fun turn(degrees: Double): Unit = println("turned $degrees degrees")
5
        fun forward(pixels: Double): Unit = println("forwarded $pixels pixels")
6
    fun main (args: Array<String>) {
8
        val myTurtle = Turtle()
9
        with(myTurtle) { //draw a 100 pix square
10
            penDown()
11
            for(i in 1..4) {
                                                                  Compilation completed suc
12
                 forward(100.0)
                                                                  pen down
13
                 turn(90.0)
                                                                  forwarded 100.0 pixels
14
                                                                  turned 90.0 degrees
                                                                  forwarded 100.0 pixels
15
             penUp()
                                                                  turned 90.0 degrees
16
                                                                  forwarded 100.0 pixels
17
                                                                  turned 90.0 degrees
                                                                  forwarded 100.0 pixels
                                                                  turned 90.0 degrees
                                                                  pen up
```



Object Expressions

```
fun foo() {
    val adHoc = object {
        var x: Int = 0
        var y: Int = 0
    }
    print(adHoc.x + adHoc.y)
}
```

```
open class A(x: Int) {
    public open val y: Int = x
}
interface B {...}

val ab: A = object : A(1), B {
    override val y = 15
}
```

```
window.addMouseListener(object : MouseAdapter() {
    override fun mouseClicked(e: MouseEvent) {
        // ...
}

override fun mouseEntered(e: MouseEvent) {
        // ...
}

)
```



Object Expressions

```
class C {
   // Private function, so the return type is the anonymous object type
   private fun foo() = object {
       val x: String = "x"
   // Public function, so the return type is Any
   fun publicFoo() = object {
       val x: String = "x"
   fun bar() {
       val x1 = foo().x // Works
       val x2 = publicFoo().x // ERROR: Unresolved reference 'x'
```



No static - Companions

```
class MyClass {
    companion object Factory {
       fun create(): MyClass = MyClass()
    }
}
```

val instance = MyClass.create()



Type Aliases

```
typealias Predicate<T> = (T) -> Boolean
   fun foo(p: Predicate\langle Int \rangle) = p(42)
4
   fun main(args: Array<String>) {
6
       val f: (Int) -> Boolean = { it > 0 }
        println(foo(f)) // prints "true"
8
       val p: Predicate(Int) = { it > 0 }
9
10
        println(listOf(1, -2).filter(p)) // prints "[1]"
                                  Compilation completed successfully
                                 true
                                 [1]
```



Chunked, windowed

```
fun main(args: Array<String>) {
       val items = (1..9).map { it * it }
       val chunkedIntoLists = items.chunked(4)
       val points3d = items.chunked(3) { (x, y, z) \rightarrow Triple(x, y, z) }
       val windowed = items.windowed(4)
       val slidingAverage = items.windowed(4) { it.average() }
       val pairwiseDifferences = items.zipWithNext { a, b -> b - a }
9
       println("items: $items\n")
10
11
       println("chunked into lists: $chunkedIntoLists")
12
13
       println("3D points: $points3d")
       println("windowed by 4: $windowed")
       println("sliding average by 4: $slidingAverage")
       println("pairwise differences: $pairwiseDifferences")
17 }
```

```
Compilation completed successfully

items: [1, 4, 9, 16, 25, 36, 49, 64, 81]

chunked into lists: [[1, 4, 9, 16], [25, 36, 49, 64], [81]]

3D points: [(1, 4, 9), (16, 25, 36), (49, 64, 81)]

windowed by 4: [[1, 4, 9, 16], [4, 9, 16, 25], [9, 16, 25, 36], [16, 25, 36, 49], [25, 36, 49, 64], [36, 49, 64, 81]]

sliding average by 4: [7.5, 13.5, 21.5, 31.5, 43.5, 57.5]

pairwise differences: [3, 5, 7, 9, 11, 13, 15, 17]
```





```
fun countFirst(s: Any): Int {
       val firstChar = (s as? CharSequence)?.firstOrNull()
2
       if (firstChar != null)
3
       return s.count { it == firstChar } // s: Any is smart cast to CharSequence
4
5
       val firstItem = (s as? Iterable<*>)?.firstOrNull()
       if (firstItem != null)
       return s.count { it == firstItem } // s: Any is smart cast to Iterable<*>
8
9
10
       return -1
11
12
   fun main(args: Array<String>) {
14
       val string = "abacaba"
15
       val countInString = countFirst(string)
       println("called on \"$string\": $countInString")
16
17
       val list = listOf(1, 2, 3, 1, 2)
18
       val countInList = countFirst(list)
19
20
       println("called on $list: $countInList")
                                                      Compilation completed successfully
21 }
                                                     called on "abacaba": 4
                                                     called on [1, 2, 3, 1, 2]: 2
```



Java vs Kotlin

Kotlin:

```
class MyActivity : AppCompatActivity() {
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity)
  }
}
```

Java:

```
public class MyActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity);
    }
}
```



Java vs Kotlin

Kotlin:

```
val fab = findViewById(R.id.fab) as FloatingActionButton
fab.setOnClickListener {
   ...
}
```

Java:

```
FloatingActionButton fab = (FloatingActionButton) findViewById
fab.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View view) {
        ...
    }
});
```

References

- https://kotlinlang.org
- https://try.kotlinlang.org
- https://developer.android.com/samples/ index.html?language=kotlin
- https://developer.android.com/kotlin/res ources.html



Thanks - Questions

Introduction To Kotlin Kerem Akkaya



