Learn

Yesterday

A *learning guide to transition from Java to Kotlin, ASAP!*

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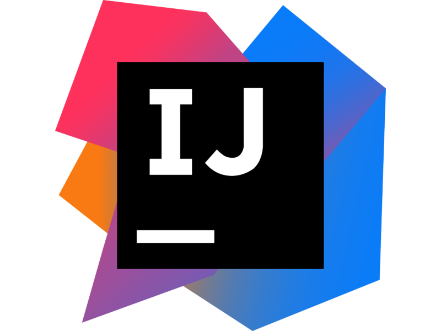
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## 0 - Intro / Overview / Use Case

I can code. I know Java. I need to learn Kotlin (both the basics and how it's used in Android development). And I need to learn it ***fast*** - so what are we waiting for? Let’s get our Kotlin on!

This guide will be using the free **IntelliJ IDEA Community Edition** IDE which can be found at:  
<https://www.jetbrains.com/idea/download/>



IntelliJ IDEA contains a bundled Kotlin compiler, but to compile from the command line (should we wish) then we can install a separate command-line compiler (**kotlinc**) such as the one at:   
https://kotlinlang.org/docs/command-line.html

If you add the command-line compiler in Windows then you might want to put it somewhere like:  
**C:\Program Files\kotlin**

and then add the following to your **PATH** variable:  
**C:\Program Files\kotlin\bin**

Both IDEA and the Kotlin compiler are also commonly available through package managers on Linux, for example on Arch Linux they exist in the **extra** repository, where you can install them both in one fell swoop via a call to:  
sudo pacman -Suy intellij-idea-community-edition kotlin

Alternatively on Linux, the **JetBrains Toolbox** app can be used to install & manage all JetBrains IDEs and tools (as well as Android Studio) which can be quite convenient: https://www.jetbrains.com/toolbox-app/

To actually *learn* Kotlin I'm going through a video course called [Kotlin Fundamentals](https://www.packtpub.com/product/kotlin-fundamentals-video/9781788477260) by [Edvin Syse](https://github.com/Edvin) (who is a fantastic teacher btw – so a big thanks to Edvin for doing such a good job!). The course is from a Humble Bundle I got in 2018 so it's a couple of years old at this point in 2023, but it'll be fine to learn the basics - so without any further ado, let's begin!

**PLEASE NOTE**:

This guide is for people who can already code, just not in Kotlin – so it assumes you already know about basic programming concepts like data-types, classes, functions, inheritance, overloading etc. - and as such does not explain them. If you're closer to the beginning of your developer journey then this resource may be of limited use to you!

## 1 – Kotlin Basics and Compiling from the Command Line

Rather than having to create a class and provide **public static void main(String[] args)** as a program's entry-point like you would in Java, we can use the same special ***main*** name – but we provide it as a **package-level function** instead. Package-level functions allow us to declare a function directly inside a package (even an empty/anonymous one) without having to declare a class first, so you would do the same kind of “Hello, World!” functionality in Kotlin like this:

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

**Note**: We can omit the **args: Array<String>** part and have no arguments if we wish, however if we *are* going to provide arguments then some of the first Kotlin-specific differences we might notice is that **Array** is a templated type in Kotlin (unlike in Java where we would use **String[]**) and that when declaring parameters (or variables for that matter) the syntax is **name: <Type>** rather than **<Type> name**.

**Also**: If you get an error message like “Target JRE version does not match project JDK version (null)” in IDEA then go to: "**Project Structure | Modules – Dependencies**” and set the JRE version to the IntelliJ built in one, which at the time of writing is currently: **jbr-17**

To build and run a project in IDEA, asides from just clicking the Play button, we can use the following hotkeys:

|  |  |  |
| --- | --- | --- |
|  | **Build only** | **Build and Run** |
| **Debug** | Ctrl + F9 | Shift+ F9 |
| **Release** | Shift + F10 |

**Note**: As handy look-up, double-tapping Shift then going to the **Actions** tab (or pressing Ctrl + Shift + A) brings up the "Find actions" dialogue where you can search for any actions / operations that IDEA can perform and it'll show you the hotkey (if there is one).

There is also keymap / cheat-sheet that you might find useful here:

https://resources.jetbrains.com/storage/products/intellij-idea/docs/IntelliJIDEA\_ReferenceCard.pdf

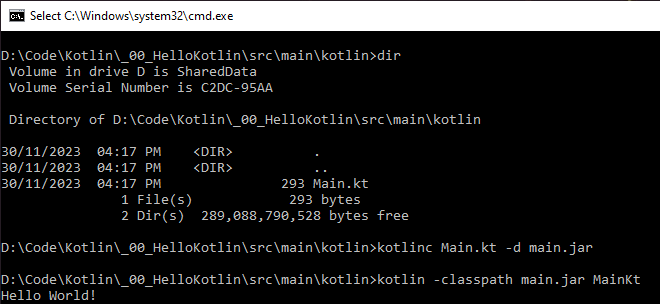
To compile a Kotlin program from the command line we’d use something like:

**kotlinc Main.kt -d <some-destination-folder>**

The compiled output will be placed into the **d**estination folder and will be a a file like **Main.class** – however – we can’t run that .class file directly, so instead we can output to a **.jar** file like this:

**kotlinc Main.kt -d main.jar**

Which we can then run via: **kotlin -classpath main.jar MainKt**

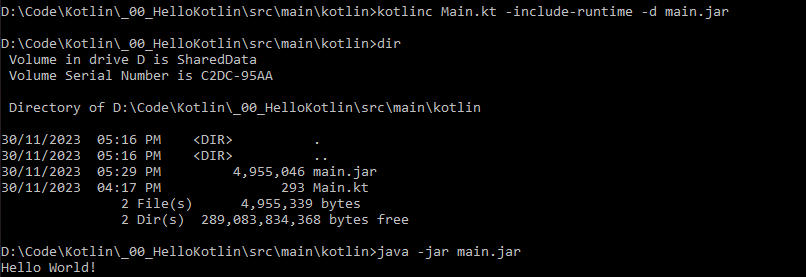


While this works, it requires the user to have both the Kotlin runtime and the JRE available to run it – so if we wanted to package this program up so that it only needed the JRE we would use:

**kotlinc Main.kt -include-runtime -d main.jar.jar**

And then we could run it directly through java via:

**java -jar main.jar**



**Note**: When we include the Kotlin runtime the jar file goes from ~2KB to ~5MB!

## 2 - Classes, Types, and Basic Syntax

Classes are defined by saying things like: **class Person** – and all Kotlin classes are ***final by default*** (i.e., by default they cannot be sub-classed!)

The simplest possible class we can create would be something like this:

class Person

To make a class which *can* be sub-classed we would have to define it as:

open class Person

In terms of accessibility, Kotlin classes are also ***public by default***, so if we didn't want the class to be accessed in a public manner then we have to explicitly declare the class as private, such as via:

private class Person

To declare a class with properties and a constructor in one go we can specify arguments as part of the class definition, for example via **val name: Type**:

class Person(val name: String, val age: Int)

or via **var name: Type**:

class Person(var name: String, var age: Int)

This is called a **primary constructor**. It's defined as part of the class, and we can only have *one* *primary constructor* per class.

The difference between **val** and **var** is that **val** is immutable – i.e., it's essentially **const***.* In the above **Person** class once we've set the name and age via a **val** declaration of the constructor arguments then we can never change them! Conversely, if we use **var** then we are free to say **somePerson.name = "A. DifferentName"** at some later time after creating a **Person** instance.

For those of a curious nature, what's happening beneath the hood in the bytecode is that when you use **var** then you're automatically given a generated setter method (**setName**, **setAge** etc.) while when you use **val** you're *not* – and without a setter the value can never be changed and is hence immutable!

Rather than having **val** or **var** in the class definition we can move them into the body of the class should we wish, by going:

class Person(name: String, age: Int) {  
 val name = name;  
 val age = age;  
}

In the above class definition Kotlin is able to automatically infer the types based on the input arguments, but if we wished to specify them explicitly then we can do so via:

class Person(name: String, age: Int) {  
 val name: String = name;  
 val age: Int = age;  
}

Another way of running a public constructor (for if we wanted to do some other stuff with the input arguments asides from just assigning them) is that we can take the constructor data as ***parameters*** (without using **val** or **var** in the class definition line), and then provide a special **init** method which runs automatically and which we can use to assign the values & do any other setup we might need. For example:

// Input is simply via parameters..  
class Person(name: String, age: Int) {  
 // ..and NOW we define them as class properties..  
 val name: String  
 val age: Int  
  
 // ..`init` gets called automatically so we can do any constructor work here  
 init {  
 this.name = name  
 this.age = age  
 }  
}

Yet another way to define the above class using a secondary constructor would be something like this (although in this example there's absolutely no reason why we would do it this way):

class Person {  
 // These properties cannot be `val` because all  
 // vals must be initialised on creation or be abstract!  
 var name: String  
 var age: Int

// ----- Constructor executed will be based on signature of call -----

constructor(name: String, age: Int) {  
 this.name = name  
 this.age = age  
 }  
  
 constructor(age: Int) {  
 name = "John Doe" // Placeholder marked `var`  
 this.age = age;  
 }  
  
 constructor(name: String) {  
 this.name = name  
 age = -1 // Placeholder marked `var`  
 }  
  
 constructor() {  
 name = "John Doe"  
 age = -1  
 }  
}

If we don't need to do anything other than assign values then using the combined class definition/declaration/constructor is the likely the way to go as it's far less boiler-plate (we'd only use the **init** block way of doing things if we wanted to calc things on creation, or do some logging etc.).

**IMPORTANT: *Only*** variables defined inside the primary constructor or the class body get turned into properties – if we'd placed **var name: String** inside one or more of the constructors above then this is just a local variable and it doesn't add the property to the class!

Should we wish, then we can specify that any constructor should be **private**, which means it can only be called from within the class (such as if the class was a singleton, or a static utility class, or if we wanted to use a factory method for instantiation):

class Person private constructor(var name: String, var age: Int)

Finally, if we were using an injection framework then we could use something like:

annotation class Inject  
  
class Person @Inject constructor(val name: String, val age: Int)

Just as an aside, we can definite multiple classes, or multiple package-level functions within the same class.

Then, when we actually want to *run some code* we can either type out the **main** function ourselves, or the way to quickly insert a **main** function in IntelliJ IDEA is to type **psvm** (standing for ***p****ublic* ***s****tatic* ***v****oid* ***m****ain*) followed by the **Tab** key, which will generate us a blank **main** method like this:

fun main() {  
   
}

Going back to the **Person** class, if we wanted **age** to be **null** (and by default we cannot assign **null** to an **Int**) then we would have to declare the property with a question-mark following the type, like this:

class Person (val name: String, val age: Int?)

When we go to use this **Person** class inside the **main** method, we might do so as follows:

fun main() {  
 val person = Person("John Doe", 42)  
 person.age = null // Only possible because the property is defined as `Int?`   
}

However, if we then went something like: **val nextAge = somePerson.age + 1** then Kotlin won't allow it because age could be **null** and you can't add 1 to null! One terrible way to resolve this is to use the ***not-null-assertion*** *operator `***!!`** to indicate that we don't *think* age will be null via:

**val nextAge = somePerson.age!! + 1**

However, a better way is to provide a default assignment (such as to zero) using the **Elvis operator** – if we see that **somePerson.age** is **null** via a line like: **val nextAge = (somePerson.age ?: 0) + 1**

**Note**: The Elvis operator **?:** is an **infix operator** (i.e., it goes *between* the first and second options) and uses the first option if it's not null, otherwise it uses the second option. For example:

var someInt: Int? = null  
  
// xElvis will be someInt if it isn't null, otherwise it'll be 123  
val xElvis = someInt ?: 123  
  
// Same behaviour as the above but old-school / more verbose  
val xTraditional = if (someInt == null) { someInt } else { 123 }

We can substitute values in **println** output like this: **println("nextAge is $nextAge")**

The default return type of a function is a **Unit** – which is essentially a ***void*** type - so the following are the same (or really, if the function doesn't return anything the compiler will automatically add the `Unit` part for us if we didn't explicitly add it ourselves):

**fun isOlderThan(other: Person): Unit**

**fun isOlderThan(other: Person)**

If we wanted to return bool from a function then we'd do so like this (strange how Kotlin is trying to reduce boiler-plate code etc. but goes with the longer name **Boolean** rather than **Bool** [like, it uses **Int** instead of **Integer** but not **Bool** instead of **Boolean**?!?!):

**fun isOlderThan(other: Person) : Boolean**

We can print to the console using the **print** or **println** functions, and substitute values in like this:

val ageValue = 33  
*println*("Standalone age value is $ageValue")  
  
val p = Person("Alice", 22)  
*println*("Person age is ${p.age}") // Notice the ${ stuff } syntax

In IntelliJ IDEA we can hit **Ctrl + O** with the text carat inside a class to list the methods we can override. To override **toString** for example we would add the **override** keyword and write something like this (**Note**: the way to call the *base* version is via: **super.toString()** etc. not **base.toString()** etc.):

override fun toString(): String {  
 return "Person: $name ($age)"  
}

The superclass of our **Person** class is NOT **Object** (like we might expect) but is instead: **Any**

**Any** is not technically an **Object**, but at runtime *it will turn into* an **Object**!

Overriding the equality operator would therefore be done something like this:

override fun equals(other: Any?): Boolean {  
 return (other is Person && other.name == name)  
}

To call this overridden equality operator you would NOT call: **if (person1.equals(person2)** – instead you would call: **if (person1 == person2)**

We can *mix* primary and secondary constructors – but it's a bit ugly and puts some restrictions on what properties must be **var**:

// Class with primary constructor  
class AThirdPerson(val name: String) {  
  
 // Because we re-assign age if using the secondary constructor this property  
 // cannot be `val` and instead must be defined as `var`.  
 var age: Int = -1  
  
 // Secondary constructor that passes `name` through to primary and sets `age`  
 constructor(name: String, age: Int) : this(name) {  
 this.age = age  
 }  
  
 fun getPersonString(): String = "Name: ${name} (${age})"  
}

Which can be used via:

val aThirdPerson1 = AThirdPerson("Jack")  
*println*(aThirdPerson1.getPersonString()) // Prints "Jack (-1)"  
  
val aThirdPerson2 = AThirdPerson("Kim", 25)  
*println*(aThirdPerson2.getPersonString()) // Prints "Kim (25)"

While I'm not a huge fan of this constructor mixing, where it *DOES* makes sense is if you have a primary constructor with say **name** and **age ,** and then a constructor which takes an object of the same type, and you deconstruct the passed object to create what is essentially a ***copy-constructor****:*

// Person class with a copy constructor  
class PersonWithCopyConstructor(val name: String, val age: Int)  
{  
 constructor(source: PersonWithCopyConstructor) : this(source.name, source.age)  
   
 fun getPersonString() = "Name: $name ($age)"  
}

Which can be used via:

val barry = PersonWithCopyConstructor("Barry", 31)  
val otherBarry = PersonWithCopyConstructor(barry)  
*println*(barry.getPersonString()) // Prints : "Barry (31)"  
*println*(otherBarry.getPersonString()) // Also prints: "Barry (31)"

## 3 - Organising Code, Imports, and Packages

You specify a package name for your code via a line at the very of the file, such as:

package com.example

So within a file with the above package declaration, a class defined as **class Person** would have a fully-qualified class name of: **com.example.Person**

To import other classes into a file you might then use (in a different file to the **Person** class):

import com.example.Person

We can also import a class using an ***alias*** likein Python:

import com.example.Person as P

Which we would then use like:

var somePerson = P()

To import a ***package level function*** we use the **import** keyword again, but this time we just point it at the fully-qualified name of the function – so if we had a function called **hello()** in our **com.example** package we'd use:

import com.example.hello

We can also import everything in a package using the **\*** wildcard, for example, if we had classes **Person** and **Vehicle** in **com.example** then we could import them both via:

import com.example.\*

The default imports for any Kotlin file (i.e., the packages included automatically) are:

* kotlin.\*
* kotlin.annotation.\*
* kotlin.collections.\*
* kotlin.comparisons.\*
* kotlin.io.\*
* kotlin.ranges.\*
* kotlin.sequences.\*
* kotlin.text.\*
* java.lang, and
* kotlin.jvm.\*

In IntelliJ IDEA we have the directory **src/<SOURCE\_SET>** which is typically **src/main** (we typically also have a **test** source-set by default to contain any unit tests or such) **–** then inside that we have a **kotlin** folder for all our Kotlin code.

Inside *that* we can create packages by right-clicking on a tree node such as **kotlin** then selecting **New | Package** and typing the reversed domain name of the package, then we can place any files we wish in the package to nicely organise our code. An example of a basic project structure might look something like this:

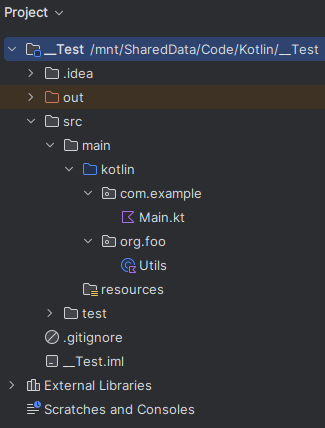


Figure 1 - An example of a basic Kotlin project's structure.

If we declare a class as a ***data class*** then we get the following for free:

* **equals()** and **hashCode()** methods,
* **toString()** like "Person(name=John Doe, age=42)",
* *Destructuring* declarations – **componentN(),** and
* *Copy with modified attributes* functionality via **copy()**.

To create a ***data class*** we just declare a class like this:

data class Person2(val name: String, val age: Int)

We can grab multiple properties of data classes like this

**val (theName: String, theAge: int) = person**

Internally, from a *data class* perspective it uses **component1()**, **component2()**, etc. where each **componentN()** is the component declared in THAT SPECIFIC ORDER – so in the above example because we declared **name: String** and *then* **age: Int** it means that **name** is returned by **component1()** and **age** is returned by **component2()**.

A use-case for this kind of stuff might be getting a HTTP response, for example we might define a data class as:

data class HttpResponse(val code: Int, val message: String)

We could provide a expression-body method (NOT part of the **HttpRequest** class – just a function that returns an instance of one) that provides a fixed 404/Not Found response, and use it in the traditional manner like this:

fun request(uri: String) = HttpResponse(404, "Not found")

var response = *request*("https://something.com")

But, because **HttpRequest** is a **data class** we can get those response values directly via:

val (code, message) = *request*("https://something.com");  
*println*("Response code was: $code with message: $message")

Also, if we changed the **request** function to: **fun request(uri: String) = Pair(404, "Not found")** then our **val (code, response)** line above would still work! =D

Note: **Pair** supports **somePair.first** and **somePair.second** properties, but it also supports the **somePair.component1()** and **somePair.component2()** functions which is *why* it still works with our data class! =D

If we had a class which was NOT a data class, but we wanted to support the **componentN()** mechanism then we could implement the functionality like this (note the use of the **operator** keyword!):

class HttpResponseCustom(val code: Int, val message: String) {  
 operator fun component1() = code  
 operator fun component2() = message  
 fun request(uri: String) = HttpResponseCustom(505, "Staying Alive")  
}

To use the **copy()** method on a data class, we might do so like this:

data class Person2(val name: String, val age: Int)

Then we can use the **copy()** method like this:

val immutablePerson = Person("Alice", 22)  
*println*(immutablePerson) // Prints: Person(name=Alice, age=22)  
  
// Copy the immutable person changing a single value  
val modifiedPerson1 = immutablePerson.copy(name = "Bob")  
*println*("The modified version (1) of immutable person is: $modifiedPerson1")  
  
// Copy the immutable person changing both values  
val modifiedPerson2 = immutablePerson.copy(name = "Claire", age = 33)  
*println*("The modified version (2) of immutable person is: $modifiedPerson2")

A final example of how we might define a class with multiple constructors where one constructor uses the other might be like this:

// Data class is defined with primary constructor  
data class Person(val name: String, val age: Int) {  
  
 // Single-parameter secondary constructor that splits the input and calls  
 // through to our two-parameter primary constructor  
 constructor(s: String): this(s.*substringBefore*(":"), s.*substringAfter*(":").*toInt*())  
}

We could then use the class like this:

val p1 = Person("Dave", 44) // Uses primary constructor  
val p2 = Person("Eve:55") // Uses secondary constructor

## 4 - Extending Classes & Implementing Interfaces

To define an interface we can use the **interface** keyword, like this:

// Define an interface with a single method that takes a String called name and  
// returns a String. Note that the Kotlin convention isn't to name interfaces as  
// `I<something>` like `Igreeter` (although we could if we really wanted to).  
interface Greeter {  
 fun hello(name: String): String  
}

Then for a class to *implement* this interface we add the interface name to the end of the class definition:

// To make our Person class implement this interface we specify it after the class definition  
class Person(val name: String, val age: Int): Greeter {  
  
 /// Expression-body implementation of our Greeter interface's method  
 // Note: We can hit Ctrl+I for auto-implementation options in IntelliJ!  
 override fun hello(name: String) = "Hello, $name - I am ${this.name}"  
}

Note that we have to put **${this.name}** inside curly braces – otherwise we would get the **toString()** of **$this** followed by the actual string "*.name*"!

If we hit **Ctrl + I** (**i** as in **i**mplement) to provide a default implementation for a method then the provided implementation will actually end up with content like this:

*TODO*("not implemented")

This **TODO** call, unlike we might be used to using **//TODO: <something>** as a comment, actually throws an exception, so it's the equivalent of **throw new Exception("not implemented");** in C#.

**Also**: If you look at the implementation of **TODO** you'll see that it's marked as an **inline** function – so when it gets called we're not actually calling out to a function - instead the functionality of the **TODO** method will have been replaced/injected into site at which it gets called at at compile-time!

We might choose to use the above **Person** and **Greeter** classes like this:

// Declare to Person objects - we could cast these to `Greeters` by  
// putting `as Greeter` at the end if we wanted, and then we would only  
// have access to the `hello` method of the Greeter interface and no  
// access to the `name` and `age` properties  
val firstPerson = Person("Alice", 22)  
val secondPerson = Person("Bob", 33)  
  
// Standard usage: Will print "Hello Bob - I am Alice"  
*println*( firstPerson.hello(secondPerson.name) )  
  
// We can create an instance of the `Greeter` interface ONLY using a Person – but  
// if we do this then we can ONLY access the `hello` method and we do not have  
// direct access to the `name` and `age` properties of the Person class!  
val greeterPerson: Greeter = Person("Claire", 44)  
*println*( greeterPerson.hello(secondPerson.name) )

We can also cast an object of a given class type to an instance of an interface that class implements using the **as** keyword:

val secondPersonAsGreeter = secondPerson as Greeter;  
*println*( secondPersonAsGreeter.hello(firstPerson.name) )

Remembering that classes in Kotlin are **final** by default, if we wanted to extent our **Person** class to make a **Customer** class (so a Customer is-a-kind-of Person), then we have the prefix the **Person** class with the keyword **open**:

open class Person(val name: String, val age: Int): Greeter

If we wanted to create a **Customer** class that extends **Person** then we can do so like this:

// Customer class that extends Person.  
// Note that we have `val` before the `id` field to specify that it's a  
// new class property but we PASS-THROUGH `name` and `age` WITHOUT  
// specifying val or var so that they're just parameters and NOT new class  
// properties (that is, they don't belong to `Customer` - they belong to `Person`).  
class Customer(val id: Int, name: String, age: Int): Person(name, age)

We could then use it like this:

val aCustomer = Customer(1, "Dave", 55)

To define abstract classes we use the **abstract** keyword. Further, to specify methods that must be implemented by concrete implementations of our abstract class we AGAIN use the **abstract** keyword but this time on the function declaration:

// Abstract class example  
abstract class Shape(val colour:String) {  
 // Define a method that every class based on Shape must implement  
 abstract fun calcArea(): Float  
}

We can them provide a concrete implementation like this:

// Implementation of a Triangle class using our abstract Shape class as a base  
// Note that `width` and `height` are new properties of Triangle, while `colour`  
// is just an argument passed through to the `Shape` constructor.  
class Triangle(val width: Float, val height: Float, colour: String): Shape(colour)  
{  
 // `Shape` specified that we must implement a `calcArea` method - so we will!  
 override fun calcArea(): Float = 0.5f \* width \* height   
}

We can also add **abstract values** to abstract classes, which means that the concrete implementation of the abstract class must define it. If we did this then our **Shape** class might become:

abstract class Shape(val colour:String) {  
 // Define a method that every class based on Shape must implement  
 abstract fun calcArea(): Float  
  
 // Define an abstract value that concrete classes must provide  
 abstract val mass: Int  
}

Then when providing a concrete implementation we might have a **Triangle** class like:

class Triangle(val width: Float, val height: Float, colour: String): Shape(colour)  
{  
 // Provide our implemented property `mass` as req'd by the abstract Shape class  
 // Note: We could pass this in as a parameter to the constructor if we wished  
 // rather than hard-coding it to the same value for all Triangle instances.  
 override val mass: Int = 123

...

However, the above is a bit 'boiler-plate-y' so there is a more concise way to do this whereby we can put the put the override directly in the constructor, like this:

// Implementation of a Triangle class where we override the `mass` property in the  
// constructor  
class Triangle2(val width: Float, val height: Float, colour: String, override val mass: Int): Shape(colour)  
{  
 // `Shape` specified that we must implement a `calcArea` method - so we will!  
 override fun calcArea(): Float = 0.5f \* width \* height  
}

**Note**: Although `Shape` defines ***val* mass: Int** we are actually able to substitute this with ***var* mass: Int** without breaking the contract! This works because a **val** is a private field with a getter, while a **var** is a private field with a getter AND a setter – so the 'getter' part of the **var** satisfies the **val** part of the contract! =D

**Also**: In the abstract **Shape** class we specified that the **mass** property was an **Int**. If we changed this to be of type **Number** then we would be free to use **override val mass: Long** or such in the concrete implementation constructor because a **Long** is a type of **Number** so it still satisfies the contract!

## 5 - Singletons, Functions, Parameters, and Arguments

Just as a reminder and for definition purposes:

* ***Parameters*** are the list of one or more variable names and types that a function / method declares as its contract, for example, a method like **calcAverage(a: Float, b: Float)** requires precisely two Floats when calling it,  
    
  and then
* **Arguments** are the actual data you PROVIDE to methods, for example in a call to the above function like **calcAverage(2.0f, 4.0f)** the **2.0f** and **4.0f** values are the *arguments.*

To specify that there should only ever be a single instance of a given class in a Kotlin project (like a Singleton) we can simply use the **object** keyword. For example, if we had a data class like:

// Define a basic data class for a customer  
data class Customer(val id: UUID, val name: String)

Then we could have a singleton that creates a **Customer** via something like:

// Define an 'object class' which acts as a Singleton & cannot be instantiated  
object CustomerService {  
 // 'Factory'-type function that creates a customer for us.  
 // Note: By specifying `id` as UUID with a default value (provided by the  
 // call to the `UUID.createRandom()` method in this case) then that makes it  
 // OPTIONAL whether we provide this argument or not!  
 fun create(name: String, id: UUID = UUID.randomUUID()): Customer {  
 return Customer(id, name)  
 }  
}

To use the singleton **CustomerService** object class (not directly as we cannot do that) we would go:

// As 'object' classes cannot be instantiated we call through directly  
// to their methods (like using `Instance` - but more concise!)  
val c1 = CustomerService.create("John")  
  
// If we go to print the Customer we created then we get a random UUID  
// Prints: Customer(id=1d52dc9c-61a2-4508-91a4-066b0ee88367, name=John)  
*println*(c1)

In the above **CustomerService** objectclass / Singleton we are also specifying a default value for the **id** field (which is a **UUID**). Because we specified a default value, the second argument passed to **create()** does not need to be there and **UUID.randomUUID()** will be called - but if we *do* provide that argument then the **id** value provided will be used. For example:

val c2 = CustomerService.create("Sarah", UUID(10, 15))  
  
// As a UUID uses hexadecimal notation the value 10 in the most-significant bit  
// will be 'a' and the value 15 in the least-significant bit will be 'f'.  
// Prints: Customer(id=00000000-0000-000a-0000-00000000000f, name=Sarah)  
*println*(c2)

If we add a **discount** property to the **Customer** class then our **create()** method can become:

fun create(name: String, id: UUID = UUID.randomUUID(), discount: Double): Customer {  
 return Customer(id, name, discount)  
}

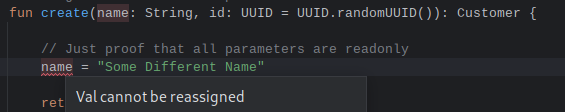
Then, because we have a default-parameter in the middle of our **CustomerServiceWithDiscount.create** method we have to NAME the **discount** variable if we want to use the default value for **id**. The other way to do this would be to adjust `create` so that the optional parameter is at the end, then we could call **create("Chris", 50.0)** and because we didn't specify the **id** parameter at all the default (i.e., grab a random one) behaviour would occur:

val c3 = CustomerServiceWithDiscount.create("Chris", discount = 50.0)  
*println*(c3)

Further, if we explicitly name our arguments as we provide them then their order does not have to match the constructor or the **create** method (should we be taking that route for instantiation). For example we can put **id** and *then* **name** without issue, should we wish:

val c4 = CustomerService.create(id = UUID(1, 1), name = "Lucy")

Finally, it's worth noting that ***ALL PARAMETERS ARE READ-ONLY*** in Kotlin – and if we try to assign a new value to a parameter our code will not compile:



## 6 – Further Classes and Functions, Companion Objects, and Java/Kotlin Interaction

Even if we have a class that's declared **open** for subclassing / extending, this does NOT mean that we can use **override** to provide custom versions of **methods** from the base class – because in addition to classes, ***functions are also final by default****!* For example we cannot do the following*:*

open class Greeter {  
 fun hello() = "Hello!"  
}  
  
open class CasualGreeter: Greeter() {  
 // Cannot do this - original `hello` method is `final` by default!  
 override fun hello() = "What up?"  
}

The way we have to do things if we want to make functions overridable is, as you might have guessed, to also mark any ***functions*** we wish to override as **open**:

open class Greeter {  
 open fun hello() = "Hello!"  
}  
  
open class CasualGreeter: Greeter() {  
 // Now we CAN override the `hello()` method because we marked it as open!  
 override fun hello() = "What up?"  
}

If we wished to stop any further overrides of **CasualGreater.hello()** then we can mark the override as **final**:

open class CasualGreeter: Greeter() {   
 final override fun hello() = "What up?" // No further overrides allowed!  
}

So to re-iterate, an **open class** does NOT mean that functions are also open for overriding – we have to specifically mark any functions we may wish to override as **open** also!

**TODO**: ADD WRITE-UP ABOUT THE FOLLOWING:

// Let's define a simple Customer class..  
data class Customer(val name: String)  
  
// ..and an interface that'll apply to concrete versions of that class  
interface CustomerEventListener {  
 // Functions for events  
 fun customerSaved(customer: Customer)  
 fun customerDeleted(customer: Customer)  
}  
  
class ExplicitCustomerEventListener: CustomerEventListener {  
 override fun customerSaved(customer: Customer) {  
 *println*("Customer saved via Kotlin-side ExplicitCustomerEventListener!")  
 }  
  
 override fun customerDeleted(customer: Customer) {  
 *println*("Customer deleted via Kotlin-side ExplicitCustomerEventListener!")  
 }  
}  
  
class CustomerService {  
  
 // Define a companion object which will have a default name of `Companion`  
 // (yes, with a capital C).  
 // Note: The point of a companion object is to mimic having static functions  
 // or properties, which Kotlin does not \_really\_ support, but we use it to get  
 // equivalent functionality.  
 // Also: We could put `companion object Comp` or such if we wanted to give it a  
 // specific name, although I'm not sure why we'd ever really want to -  
 // `Companion` is a good default name.  
 companion object {  
 // It might seem weird to say `val` blah = mutableListOf... because `val`  
 // means immutable - but really what we're saying is that THE LIST'S  
 // ADDRESSis immutable, but the contents of the list are mutable and can  
 // change!  
 private val listeners = *mutableListOf*<CustomerEventListener>()  
  
 // Function to add a listener to our companion object list of listeners  
 // Note: We have to call this method via the class, that is:  
 // `CustomerService.addListener()`  
 // Also: Marking the class with the `@JvmStatic` notifier allows us the  
 // ability to directly access `CustomerServer.addListener` from Java  
 // without first having to go through this companion object!  
 @JvmStatic  
 fun addListener(listener: CustomerEventListener) {  
 listeners.add(listener)  
 }  
 }  
  
 fun save(customer: Customer) {  
 // If we want, we can create some objects and do some work here if we  
 // wanted, for example:  
 val someData = object {  
 val deletionTimestamp = LocalDateTime.now()  
 var x = 42  
 }  
 // We can also modify any `var` data outside of where it's declared  
 someData.x += 1 // Value is now 43  
  
 // The default iterator in a `forEach` loop is called `it` (short for  
 // 'iterator').. e.g., listeners.forEach { it.customerSaved(customer)  
 // ..but I prefer providing an explicitly named one as while it's more  
 // typing it's less cognitive load (at least to me)  
 listeners.*forEach* **{** listener **->** listener.customerSaved(customer)**}** }  
  
 fun delete(customer: Customer) {  
 // Alternatively from having a `someData` object where we have data and so  
 // some work, we can GET a `someData` object from a function, like this:  
 var someData = gatherData(customer)  
 someData.x += 2 // Value is now 46  
  
 listeners.*forEach* **{** listener **->** listener.customerDeleted(customer) **}** }  
  
 // Private method to construct and return a bunch of values / do some work /  
 // whatever we want.  
 // Note: If we declare this `gather` data as PUBLIC then we can no longer  
 // access any vals or vars declared within it! WTF?!  
 // Also: We can't call `println("gatherData was hit!"` or anything inside this  
 // `gatherData` method!  
 private fun gatherData(customer: Customer) = object {  
 val deletionTimeStamp = LocalDateTime.now()  
 var x = 44  
 }  
}  
  
// --------------------------------------------------------------------  
  
fun main() {  
  
 // Create an instance of CustomerService  
 val service = CustomerService()  
  
 // Let's add an explicit listener  
 val explicitListener = ExplicitCustomerEventListener()  
 CustomerService.addListener(explicitListener)  
  
 // Now let's add a customer and 'save'  
 val customerJohn = Customer("John")  
 *println*("\n--- Saving after adding an explicit CustomerEventListener from the Kotlin side ---")  
 service.save(customerJohn)  
  
 // If we didn't want to create an explicit class that implements  
 // our CustomerEventListener then we can create an anonymous one  
 CustomerService.addListener(object : CustomerEventListener {  
  
 override fun customerSaved(customer: Customer) {  
 *println*("Customer saved via anonymous Kotlin CustomerEventListener!")  
 }  
  
 override fun customerDeleted(customer: Customer) {  
 *println*("Customer deleted via anonymous Kotlin CustomerEventListener!")  
 }  
 })  
  
 *println*("\n--- Saving after adding an ANONYMOUS Kotlin-side CustomerEventListener ---")  
  
 // Now if we save our customer both the explicit AND the anonymous listeners get triggered  
 service.save(customerJohn)  
  
 // When we instantiate an instance of `SomeJavaClass` (in this example) we've set it to  
 // automatically add yet another CustomerEventListener to our CustomerService  
 //var javaClass = SomeJavaClass()  
  
 // We've written a Java class with a method to add another CustomerEventListener - so let's call it  
 SomeJavaClass.addJavaCustomerEventListenerViaCompanionObject()  
 *println*("\n--- Saving after adding a Java-side CustomerEventListener via the CustomerService companion object ---")  
 service.save(customerJohn)  
  
 // Because we added a `@JvmStatic` notifier to our `addListener` method we can now also go directly to addListener  
 // without having to go through the companion object in Java  
 SomeJavaClass.addJavaCustomerEventListenerDirectly()  
 *println*("\n--- Saving after adding a Java-side CustomerEventListener directly to CustomerService.addListener ---")  
 service.save(customerJohn)  
  
 // We can also get a reference to the companion object if we wish  
 val serviceCompanion = CustomerService.Companion

## 7 – Smart Casts and Type Checking

**TODO**: ADD WRITE-UP ABOUT THE FOLLOWING:

import kotlin.reflect.typeOf  
  
// Create a nullable object of type Any (so `Any?`) but ASSIGN it some String data!  
val *x*: Any? = "Hello, World!"  
  
// Define a class with another `x` Any? but containing String data  
class Obj {  
 var x: Any? = "Hello, World from the Obj class!"  
}  
  
fun main(args: Array<String>) {  
  
  
 // This executes EVEN THOUGH we declared x's type as `Any?` because the data it  
 // holds is actually String data!  
 if (*x* is String) {  
 *println*("x is a string with length: ${*x*.length} chars")  
 }  
  
 // We can invert the `is` method to mean "if x is NOT a String then..."  
 if (*x* !is String) {  
 *println*("x is NOT a string!")  
 }  
  
 // We can define a variable without a type then use the `as` keyword to assign   
 // one!  
 val a = *x* as String  
  
 // Or, we can make it a nullable via `as?` or `as String?`  
 // Note in both cases below, if x is a string then b & c will be that string,  
 // otherwise they will be null!  
 val b = *x* as? String  
 val c = *x* as String?  
  
 // We can use the `as?` safe-cast WITH the check for a nullable (`String?`)  
 val d = *x* as? String?: "x was NOT a string! =/"  
 *println*(d) // Prints "Hello, World!"  
  
 // Now if we redefine x's value as Int rather than String data and try it again  
 val y = 123  
 val e = y as? String?: "y was NOT a string! =/"  
 *println*(e) // Prints "x was NOT a string! =/"  
  
 // If we create an instance of our Obj class that has an x property defined   
 // like the top level one..  
 val obj = Obj()  
  
 // ..we can happily test for the type - and it works...  
 if (obj.x is String) {  
  
 // ..but we CANNOT check it's length because in the time between us doing   
 // the `is String` test and then us accessing a String property like   
 // length the object's type (remembering we declared Obj.x as `var`)  
 // could be changed from another thread!  
 //println(obj.x.length) <--- We cannot do this  
 }  
  
 // To get around the above issue we can safe-cast and check that entire cast   
 // expression for null, and then use a Kotlin helper function called `apply` to   
 // provide us with a `this` - where `this` is the thing that we 'applied'  
 // (so in our case a cast) - and the 'this' property is guaranteed to KEEP IT'S  
 // TYPE - so we can call `.length`!  
 (obj.x as? String)?.*apply* **{** *println*("obj.x is a string (\"${obj.x}\") and it's length is: ${this.length} chars")  
 **}**}

## 8 – Flow Control

Just to get our definitions lined up:

* An **expression** is a piece of code that returns a value, while
* A **statement** doesn't return anything.

In Kotlin flow-control the mechanisms **if**, **when**, and **try/catch** are ***expressions –*** while things like **for**, **while**, and **do/while** are ***statements.***

Let's start with our standard **Person** class:

data class Person(val name: String, val age: Int)

Now we'll create two people:

val p1 = Person("Alice", 42)  
val p2 = Person("Bob", 24)

The traditional way to do assignment following an `if` statement is as follows (and this works – but ignore the situation where both people might be the same age for now):

val oldest1: Person  
if (p1.age > p2.age)  
 oldest1 = p1  
else  
 oldest1 = p2  
  
*println*("1.) The oldest person is ${oldest1.name} who is ${oldest1.age}")

Obviously **oldest1** will be Alice as she's the oldest person at 42 compared to Bob's age of 24.

Because `if` is an ***expression*** (and as such returns a value) we could rewrite the above as follows and get the same result:

val oldest2: Person = if (p1.age > p2.age) p1 else p2  
*println*("2.) The oldest person is ${oldest2.name} who is ${oldest2.age}")

If we wanted to do some processing before returning a value from an expression then we could re-write it like this:

val oldest3: Person = if (p1.age > p2.age) {  
 // We can add as much code here as we want...  
 *println*(p1)  
  
 // ...and then the very last statement is the value that gets returned.  
 p1  
} else {  
 // We can again add as much code here as we want...  
 *println*(p2)  
  
 // ...and as before the very last statement is the value that gets returned.  
 p2  
}  
*println*("3.) The oldest out of the two people is ${oldest3.name} who is ${oldest3.age}")

Kotlin provides a **when** expression that acts like a ***switch statement*** and can be used for *when* values match one or more specific values or other criteria. If we use **when** in an assignment operation and don't cover all the possible cases then we must also specify a final ***else*** clause which acts as a *default* block fornone-of-the-above situations:

// Function to get a colour based on a person's age.  
// Note: This is an expression-body function (e.g., we use assignment rather than  
// return statement(s)) - but in this case we've got a big block of logic rather  
// than just a trivial 'assign-a-fixed-value' or a simple binary branch.  
// Also: Notice that we can define this function AFTER `main` but still CALL it  
// from main because it gets 'hoisted' to the top!  
fun getColourForPerson(person: Person): Color = when (person.age) {  
  
 // If the person's age is either 1 or 2 we'll return yellow  
 1, 2 -> Color.*YELLOW* // If the person's age is 18 we'll return red  
 18 -> Color.*RED* // If the person's age is within the inclusive range 30 to 50 (i.e., [30..50])  
 // we'll return orange  
 in 30..50 -> {  
 // Just like in 'Method 3' above, we can open a block and put as much code   
 // in it as we want, and then the FINAL line is the actual return value.  
 *println*("Person ${person.name}'s age (${person.age}) is in range 30..50!")  
  
 Color.*ORANGE* // Returned value}  
  
 // Or for all other cases (and this is required because we must ALWAYS return  
 // something) we'll return blue  
 else -> {  
 *println*("Person ${person.name}'s age (${person.age}) did not match any of our specific values or ranges so we've hit the `else` block!")  
  
 Color.*BLUE* // Returned value}  
}

We can then use the first method with our two people like this:

// Get colours for people  
*getColourForPerson*(p1) // Blue (42 hits 30..50 range)  
*getColourForPerson*(p2) // Orange (24 hits the else block)

Also, we could quite happily write the above as follows and it would be valid and work:

fun getColourForPersonMk2(person: Person): Color {  
 return when (person.age) {  
 1, 2 -> Color.*YELLOW* // As much other stuff as we want  
  
 else -> {  
 *println*("Couldn't find a matching person.age so returning blue!")  
 Color.*BLUE* }  
 }  
}

The **when** keyword can also be used as a **statement** (so it *doesn't* return anything), for example:

fun checkPasswordLength(password: String) {  
 when (password.length) {  
 1, 2, 3, 4, 5 -> *println*("Password too short: $password")  
 in 6..10 -> *println*("Password length weak: $password") // Note we have to use `in` for ranges specified with `..`  
 in 11..30 -> *println*("Password length medium: $password")  
 in 31..50 -> *println*("Password length strong: $password")  
 else -> *println*("Password too long: $password")  
 }  
}

Which might use via:

*checkPasswordLength*("foo") // Too short  
*checkPasswordLength*("foobarbaz") // Weak  
*checkPasswordLength*("foobarbaz2-ElectricBooglaloo") // Normal  
*checkPasswordLength*("fsdiojKLK3o30228942^^#~..93ffxFFd721,,=3641") // Strong  
*checkPasswordLength*("TheSkyAboveThePortWasTheColorOfTelevisionTunedToADeadChannel") // Too long

Finally, we can even use **try/catch** in expression-body methods, for example if we wanted to return a **Boolean** in a try/catch manner (and the return type **Boolean** is implied here), then we might go:

// Function to determine if a given hostname string is a valid IP address (and  
// demonstrate that we can also use try/catch in expression-body functions!)  
fun isValidIP(hostname: String) = try {  
 // Attempt to get an `InetAddress` from the hostname (this will throw us into  
 // the `catch` block if it fails)  
 InetAddress.getByName(hostname)  
 *println*("$hostname is a valid InetAddress.")  
  
 true // Returned value  
  
} catch (e: UnknownHostException) {  
 *println*("[WARNING]: $hostname is not a valid InetAddress!")  
  
 // Another option rather than returning false here is to throw the exception  
 // via `throw e` - but then the `false` part will never get returned!

false // Returned value  
} finally {  
 *println*("We always hit the finally block!") // Do any final tear-down etc. here  
}

We might then use this method like this (Note: in the above we don't *need* to have a finally block, it's entirely optional – so just use it if we wish to perform any final tear-down / de-allocation):

*isValidIP*("localhost") // Valid  
*isValidIP*("127.0.0.1") // Valid  
*isValidIP*("kotlinlang.org") // Valid (official kotlin website)  
*isValidIP*("ThisHostnameDoesNotExist.com") // INVALID

As a final note, Kotlin doesn't have ***checked exceptions –*** that is, calling potentially dangerous code that we we MUST place inside a try/catch block in case it fails – but what we can do instead is add the **@Throws** annotation to a potentially dangerous call and it'll throw any exception raised rather than falling over due to an unhandled exception. For example:

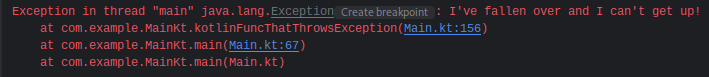
@Throws  
fun dangerouslyCloseInputStream(stream: InputStream) {  
 stream.close() // In Java this needs to be called inside a try/catch block!  
}  
  
// Kotlin doesn't make us declare that we might throw exceptions  
fun kotlinFuncThatThrowsException(someInt: Int) {  
 if (someInt == 123) throw Exception("I've fallen over and I can't get up!")  
}

If we run the latter as follows:

*kotlinFuncThatThrowsException*(122) // Nothing bad happens  
*kotlinFuncThatThrowsException*(123) // Exception throwing time!

// This never runs because the above exception wasn't caught =/  
*println*("Nah, I'm okay...")

Then we get the exception and it's pretty much game over for our process:



## 9 – String Templates and Multi-Line Strings

**Escaped** **strings** are delimited (i.e., specified by enclosing things within) double quotes, like: **"foo"**

The 'escaped' part means we can put things like **/n** for a new line, or **/t** for a tab into the string – for example:

val *escapedString* = "Hello!\nOh, look - a new line!\n\tAnd\tsome\tTabbing!"

Would result in the string printing as:

****

**Raw strings** are delimited by triple quotes, like: **"""bar"""**

Raw strings keep their formatting and allow us to multi-line stuff, for example if we wanted to define a string with multiple lines, blank lines, tabbing and spacing (in this example I'm using a simple GLSL vertex shader) – and we wanted to ***keep all that*** formatting data within the string - then we could do so like this:

val *vertexShader*: String = """#version 330  
  
uniform mat4 mvpMatrix;  
in vec4 vVertex;  
  
void main(void) {  
 // Transform the geometry  
 gl\_Position = mvpMatrix \* vVertex;  
}"""  
  
fun main() {  
  
 *println*("--- About to print vertex shader ---")  
 *println*(*vertexShader*)  
}

When we print out our raw string we can see that it's maintained the formatting it was defined with:

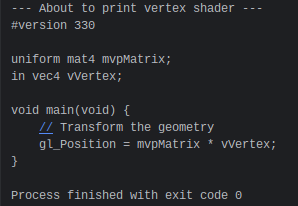


Figure 2 - Simple GLSL vertex shader.

If a string has a common level of indentation and we wish to strip that out we can do so via **trimIndent()**:

// A raw string with a common level of indentation  
val *rawStringWithCommonIndent* = """  
 The tabs in this  
 string will be  
 removed by trimIndent   
"""  
  
*println*(*rawStringWithCommonIndent*.*trimIndent*())

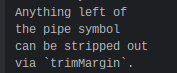
Which will result in the above printing:



If we specify a margin character that we'll never otherwise use on the string (**"|"** is the default character) then we can also trim that via a call to **trimMargin()**:

val *rawStringWithMarginIdentifier* = """  
 |Anything left of  
 |the pipe symbol  
 |can be stripped out  
 |via `trimMargin()`.  
"""  
  
*println*(*rawStringWithMarginIdentifier*.*trimMargin*())

Will result in it being printed as:



We can use templating in strings to substitute values easily enough, for example:

val age: Int = 42  
val name: String = "Dave"  
val s: String = "$name is $age years old."  
*println*(s)

Will print: **Dave is 42 years old.**

And we can use templating with class properties, but we have to use curly braces to surround the substitution, for example:

val p = Person("Alice", 33)  
val personString = "${p.name} is ${p.age} years old."  
*println*(personString)

Will print: **Alice is 33 years old.**

It's easy enough to create a list of strings, for example:

var *myList* = *listOf*(  
 "Alpha",  
 "Bravo",  
 "Charlie"  
)

In the above we could have specified **listOf<String>** - but Kotlin uses *type-inference s*o is smart enough to figure this out from the data provided (and so we don't have to explicitly specify the type of data – however if the list was *listOf("Alpha", 2, false)* then it would be of type **List<Any>** - so do be careful.

**BIG WARNING IN UNDERLINED RED CAPS**: Lists are **immutable** in Kotlin – that is, you cannot add or remove anything to/from a list once you've created it. For mutable lists we must use **MutableList** (works nicely to add things of the same type) or the Java-side **ArrayList<T>** type (works nicely to add things which are NOT the same type – such as adding "four" to the ArrayList<Any> [1, 2, 3).

**Side Note**: To see the inferred type of something in IntelliJ IDEA or Android Studio you can place the text carat on the object then press **Ctrl+Shift+P** (on Windows/Linux) and it'll show the inferred type in a tooltip!

If we wanted the above list to be mutable then we could define it like this:

var *myMutableList* = *mutableListOf*("Alpha", "Bravo", "Charlie")

We can now add to the list via:

*myMutableList*.add("Delta")  
*println*(*myMutableList*) // [Alpha, Bravo, Charlie, Delta]

If we wanted to add something to our mutable listthat *wasn't a String* then we will have to create a new **ArrayList<Any>** and copy the original list into it, and THEN we can do that:

// We CANNOT add anything to our mutable `ArrayList<String>` which isn't a String!  
//myMutableList.add(123) // Nope!  
  
// But, if we want a list of `<Any>` that we can add any type of data to then we  
// can create one and copy the original list contents into it and modify our new  
// list!  
var mutableListOfAny = ArrayList<Any>(*myMutableList*)  
  
// Make sure our new list contains the copied contents (it does)  
*println*(mutableListOfAny) // [Alpha, Bravo, Charlie, Delta]  
  
// Make sure our new list is of type `Any` (it is)  
if (mutableListOfAny.*first*() is Any) {  
 *println*("secondList is a mutable list of `Any` - specifically it's type is: ${mutableListOfAny::class.*java*.*typeName*}")  
}  
  
// Now we can add other types of data to the mutable ArrayList, like so:  
mutableListOfAny.add(123)  
*println*(mutableListOfAny) // [Alpha, Bravo, Charlie, Delta, 123]

## 10 – References, Values, Types, and Equality

Kotlin handles equality differently to Java or C#, and instead of calling **.equals()** or such we just use the **equality operator ==**.

* **Structural equality** ('is this value the same as that value?') is performed via **==** but it uses the **equals()** method under the hood,
* **Referential equality** ('do this object and that object have the same memory address so are the same object?') is performed with the triple-equals **===**. In this case it's really a "if (thisMemoryAddress == thatMemoryAddress)" kinda deal under the hood.

Note: The not-equal-to version of *structural equality* is **!=** , and the not-equal-to version of *referential equality* is **!==**.

Let's run through some equality checks – starting with structural equality of Strings:

// String comparisons typically use == rather than calling `a.equals(b)`  
var a = "Hello"  
var b = "Hello"  
if (a == b) {  
 *println*("String a and b are equal.") // This prints  
}  
else {  
 *println*("String a and b are NOT equal.")  
}

Standard **==** is case-sensitive, but we can use `**a.equals(b)**` if we wanted to handle case sensitivity in a specific way:

// Comparisons are case-sensitive by default..  
var c = "HELLO"  
if (a == c) {  
 *println*("String a and string c are equal.")  
} else {  
 *println*("String a and string c are NOT equal.") // Case-sensitivity means this prints  
}  
  
// ..but we can use case-insensitive techniques  
if (a.*equals*(c, ignoreCase = true)) {  
 // When case-insensitive the strings ARE equal  
 *println*("String a and string c are equal when we use case-insensitive comparison.")  
} else {  
 *println*("String a and string c are NOT equal.")  
}

If we have a regular (non-`data`) class then component-wise equality checks will ***fail****:*

class NonDataPoint2D(val x: Number, val y: Number)

val ndp1 = NonDataPoint2D(1, 2)  
val ndp2 = NonDataPoint2D(1, 2)  
  
// Structural INEQUALITY check  
if (ndp1 != ndp2) {  
 *println*("ndp1/2 are NOT equal despite having the same data as NonDataPoint2D is not a data class so it not component-wise checked!") // This prints!  
} else {  
 *println*("ndp1 and ndp2 ARE equal to each other - just kidding, I will never run!")  
}

However if we have a **data class** and two objectx with identical data then the structural equality check will ***pass****:*

class NonDataPoint2D(val x: Number, val y: Number)

val p1 = Point2D(1, 2)  
val p2 = Point2D(1, 2)

if (p1 == p2) {  
 // This prints due to all data being the same AND the class being defined as  
 // a `data class` so Kotlin can perform component-wise comparison of properties  
 *println*("p1 IS structurally equal to p2 (i.e., via '==')")  
} else {  
 *println*("p1 is NOT structurally equal to p2 (i.e., via '==')")  
}

We can check 'are these two things the same object' via **referential equality's** triple-equals (**===)**:

// Referential equality check via triple equals sign  
if (p1 === p2) {  
 *println*("p1 IS referentially equal to p2 (i.e., via '===')")  
} else {  
 *println*("p1 is NOT referentially equal to p2 (i.e., via '===')") // This prints due to them being separate, unique objects  
}

And we can null check things via structural equality as we might expect:

// We can compare null to null using `structual equality`  
// Note: Obviously we would not be able to call `if (p3.equals(null))` because if p3 WAS null we can't call anything on it!  
val p3: Point2D? = null  
if (p3 == null)  
{  
 *println*("p3 IS equal to null.") // This prints  
} else {  
 *println*("p3 is NOT equal to null.")  
}

## 11 – Collections and Streams

As we've seen, Kotlin collections typically come in immutable (default) and mutable flavours. By mutable we mean not only that we can modify the existing data in the list, but that we can add or remove values in the list (which we cannot do in immutable lists). We can create lists like this:

// Create an IMMUTABLE list of ints (the type is inferred from the data we provide)  
val *immutableNumbersList* = *listOf*(1, 2, 3)  
  
// Create a MUTABLE list of ints  
val *mutableNumbersList* = *mutableListOf*(1, 2, 3)

// We can't modify data in immutable lists, neither can we add or remove elements from them  
//immutableNumbersList.add(4) // FAIL - no such `add` method  
//immutableNumbersList.removeAt(0) // FAIL - no such `removeAt` method

We can only modify or add/remove values in mutable lists, as we'd expect:

// Because we declared our mutable list as `val` (i.e., const) but it's a MUTABLE  
// list we can change the list contents but the memory address of the list will  
// always remain the same!  
*MutableNumbersList*[0] = 99  
  
// That is, because we declared our mutable list as `val` we CANNOT assign it to be  
// a new, different list:  
val mutableNumbersList2 = *mutableListOf*(4, 5, 6)  
//mutableNumbersList = mutableNumbersList2 // FAIL - `mutableNumbersList` is a val

Again, as we might expect we can add values to mutable lists but not immutable lists:

*mutableNumbersList*.add(4) // OK  
*mutableNumbersList*.remove(2) // OK - removes first instance (ONLY!) of value 2  
*mutableNumbersList*.removeAt(0) // OK - removes element AT index 0  
*mutableNumbersList*.removeLast() // OK - removes last element (the 4 we just added)

**Sets** are lists that do not / cannot contain duplicate elements:

// Sets are essentially lists that may not contain duplicate elements. It's not  
// that we cannot attempt to place duplicate elements in a set, it's that if we do  
// then only a single copy of the duplicate element is included in the set's data!  
val *validImmutableSet* = *setOf*(1, 2, 3)  
val *trimmedImmutableSet* = *setOf*(1, 1, 2, 2) // Printing this results in only: [1, 2] as duplicate values are ignored!  
  
// We use the same mechanism as lists to create mutable sets (the `val` part again meaning we can't reassign the set to  
// another one, but we are still free to modify the set contents).  
val *validMutableSet* = *mutableSetOf*(1, 2, 3)

Maps are essentially Key/Value Pairs – we can create elements in a map using the **to** keyword or by creating **Pairs** directly (we can also mix-and-match as they're equivalent):

val nameToAgeImmutableMap = *mapOf*(Pair("Alice", 22), "Bob" *to* 33)  
val nameToAgeMutableMap = *mutableMapOf*("Colin" *to* 44, "Debbie" *to* 55)  
  
*print*("Our map of names to ages is: $nameToAgeImmutableMap")  
  
// We can add to elements mutable maps, or adjust values in mutable maps (but NOT keys - keys are final!)  
// Note: The only way to essentially change keys is to remove the element with the key (keeping not of the value)  
// then adding a new entry in the map with a new key but the old value  
nameToAgeMutableMap["Eric"] = 66  
*println*("Eric's age is: ${nameToAgeMutableMap["Eric"]}") // 66  
nameToAgeMutableMap["Eric"] = 67  
*println*("A year has passed and Eric's age is now: ${nameToAgeMutableMap["Eric"]}") // 67  
  
// Eric changes his name to Erica (remove & re-add as keys are final)  
// Note: `ericsAge`'s data type is Int? because if the key doesn't exist the value returned will be null!  
val ericsAge = nameToAgeMutableMap["Eric"]  
nameToAgeMutableMap.remove("Eric")  
nameToAgeMutableMap["Erica"] = 68  
*println*("Erica's age is: ${nameToAgeMutableMap["Erica"]}")  
  
// Sets are essentially lists that may not contain duplicate elements. It's not that we cannot attempt to place  
// duplicate elements in a set, it's that if we do then only a single copy of the duplicate element is included in the  
// set's data!  
val validImmutableSet = *setOf*(1, 2, 3)  
val trimmedImmutableSet = *setOf*(1, 1, 2, 2) // Printing this results in only: [1, 2] as duplicate values are ignored!  
  
*println*("Duplicate values are not allowed in sets, so while we gave the data [1, 1, 2, 2] this set only contains: $trimmedImmutableSet")  
  
  
// When we create mutable sets we can add or remove elements, but we can't change existing elements  
// Note: Sets are UNORDERED DATA so we shouldn't do stuff based on element indexes (or even care what the element  
// indices are, really) - instead we should do stuff based on the values contained (or not contained) in the set!  
val mutableSet = *mutableSetOf*(1, 2, 3)  
*println*("Original mutable set is: $mutableSet")  
  
//validMutableSet[0] = 99; // FAIL - cannot modify elements directly  
  
// The way we might modify the above mutable set to change element 0 from the value 1 to the value 99 would be like this:  
if (mutableSet.contains(1)) {  
 mutableSet.remove(1)  
 mutableSet.add(99)  
}  
*println*("Modified mutable set is now: $mutableSet") // [2, 3, 99]  
  
  
// We can create immutable lists of classes..  
val rectangles = *listOf*(Rectangle()) // List containing 1 element  
// ..and assign child/sub classes to parent/super classes just fine. This works due to covariance.  
val shapes : List<Shape> = rectangles // OK!  
  
// A Shape cannot do a Rectangle thing because it's not a Rectangle - it's a Shape! (so it doesn't have `doRectangleThing`)  
//shapes[0].doRectangleThing()  
  
// And we cannot access elements that's don't exist  
//val someShape = shapes[2] // FAIL! Generates a `IndexOutOfBoundsException` at runtime (but is allowed at compile time)  
  
// We CANNOT assign a mutable list of a subtype to a mutable list of its parent type due to INVARIANCE, i.e., a  
// MutableList<Rectangle> is NOT a subtype of MutableList<Shape>! Internally this is because the immutable type  
// `List` is defined `List<out E>`which means it's covariant, however the type `MutableList` is defined  
// MutableList<E>` which means that it's INVARIANT!  
//  
// This is an important point to let's go over it again - a mutable list  
//  
val mutableRectangles = *mutableListOf*(Rectangle())  
//val mutableShapes : MutableList<Shape> = mutableRectangles // FAIL!  
  
  
*/\*\*\* CIRCLE BACK TO THIS BECAUSE I DON'T FULLY UNDERSTAND INVARIANCE / COVARIANCE / CONTRAVARIANCE ETC \*\*\*/*

## 12 – Loops and Iteration

**TODO**: ADD WRITE-UP ABOUT THE FOLLOWING:

package com.example  
  
fun main() {  
  
 // ----- For loops -----  
 // The traditional for loop in Kotlin is like:  
 // `for (i in min..maxInclusive) { /\* Do something with i \*/ }  
 for (i in 1..10) {  
 *println*("Regular for-loop value is: $i") // Prints blah 1 to blah 10 (so 11 iterations in total because the x..y is INCLUSIVE not half-open!)  
 }  
  
 // We can also step by values - but, step values must be POSITIVE!  
 // Note: If we change the end condition to -10 the loop won't run, because you can't step from 1 through to -10 by ADDING 2 each time!  
 for (i in 1..10 *step* 2) {  
 *println*("Stepping by 2 loop value is: $i") // Prints 1/2/5/7/9 because we terminate when 1 <= i <= 10 is no longer true (e.g., when we hit 11)  
 }  
  
 // As such, if we wanted a downward loop then we can use `downTo` keyword like this..  
 for (i in 1 *downTo* -10 *step* 2) {  
 *println*("Stepping downwards loop value is: $i") // Prints 1/2/5/7/9 because we terminate when 1 <= i <= 10 is no longer true (e.g., when we hit 11)  
 }  
  
 // Doing this over a collection can be done with the `in` keyword as we might expect  
 val numbers = *listOf*(1, 2, 3)  
 for (i in numbers)  
 {  
 *println*("Looping over numbers using the `in` keyword: $i") // Prints 1/2/3  
 }  
  
 // Alternatively we can use the `forEach` method of any collection  
 numbers.*forEach* **{** n **->** *println*("Looping over numbers using the `forEach` method: $n") **}** // Note: If we use `forEach` but don't NAME the parameter then it's going to be called `it` (short for 'iterator')  
 numbers.*forEach* **{** *println*("Looping using `non-named forEach`: $**it**") **}**  
  
 // ----- While loops -----  
 var i = 0;  
 while (i < 3) {  
 *println*("In our while loop i is $i (we'll exit when `i < 3` is no longer true)")  
 ++i // Prefix add-1 used here, but postfix `i++` or `i += 1` is also fine etc.  
 }  
  
  
 // ----- Do-While loops -----  
 // Loop picking a random index and keep going until the value at that index (in our `numbers` list) is 3  
 do {  
 val index = (Math.random() \* numbers.size).toInt(); // Get a random index within the size of the list  
 val exitNumber = numbers[index] // Grab the value at that index  
  
 // Print some stuff so we know the loop's actually running and what it's up to  
 if (exitNumber == 3) {  
 *println*("Picked exit number: $exitNumber - so we'll exit!")  
 } else {  
 *println*("Picked exit number: $exitNumber - it's not 3 so we'll keep going!")  
 }  
 } while (exitNumber != 3) // Bail when we get the value 3 (which is at index 2 of our list)  
  
  
 // ----- Breaking to Labels ----  
 outer@ // Define our `outer` label  
 for (i in 1..100) {  
 for (j in 1..10)  
 {  
 *println*("In nested loop i is $i and j is $j")  
 if (i == 1 && j == 3) {  
 break@outer // This breaks us out of BOTH loops! Note: We CANNOT have a space in this statement, e.g., `break@outer` is legal but `break@outer` is ILLEGAL!  
 }  
 }  
 }  
 *println*("We broke out of some nested loops!")  
  
  
 // ----- Iterating over Maps -----  
 val people = *mapOf*("Alice" *to* 22, "Bob" *to* 33)  
  
 // Basic usage via first/second  
 for (person in people) {  
 *println*("first/second technique: ${person.key} is ${person.value} years old.")  
 }  
  
 // Nicer / better usage where we provide names for first/second!  
 for ((name, age) in people) {  
 *println*("named technique: $name is $age years old.")  
 }  
  
}

## 13 – VarArg Parameters

To pass a varying number of parameters to a function we use the **vararg** keyword when specifying function parameters.

We can pass Arrays as **vararg**s if we use the spread operator \*, for example:

val names : Array<String> = *arrayOf*("Alice", "Bob", "Claire")

// This can be called via: `printNamesSimple(\*SOME\_ARRAY\_OF\_STRINGS)`  
fun printNamesSimple(vararg names: String) {  
 for (name in names)  
 *println*(name)   
}  
  
// If we have a parameter BEFORE a vararg parameter then we can use it like: `printNamesWithGreeting1("Hi", \*names)`  
fun printNamesWithGreeting1(greeting: String, vararg names: String) {  
 for (name in names)   
 *println*("$greeting, $name")  
}  
  
// BUT, if we have parameters AFTER a vararg then we have to NAME them when we call  
// the functions, so to call this we'd go:  
// `printNamesWithGreeting2(\*names, greeting = "Hey there")`  
fun printNamesWithGreeting2(vararg names: String, greeting: String) {  
 for (name in names)   
 *println*("$greeting, $name")  
}  
  
// To pass the vararg as a collection to another function that takes a vararg  
// argument then we have to use the spread operator again when we pass it – so   
// `\*names` rather than just `names` as the incoming argument is called!  
fun printNamesWithHeader(vararg names : String, header : String) {  
 *println*("=== $header ===")  
 *printNamesSimple*(\*names)  
}  
  
// Finally, if our function took a LIST of Strings rather than an array then we  
// cannot use the spread operator to pass it to a function that takes a vararg -  
// however, we can easily convert the list to an array and then we can again use  
// the spread operator again and we're good to go!  
fun printNamesWithHeaderFromList(names : List<String>, header : String) {  
 *println*("=== $header ===")  
 *printNamesSimple*(\*names.*toTypedArray*())  
}  
  
fun main() {  
 *printNamesSimple*(\*names)  
 *printNamesWithGreeting1*("Hola", \*names)  
 *printNamesWithGreeting2*(\*names, greeting = "Hi there")  
 *printNamesWithHeader*(\*names, header = "Best Employees")  
 val namesList = names.*toList*()  
 *printNamesWithHeaderFromList*(namesList, "Blurst Employees")  
}

## 14 – Filtering Data in Collections

**TODO**: ADD WRITE-UP ABOUT THE FOLLOWING:

// Create a list of numbers going from 1 to 100  
// CAREFUL: listOf(1..100) will NOT create the list we want - it'll just have a single `[1..100]` element!  
val numbers = (1..100).*toList*()  
  
// Find all the values which are divisible by 9  
// Note: When using `filter` or `filterNot` we're specifying some condition that  
// evaluates to a boolean - if the result is true then we include the item,  
// otherwise we don't (`filterNot` only includes the item when the condition is  
// false!).  
val mod9Numbers = numbers.*filter* **{** n **->** n % 9 == 0 **}***println*("All mod 9 numbers: $mod9Numbers")  
  
// Find all the values which are NOT divisible by 9  
val notMod9Numbers = numbers.*filterNot* **{** n **->** n % 9 == 0 **}***println*("All NOT mod 9 numbers: $notMod9Numbers")  
  
// Find the first and last mod 9 numbers in our list  
val firstMod9 = numbers.*first* **{ it** % 9 == 0 **}**val lastMod9 = numbers.*last* **{ it** % 9 == 0 **}***println*("The first mod9 number is $firstMod9 and the last one is $lastMod9")  
  
// Find the first number over 100 and the last number less than 50  
// Note: The types of these two variables are `Int?` because if the condition isn't  
// met at all then the result will be null - this is fine as long as we know to  
// expect that we MIGHT get a null result and don't try to use it for anything  
// substantial (like calling a function on it, etc.)  
val firstOver75 = numbers.*find* **{ it** > 75 **}**val lastUnder50 = numbers.*findLast* **{ it** < 50 **}***println*("The first number over 75 is: $firstOver75 and the last number less than 50 is: $lastUnder50")  
  
// We can check if any values are below zero using `any`.. (result is: false)  
val containsNegativeNumbers = numbers.*any* **{ it** < 0 **}***println*("Does our list contain any negative values?: $containsNegativeNumbers")  
  
// ..or the opposite of `any` is `none` which will return true only if all elements  
// DO NOT match the criteria (i.e., if calling `.none` on some collection and  
// specifying a criteria would return an empty set).  
val onlyContainsPositiveValues = numbers.*none* **{ it** < 0 **}***println*("So you're saying that the numbers list only contains positive values, yeah?: $onlyContainsPositiveValues") // true  
  
// To perform MULTIPLE operations on a collection without ending up with lots of  
// temporary lists as we perform the processing then we need to first convert the  
// collection to a `Sequence` - then we can do multiple things like:  
val numberSequence = numbers.*asSequence*()  
 .*filter* **{ it** % 2 == 0 **}** // Filter to include only even numbers..  
 .*filter* **{ it** > 23 **}** // ..which are greater than 23..  
 .*filter* **{ it** < 31 **}** // ..but less then 31.  
*println*("The numbers that are even, > 23 && < 31 are: ${numberSequence.*toList*()}")

## 15 – Running Map, Reduce, and Sort on Collections

**TODO**: ADD WRITE-UP ABOUT THE FOLLOWING:

package com.example  
  
// Import required to use reflection on our `MyResult` object.  
// Note: `kotlin-reflect` is not added to projects by default so we have to add it manually (in IntelliJ IDEA) by going  
// to File | Project Structure | Libraries then clicking the [+] button to add a new one. Select "From Maven Repository"  
// then search for `kotlin-reflect`, pick the appropriate version and add it to the project.  
import kotlin.reflect.full.*declaredMemberProperties*data class Person(val name: String, val age : Int)  
  
val *people* = *listOf*(  
 Person("Alice Aardvark", 33),  
 Person("Bob Bentley", 22),  
 Person("Claire Carver", 44)  
)  
  
val *emptyPeopleList* = *emptyList*<Person>()  
  
// Map converts a collection of elements into another collection of elements by performing operations on each one  
// Note: This `MyResult` object is a singleton and CANNOT be declared inside a function - it must be at the package level like this!  
object MyResult {  
  
 // Extract all ages into a list  
 val ages = *people*.*map* **{ it**.age **}** // Extract all first names by first taking just the names and then of those names just taking the part before  
 // the space between first and last names in the `name` string.  
 val firstNames = *people*.*map* **{ it**.name **}**.*map* **{ it**.*substringBefore*(" ") **}** // Get a total age by taking a list of all the ages then adding them via the `reduce` operation - where the  
 // accumulator (acc) starts at zero and then we add `i` (the i-th value in that list of ages) to it for each  
 // age in the list.  
 // CAREFUL: If we give this an empty list it will produce a runtime error because we can't add nothing to the accumulator!  
 val totalAge = *people*.*map* **{ it**.age **}**.*reduce* **{** acc, i **->** acc + i **}** // So just to be clear, this produces a runtime error ("Empty collection can't be reduced")  
 //val runtimeErrorTotalAge = emptyPeopleList.map { it.age }.reduce { acc, i -> acc + i }  
  
 // As such, a safer way of doing this is by using `fold` rather than `reduce` - which allows us to provide a default  
 // value should we be provided with an empty list!  
 val safeTotalAge = *people*.*map* **{ it**.age **}**.*fold*(0) **{** acc, i **->** acc + i **}** // But this version doesn't cause a runtime error! =D  
 val safeTotalAgeOfEmptyList = *emptyPeopleList*.*map* **{ it**.age **}**.*fold*(0) **{** acc, i **->** acc + i **}** // There is a much simpler way of doing this map/fold to get the total age - which is...  
 val safeSummedTotalAge = *people*.*sumOf* **{ it**.age **}** // ..and it's also safe to use on empty lists.  
 val safeSummedTotalAgeOfEmptyList = *emptyPeopleList*.*sumOf* **{ it**.age **}** // We can sort mapped lists easily enough, and we can reverse the result of the sort to have the sort go high-to-low.  
 // Note: You would think you could just pass an bool to `sorted()` to sort high-to-low - but you can't.  
 val sortedAges = *people*.*map* **{ it**.age **}**.*sorted*()  
 val reverseSortedAges = *people*.*map* **{ it**.age **}**.*sorted*().*reversed*()  
  
 // We can get the people list sorted by age like this:  
 val peopleSortedByAge = *people*.*sortedBy* **{ it**.age **}** val emptyPeopleSortedByAge = *emptyPeopleList*.*sortedBy* **{ it**.age **}** // Or we can get the names sorted by age like this:  
 // Note: We first sort the elements by age, then we use `map` to extract the name from that element (then map again  
 // to only take the first names in this instance)  
 val namesSortedByAge = *people*.*sortedBy* **{ it**.age**}**.*map* **{ it**.name **}**.*map* **{ it**.*substringBefore*(" ")**}**}  
  
fun main() {  
 // Create a list of numbers 1..10  
 val numbers = (1..10).*toList*()  
  
 *println*("The list of people's ages is: ${MyResult.ages}")  
 *println*("The list of people's first names is: ${MyResult.firstNames}")  
 *println*("The combined age of the people is: ${MyResult.totalAge}") // 22 + 33 + 44 = 99  
 *println*("The safe version of the combined age of the people is: ${MyResult.safeTotalAge}")  
 *println*("The total age of an empty list of people is: ${MyResult.safeTotalAgeOfEmptyList}") // 0  
 *println*("The simpler but also safe `sumOf` people's ages is: ${MyResult.safeSummedTotalAge}")  
 *println*("sumOf` doesn't runtime error when given an empty list - the total age is: ${MyResult.safeTotalAgeOfEmptyList}")  
 *println*("Sorted ages are: ${MyResult.sortedAges}")  
 *println*("Reverse sorted ages are: ${MyResult.reverseSortedAges}")  
 *println*("People sorted by age is: ${MyResult.peopleSortedByAge}")  
 *println*("The `sortedBy` operation is empty list safe - empty list sorted by age is: ${MyResult.emptyPeopleSortedByAge}")  
 *println*("The list of names sorted by age is: ${MyResult.namesSortedByAge}") // Bob (22), Alice (33), Claire (44)  
  
 // The easier way to print out all of the above is to use reflection.  
 // Note: Without adding the `kotlin-reflect` library then importing `kotlin.reflect.full.declaredMemberProperties`  
 // this code will produce a compile-time error as Kotlin won't know what `declaredMemberProperties` is!  
 MyResult::class.*declaredMemberProperties*.*forEach* **{** *println*("$**it**.name: ${**it**.get(MyResult)}")  
 **}**}

## 16 – Working with Ranges and Progressions

**TODO**: ADD WRITE-UP ABOUT THE FOLLOWING:

// Ranges are can be specified in a variety of ways, for example they can specified  
// via the range operator `..`.  
// Note: The type of this range is `IntRange`.  
// Also: Ranges are immutable!  
val myRange = 1..4 // Produces the inclusive range [1, 2, 3, 4]  
  
// We can create an IntRange object directly if we wish:  
val equivalentRange = IntRange(1, 4) // Also creates inclusive range [1, 2, 3, 4]  
  
// Ranges can also be created using the `until` keyword which produces a HALF-OPEN  
// range [) - that is, it INCLUDES the start value but EXCLUDES the end value.  
// Note: Internally the `until` keyword uses the .. range operator and just  
// subtracts 1 from the end value!  
val myHalfOpenRange = 1 *until* 4 // Produces the range [1, 2, 3]  
  
// When we go to print a range they'll print the range definition rather than each  
// element in the range:  
*println*(myRange) // Prints "1..4"  
*println*(myHalfOpenRange) // Prints "1..3"  
  
// To access each element we can either use a for loop like this:  
for (value in myRange) *println*("Access range elements via loop: $value")  
  
// Or we can use forEach on the range directly:  
myRange.*forEach* **{** *println*("Access range element Via forEach: $**it**") **}**// We can happily map / reduce / fold stuff on ranges - for example:  
val arrayOfWhetherEachValueIsEvenOrNot = myRange.*map* **{ it** % 2 == 0**}** // [false, true, false, true]  
*println*("Which values are even?: $arrayOfWhetherEachValueIsEvenOrNot")  
  
val sumOfRangeMapReduce = myRange.*map* **{ it }**.*reduce* **{** acc, i **->** acc + i **}***println*("Sum of range via map/reduce: $sumOfRangeMapReduce") // 10  
  
val sumOfRangeNicer = myRange.*sumOf* **{ it }***println*("Sum of range via sumOf: $sumOfRangeNicer") // 10  
  
val averageOfRange = myRange.*sumOf* **{ it }**.toFloat().div( myRange.*count*() )  
*println*("Average of range: $averageOfRange") // 2.5  
  
  
// To create ranges that decrease in value we can use the `downTo` keyword  
// Note: The type of this range is `IntProgression` and not `IntRange` as it was above!  
val downwardRange = 4 *downTo* 1  
*println*("Downward range is: $downwardRange") // Actually prints "4 downTo 1 step 1"  
*println*("Downward range as list is: ${downwardRange.*toList*()}") // Prints "[4, 3, 2, 1]"  
  
// We can also create ranges that change by values other than 1 or -1 per using the  
// `step` keyword:  
val everyThirdNumber = 1 *until* 10 *step* 3  
*println*("Every third number between [1, 10) is: ${everyThirdNumber.*toList*()}") // Prints "[1, 4, 7]"  
  
// In a neat little twist, we can also use step on existing ranges - here we'll  
// grab every other value in a range.  
// Note: Whenever we get an `IntProgression` it'll print as "[Start] until/downTo [End] step [StepValue]" - so just putting `toList()` on it gets us the actual  
// values in the progression.  
val anotherRange = 55..64  
val firstThenEveryOtherValue = anotherRange *step* 2  
*println*("The first value then stepping by 2 over the range 55..64 gets us: ${firstThenEveryOtherValue.*toList*()}") // [55, 57, 59, 61, 63]  
  
// We can create char ranges just as easily  
val alphabet = 'a'..'z' // This is a CharRange  
val alphabetBackwards = 'z' *downTo* 'a' // This is a `CharProgression`  
*println*("Alphabet: ${alphabet.*toList*()}")  
*println*("Reversed alphabet: ${alphabetBackwards.*toList*()}")  
  
// We can check if a value is in a range in two different (and equivalent) ways:  
val contains42\_mk1 = 42 in myRange // Is 42 an element of myRange?  
val contains42\_mk2 = myRange.contains(42) // Equivalent to the above using `contains`  
*println*("Is 42 an element of myRange via `in`?: $contains42\_mk1") // false  
*println*("Is 42 an element of myRange via `contains`?: $contains42\_mk2") // false  
  
// We can combine ranges of the same type or of different types (including non-  
// range/progress types) as we wish.  
// Note: If the types are different then our combined list becomes of type  
// `List<Any>`.  
// Also: We'll make this a mutable list so we can add to it in a bit  
val allRanges = *mutableListOf*(myRange, downwardRange, averageOfRange, alphabet, contains42\_mk1)  
*println*("All ranges is: $allRanges") // [1..4, 4 downTo 1 step 1, 2.5, a..z, false] - so we have [IntRange, IntProgression, float, CharRange, Boolean] here!

If we wanted to print everything from our `allRanges` list (and we'll add a nested list to that just to make things interesting) then we can write a function to do so like this:

// Function that either adds something to a string, or if the 'something' is  
// iterable recursively calls itself and looks at THAT thing then either adds THAT  
// thing or if it's an Iterable recursively calls itself etc. Haha. At the end of  
// the day we get a string back of everything from every list (going as deep as the  
// provided structure goes) =D  
fun getStringOfEverythingInIterable(stuff: Iterable<\*>) : String {  
 var s: String = ""  
 for (item in stuff) {  
 when (item) {  
 is Iterable<\*> -> s += *getStringOfEverythingInIterable*(item)  
 else -> s += item.*toString*()  
 }  
 }  
 return s;  
}

Then use it like this:

// Create a nested list that contains other lists and add that to `allRanges`  
var nestedList = *listOf*("Beatles", *listOf*("Abbey Road", "Revolver", "Beastie Boys", *listOf*("Ill Communication", "Check Your Head")))  
allRanges.add(nestedList)  
  
// Print out every element of the allRanges list  
var stringOfEverything = *getStringOfEverythingInIterable*(allRanges)  
*println*("Everything from every element of every list, lol: $stringOfEverything")

## 17 – Extension Functions

**Extension functions** allow us to add new functions and properties to existing classes without modifying the existing class, Whatso we can guarantee that all existing functionality works as well as it ever did and that we haven't broken anything – but we can also use our ***new*** functionality that we added via our extension functions.

As a side note, any extension functions we write are, under the hood, added as *static helpers -* but what it *looks like* when we use them is that they are native functionality of the classes!

package com.example  
  
// Note: To make the below javafx imports available I needed to install org.openjfx.controls. I chose version 20 (from  
// March 2023) and including any transitive dependencies in the install (so I believe it pulls in `org.openjfx.base`).  
// To do this in IntelliJ IDEA go to File | Settings | Project Structure then click on Libraries and the click the [+]  
// button and select Maven as the source, then search for 'openjfx' and the package you want then click [Install].  
// The exact package I installed was: org.openjfx:javafx-controls:20  
import javafx.application.Application  
import javafx.scene.Node  
import javafx.scene.Scene  
import javafx.scene.control.Button  
import javafx.scene.control.Label  
import javafx.scene.layout.Pane  
import javafx.scene.layout.VBox  
import javafx.stage.Stage  
  
// This is our extension method to add a label to whatever VBox object we call it on - simples!  
// Note: Pane is the superclass of lots of containers like VBox, HBox, etc. so it makes sense to use that and we can  
// still call the extension function on anything that is a type-of Pane :)  
fun Pane.addLabel(text: String) = *children*.add(Label(text))  
  
// Same as above but for a Button - in this case we RETURN the Button so we can call `setOnAction` on it!  
fun Pane.addButton(text: String) : Button {  
 val btn = Button(text)  
 *children*.add(btn)  
 return btn  
}  
  
// Alternate way to add a button using Kotlin's `apply` keyword. Using this method we first CREATE and RETURN the thing  
// we want by making the function a method-body function (i.e., we used `= <SOMETHING`) - but then we use `apply` and  
// open some braces in which we access the Pane (the thing this method operates on) via `this@addButtonViaApply`, and  
// from THAT we can call `children.add` to add the initially created button! It's a bit new / confusing to me to do  
// things this way tbh - but I'm sure it's possible to get used to it (or if not just use the style of the version  
// above!).  
fun Pane.addButtonViaApply(text: String) = Button(text).*apply* **{** this@addButtonViaApply.*children*.add(this)  
**}**// We could take this even further and crunch the `children.add` down to just `add` if we really wanted like this:  
// Note: Usage would then be wherever we call `children.add` we just call `add` - like, we could replace this in the  
// above `addButtonViaApply` if we really wanted.  
fun Pane.add(node: Node): Pane {  
 *children*.add(node)  
 return this  
}  
  
class MyApp : Application() {  
  
 // Our start method that sets up the window of a javafx application.  
 // Note: Our `primaryStage` is essentially the top-level window of our application.  
 override fun start(primaryStage: Stage) {  
 // Place a vertical box layout as the root element of our window  
 val root = VBox()  
  
 // Add a simple Label to our root VBox - this works, but it's a bit verbose.. so it would be nicer if we could  
 // write an extension method that does the below but with a cleaner syntax like `root.label("Hello, Kotlin!")  
 //root.children.add(Label("Hello, Kotlin!")) // Kinda chonky...  
 root.*addLabel*("Hello, Kotlin!") // How nice was that?!  
  
 // Button click counter  
 var clickCount = 0  
  
 // Same with a button - OG way (6 lines):  
 /\*  
 val btn = Button("Click Me!")  
 btn.setOnAction {  
 ++clickCount  
 println("Clicked $clickCount time(s)!")  
 }  
 root.children.add(btn);  
 \*/  
  
 // ..cleaner way using an extension method (5 lines):  
 /\*  
 val btn = root.addButton("Click Me!")  
 btn.setOnAction {  
 ++clickCount  
 println("Clicked $clickCount time(s)!")  
 }  
 \*/  
  
 // ..EVEN cleaner way by using our extension method and chaining the `setOnAction` addition (4 lines):  
 // Note: Obviously this is for when you don't need to hold a reference to the created button for any later use.  
 root.*addButton*("Click Me!").setOnAction **{** ++clickCount  
 *println*("Clicked $clickCount time(s)!")  
 **}** val btn2 = root.*addButtonViaApply*("Don't Click Me!")  
 btn2.setOnAction **{** *println*("Not one for following instructions, eh?") **}** // We could say `primaryStage.doThis()` and `primaryStage.doThat()` - but Kotlin provides a nicer syntax for  
 // performing that operation through using the `with` keyword. When we say `with (something) { }` it means that  
 // inside the braces `this` refers to the something we are using - and any statements made can be thought of as  
 // being `this.<DO\_WHATEVER>` without us actually having to TYPE the `this.` part - so in effect if we said  
 // `squareThisNumber(2)` it would be the equivalent of `this.squareThisNumber(2)` which when we substitute the  
 // thing we said `with` ABOUT (in this instance) means `primaryStage.squareThisNumber(2)`.  
 // Also: Anything returned inside the `with` block can be assigned to things, so `val x = with (foo) { 3 }`  
 // would make x an Int with value 3!  
 *with* (primaryStage) **{** *scene* = Scene(root)  
 show()  
 **}** // What I was getting at above is that the above code and the following are the same thing! I know it doesn't  
 // look much better here - but if there were dozens of things we were calling on the `primaryStage` object then  
 // it would be cleaner to not have the `primaryStage.`-prefixing to everything we're doing!  
 /\*  
 primaryStage.scene = Scene(root)  
 primaryStage.show()  
 \*/  
  
 // Now that we've got to this stage if we take a look at our code we can see that we're saying the word `root`  
 // a lot - and again, we could simplify things by using `apply` on the root HBox creation like this:  
 /\*  
 val root = VBox().apply {  
 addLabel("Hello, Kotlin!")  
 addButtonViaApply("Pick up the barbeque tongs!").setOnAction { println("Click-click! Ahhh, yeah =D") }  
 }  
 \*/  
 }  
}  
  
fun main() {  
 Application.launch(MyApp::class.*java*)  
}

DO SOMETHING WITH THIS LOT

- Higher-order functions are functions that accept other functions as arguments and can use them

- Combining extension functions and higher-order functions allows us to create Builders which allow us to create hierarchies of objects using a nice, clean syntax,

- Operator overloading is providing our own custom operators, so we might write an addition operator for a Fruit class then we can have an Apple : Fruit and a Orange : Fruit and add them together it might add the weight of the fruits etc. like: **val combinedWeight = thisApple + thatOrange**

- Infix functions are decrease the 'noisiness' of code and increase readability of the code.

## 18 – Extension Properties

**TODO**: ADD WRITE-UP ABOUT THE FOLLOWING:

package com.example  
  
// Extension properties are similar to extension functions, where we're working with a class that we cannot change  
// but we wish to add some functionality to them - however with extension properties, we're adding a property rather  
// than a function to our closed/fixed class.  
// Note: This project continues from project 17 on Extension Functions  
  
// These imports require `org.openjfx:javafx-control:20` or similar to be added to  
// the project. Instructions are provided in project 17 in the prev. chapter.  
import javafx.application.Application  
import javafx.geometry.Insets  
import javafx.scene.Node  
import javafx.scene.Scene  
import javafx.scene.control.Button  
import javafx.scene.control.Label  
import javafx.scene.layout.Pane  
import javafx.scene.layout.HBox  
import javafx.stage.Stage  
  
// Extension function added to the Pane class to add a Label  
fun Pane.addLabel(text: String) = *children*.add(Label(text))  
  
// Extension function added to the Pane class to add a button  
fun Pane.addButton(text: String) : Button {  
 val btn = Button(text)  
 *children*.add(btn)  
 return btn  
}  
  
// Alternate way to add a button using Kotlin's `apply` keyword. Using this method we first CREATE and RETURN the thing  
// we want by making the function a method-body function (i.e., we used `= <SOMETHING`) - but then we use `apply` and  
// open some braces in which we access the Pane (the thing this method operates on) via `this@addButtonViaApply`, and  
// from THAT we can call `children.add` to add the initially created button! It's a bit new / confusing to me to do  
// things this way tbh - but I'm sure it's possible to get used to it (or if not just use the style of the version  
// above!).  
fun Pane.addButtonViaApply(text: String) = Button(text).*apply* **{** this@addButtonViaApply.*children*.add(this)  
**}**// We could take this even further and crunch the `children.add` down to just `add` if we really wanted like this:  
// Note: Usage would then be wherever we call `children.add` we just call `add` - like, we could replace this in the  
// above `addButtonViaApply` if we really wanted.  
fun Pane.add(node: Node): Pane {  
 *children*.add(node)  
 return this  
}  
  
// New extension PROPERTY we'll add to the HBox class (we can't add to Pane because it doesn't have a `padding` property!)  
// Note that our extension property is a VAR and not a FUN as it was with extension functions, and that we provide  
// get/set functions to specify how we want to use this new property we've added to a class!  
var HBox.*paddingHorizontal*: Number  
 get() = (*padding*.*left* + *padding*.*right*) / 2 // We'll consider the horiz padding to be the average of left & right  
 set(value) {  
 *padding* = Insets(*padding*.*top*, value.toDouble(), *padding*.*bottom*, value.toDouble())  
 }  
  
// Another extension property, this time for the vertical padding of a HBox  
var HBox.*paddingVertical*: Number  
 get() = (*padding*.*top* + *padding*.*bottom*) / 2 // We'll consider the vertical padding to be the average of top & bottom  
 set(value) {  
 *padding* = Insets(value.toDouble(), *padding*.*right*, value.toDouble(), *padding*.*left*)  
 }  
  
// If we wanted to add a new extension property that we can only read from then we can specify it as a `val` rather  
// than a `var` and then only provide the get() part of it!  
val HBox.*combinedPadding*: Int  
 get() = (*padding*.*top* + *padding*.*right* + *padding*.*bottom* + *padding*.*left*).toInt()  
  
class MyApp : Application() {  
  
 // Our start method that sets up the window of a javafx application.  
 // Note: Our `primaryStage` is essentially the top-level window of our application.  
 override fun start(primaryStage: Stage) {  
  
 // Specify a spacing between elements in our HBox Pane  
 val spacing = 10.0  
  
 // Place a horizontal box layout as the root element of our window  
 var clickCount = 0  
 val root = HBox(spacing).*apply* **{** // Original way of adding padding around the contents of our HBox in a top/right/bottom/left manner  
 //padding = Insets(10.0,20.0, 10.0, 20.0)  
  
 // Specify padding using our extension properties - much nicer!  
 *paddingHorizontal* = 20  
 *paddingVertical* = 10  
  
 *println*("Combined padding is: $*combinedPadding*")  
  
 *addLabel*("Hello, Kotlin!")  
  
 *addButton*("Click Me!").setOnAction **{** ++clickCount  
 *println*("Clicked $clickCount time(s)!")  
 **}  
  
 }** // Add the root container to our stage and display it  
 *with* (primaryStage) **{** *scene* = Scene(root)  
 show()  
 **}** }  
}  
  
fun main() {  
 Application.launch(MyApp::class.*java*)  
}

## 19 – Higher Order Functions and Lambda with Receiver

**Higher order functions** are simply functions that *accept other functions as parameters*. For example, we might write a function called **repeat** that takes an **Int** of how many times to run a function, and then can we specify a parameter for the function we wish to repeat (in this example it does not take any arguments and it returns Unit (i.e. void)):

fun repeat(times: Int, fn: () -> Unit) {  
 (1..times).*forEach* **{** fn() **}**}

// Example function that we can call via `repeat` (above)  
fun printHi(): Unit = *println*("Hi!")

// How we would use the `repeat` function to call `printHi` 3 times:  
*repeat*(3) **{** *printHi*() **}**

We can easily modify this higher-order function so that the function being called takes an argument, like this:

fun repeatIndexed(times: Int, fn: (Int) -> Unit) {  
 (1..times).*forEach* **{** index **->** fn(index) **}**}

// Example function that we can call via `repeatIndexed`  
fun printIndexed(index: Int): Unit = *println*("Hi, $index")

// Calling our repeatIndex higher-order function might look like this:  
*repeatIndexed*(3) **{**index **->** *printIndexed*(index) **}** // Prints "Hi, 1", Hi, 2", "Hi, 3"

It's worth noting that just because we called the argument `index` inside `printIndexed` and `repeatIndexed` we don't have to keep the same name when we call it – for example, we can use it like this:

// Again prints "Hi, 1", Hi, 2", "Hi, 3" but calling the index variable `foo`  
*repeatIndexed*(3) **{** foo **->** *printIndexed*(foo) **}**

-----

package com.example  
  
import javafx.application.Application  
import javafx.event.EventTarget  
import javafx.geometry.Insets  
import javafx.scene.Node  
import javafx.scene.Scene  
import javafx.scene.control.Button  
import javafx.scene.control.Label  
import javafx.scene.layout.HBox  
import javafx.scene.layout.Pane  
import javafx.scene.paint.Color  
import javafx.stage.Stage  
  
// Note: If we want to see how any class is defined in IntelliJ IDEA then we can just hold Ctrl + left-click on the  
// class and it'll show us the implementation!  
  
// Higher order functions are simply functions that accept other functions as a parameter. For example, we might write  
// a function called `repeat` that takes an Int of how many times to run a function, and then can we specify the  
// function we wish to repeat (in this example it does not take any arguments, and it returns Unit (i.e. void)).  
fun repeat(times: Int, fn: () -> Unit) {  
 (1..times).*forEach* **{** fn() **}**}  
  
fun printHi(): Unit = *println*("Hi!") // Example function that we can call via `repeat` (above)  
  
// We can easily modify this higher-order function so that the function being called takes an argument, like this:  
fun repeatIndexed(times: Int, fn: (Int) -> Unit) {  
 (1..times).*forEach* **{** index **->** fn(index) **}**}  
  
fun printIndexed(index: Int): Unit = *println*("Hi, $index") // Example function that we can call via `repeatIndexed`  
  
// ----- Using Higher Order Functions with GUIs -----  
  
// Extension function to add a Label to a Pane and return that label so we can do anything else we might want to it.  
// However, we will write this in a way where we MAY OPTIONALLY specify a higher-order function to run on the label when  
// we create it - but by making the default function null we do not HAVE TO specify a function that runs on the label!  
fun Pane.label(text: String, fn: (Label.() -> Unit)? = null): Label {  
 val label = Label(text)  
 *add*(label)  
 fn?.invoke(label) // ONLY invoke the higher-order function on the label if it's not null!  
 return label  
}  
  
// Extension function added to the Pane class to add a button  
fun Pane.button(text: String) = Button(text).*apply* **{** this@button.*add*(this)  
**}**// Extension function to add things to a Pane so we don't have to call `.children` all the time  
fun Pane.add(node: Node): Pane {  
 *children*.add(node)  
 return this  
}  
  
// If we wanted to create a higher-order function that creates a HBox and that allows us to work directly on the HBox  
// within the braces after creating one then we can write a 'lambda with receiver' function like this:  
// Note: We do this on EventTarget because HBox extends Pane which extends Region which extends Parent which extends  
// Node which implements EventTarget (so we're following the chain to find the most generic interface we can find!).  
fun EventTarget.createHBox(spacing: Number? = null, fn: HBox.() -> Unit) {  
 val hbox = HBox()  
 if (spacing != null) { hbox.*spacing* = spacing.toDouble() }  
  
 // Note: `this` is our EventTarget  
 when (this) {  
 // If we're adding our new HBox directly to a Stage then (because all Stages need a scene) we'll create the  
 // Stage's `scene` property as a new Scene using our hbox as the root element of the scene.  
 is Stage -> scene = Scene(hbox)  
  
 // However if we're adding our new HBox to a Pane (so it will already have a scene) then we add the Hbox  
 // instance to the children of that Pane  
 is Pane -> *add*(hbox)  
 }  
  
 // Now that we've defined what happens in our receiver function (i.e., everything above!) then we need to CALL the  
 // function to run it!  
 fn(hbox)  
}  
  
// Extension property (not extension function!) that allows us to set all padding values to the same value and returns  
// the average of the padding values if we user the getter on it.  
// CAREFUL: The `get()` and `set()` methods themselves must NOT surrounded by curly-braces and adding such braces  
// prevents the code from compiling!  
var Label.*setAllPadding*: Number  
 get() = (*padding*.*left* + *padding*.*right* + *padding*.*top* + *padding*.*bottom*) / 4.0;  
 set(value) {  
 *padding* = Insets(value.toDouble(), value.toDouble(), value.toDouble(), value.toDouble())  
 }  
  
// Cleaned up GUI creation class that creates a HBox and puts a label and a button in it (if we removed the white-space  
// we can see that we can now do this in 8 lines of code inside the `start` function - not bad!)  
class MyApp: Application() {  
 override fun start(primaryStage: Stage) {  
 *with* (primaryStage) **{** // Create our HBox on the primaryStage Stage  
 *createHBox*(50) **{** // Place a new Label and specify a higher-order function that runs on it! We will also set all the  
 // padding on the label to 20 using our extension property!  
 *label*("Hello, Kotlin!") **{** *println*("Label length is: ${this.*text*.length}")  
 **}**.*setAllPadding* = 20  
  
 // Place a new Button and add an onAction handler  
 *button*("Click Me!").setOnAction **{** *println*("You clicked me!") **}  
 }** // We've added the things we wanted to the HBox let's show it!  
 show()  
 **}** }  
}  
  
fun main() {  
 // When we call our higher-order function we pass any values inside the argument braces, but provide the function  
 // we want to run OUTSIDE of them!  
 *repeat*(3) **{** *printHi*() **}** // Calls the `printHi` function 3 times  
  
 // Calling our repeatIndex higher-order function might look like this:  
 *repeatIndexed*(3) **{**index **->** *printIndexed*(index) **}** // Prints "Hi, 1", Hi, 2", "Hi, 3"  
  
 // Note: Just because we called the argument `index` inside `printIndexed` and `repeatIndexed` we don't have to keep  
 // the same name here:  
 *repeatIndexed*(3) **{** foo **->** *printIndexed*(foo) **}** // Again prints "Hi, 1", Hi, 2", "Hi, 3"  
  
 // Kick off our GUI  
 Application.launch(MyApp::class.*java*)  
}

## 20 – Overloading Operators

**Overloading operators**, as always, means we can write functions to specify exactly what any given operator does in the context of a given object type. We can overload operators as part of a class, or if we can't modify the class then we can also provide overloaded operators as extension functions like we've just seen in section 19, above (either way will work identically).

When we overload operators we must mark the function(s) with the **operator** keyword and name of the operator we're overloading, such as **plus** or **inc** or **times** etc. A full list over operators we can overload can be found at:  
  
https://kotlinlang.org/docs/operator-overloading.html

**Note**: Not all operators can be overloaded in Kotlin – specifically, we cannot override the Elvis operators (**?:** or **?.**), the Range operator (**..**), the Assertion operator (**!!**), or the Reference operator (**::**).

package com.example  
  
// A simple Ball class where each Ball has a weight  
class Ball(var weight: Int)  
  
// Increment / ++ operator that returns a new Ball with a weight that has been incremented by 1  
operator fun Ball.inc(): Ball = Ball(weight + 1)  
  
// Addition (plus) operator that adds up the weight of two or more Balls, e.g., ballC = ballA + ballB  
// Note: The plus operator is a `pure` function in that it does NOT modify either LHS or RHS operands - instead it  
// creates a NEW operand from the combined LHS + RHS and it assigns it back to replace the LHS operand  
operator fun Ball.plus(other: Ball): Ball = Ball(weight + other.weight)  
  
// The `plusAssign` operator on the other hand MUTATES the existing LHS operand so that it contains 'combined' data of  
// both the LHS and RHS operands in whatever way we declare (so in this instance it's just adding up the weights and  
// modifying the weight of the existing LHS object's weight be the combined value). This operator is the equivalent  
// of the `+=` operator, it gets used when we might do things like `ballA += ballB` (`ballA` is mutated!)  
// CAREFUL: We CANNOT assign this overloaded operator as an expression-body method via = (as we've done with the other  
// overloaded operators) and instead MUST define it using curly braces to start and end the function!  
operator fun Ball.plusAssign(otherWeight: Int): Unit {  
 this.weight += otherWeight  
}  
  
// Multiplication (times) operator that multiplies a Ball's weight by a given Int  
operator fun Ball.times(value: Int): Ball = Ball(weight \* value)  
  
// Division (div) operator that divides the weight of a Ball by a given Int  
operator fun Ball.div(value: Int): Ball = Ball(weight / value)  
  
// ...a more Kotlin-centric way of writing the above `contains` operator is to do so like this (and it's a single line!)  
operator fun Collection<Ball>.contains(value: Int): Boolean = this.*any* **{ it**.weight == value **}**fun main() {  
 var testBall = Ball(3)  
 *println*("The test ball has an initial weight of : ${testBall.weight}") // 3  
 testBall++  
 *println*("After calling our overloaded increment operator (++) the weight is now: ${testBall.weight}") // 3++ = 4  
  
 // We might write a plus (addition) operator to add Balls together where we add up their sizes  
 var secondBall = testBall + Ball(2)  
 *println*("Adding testBall and a new Ball with weight 2 gives a new ball (secondBall) of weight: ${secondBall.weight}") // 4 + 2 = 6  
  
 // The plusAssign operator (+=) adds the the value of the RHS to the LHS  
 val lightBall = Ball(1)  
 *println*("Pre-condition: secondBall weights ${secondBall.weight}, lightBall weights ${lightBall.weight}")  
 secondBall += lightBall  
 *println*("After calling `secondBall += lightBall`, secondBall now weights: ${secondBall.weight}")  
  
 // Or we might write a multiplication operate to multiply the weight of a Ball  
 var heavyBall = secondBall \* 4  
 *println*("If the above ball was 4x as heavy it would weigh: ${heavyBall.weight}") // 6 \* 4 = 24  
  
 // Similarly a division operator might divide the weight of a ball  
 var halfHeavyBall = heavyBall / 2  
 *println*("If we cut this heavy ball in half it would weight: ${halfHeavyBall.weight}") // 24 / 2 = 12  
  
 // And a contains operator might check if there is a ball with a given weight in a collection  
 val ballList = *listOf*(testBall, secondBall, heavyBall)  
 *println*("List contains a ball with weight 7: ${ballList.*contains*(7)}") // true - the `secondBall` has a weight of 7  
 *println*("List contains a ball with weight 8: ${ballList.*contains*(8)}") // false - no Ball has a weight of 8  
}

## 21 – Working with Generics

The basic principles of generics are the same as Java, and can be applied to classes, functions, and properties – but in Kotlin we also have *variance* functionality via the **in** and **out** keywords, along with *declaration site variance.*

Before we look at variance, let's just get a refresh of how we might write a function to create us a mutable list of a generic type:

**Declaration site variance** is where we use the **out** keyword to modify the type of something, such as a collection. List is defined as **List<out E>** so it can change the type of something from a sub-type to a super-type – but *MutableList* is defined as **MutableList<E>** (without the **out** keyword) so it cannot!

Kotlin also provides partial support for **reified generics** which allow us write functions which query for a type in list of mixed types.

package com.example  
  
import javafx.scene.Node // Top-level `Node` super-class  
import javafx.scene.control.Label  
import javafx.scene.layout.Pane // A `Pane` is a type of Node..  
import javafx.scene.layout.HBox // And both `HBox` (horizontal layout)..  
import javafx.scene.layout.VBox // ..and `VBox` (vertical layout) are types of Pane.  
  
// Function to return a mutable list of a given generic type  
// Call it via: val listOfInts = makeMeAMutableListOf<Int>()  
fun <T> makeMeAMutableListOf(): MutableList<T> {  
 return *mutableListOf*()  
}  
  
// A Shape has a colour..  
open class Shape(var colour: String)  
  
// ..and a Circle is a type of Shape that also contains a radius  
class Circle(var radius: Number) : Shape(colour = "Red")  
  
// Regified function that can return the list of objects of a specific type from a list of mixed types  
// CAREFUL: Reified functions MUST be marked inline!  
inline fun <reified T : Node> Pane.childrenOfType(): List<T> = *children*.*mapNotNull* **{ it** as? T **}**fun main() {  
 // We can use our generic method to create a mutable list of whatever type we pass the function  
 var listOfInts = *makeMeAMutableListOf*<Int>()  
 listOfInts.add(123)  
 listOfInts.add(456)  
 *println*("The mutable list of Ints I made through the generics-using function is: $listOfInts") // [123, 456]  
  
 // Let's define a mutable list of a Circle subtype - all good so far  
 val mutableListOfCircles = *mutableListOf*(Circle(1), Circle(2), Circle(3))  
  
 // Not let's try to assign that list to a mutable list of the parent-type `Shape`..  
 // ..we CANNOT! The error we get is:  
 // Kotlin: Type mismatch: inferred type is MutableList<Circle> but MutableList<Shape> was expected  
 //val mutableListOfShapes: MutableList<Shape> = mutableListOfCircles // NO!  
 //  
 // Essentially what's happening is that mutable lists are strict about assignment and we are not allowed to cast to  
 // a parent / super type at all because we might change the type of the object at runtime which would cause all  
 // sorts of potential issues (although we CAN perform this operation on immutable lists!).  
 val immutableListOfShapes: List<Shape> = mutableListOfCircles // OK!  
 *println*("It's fine to access a property of the super-type - the Shape's colour is: ${immutableListOfShapes.get(0).colour}")  
 //println("But we cannot access a property of the the sub-type following the cast: ${immutableListOfShapes.get(0).radius}") // NO!  
  
 // Create a pane then add a vertical layout (VBox) and inside that a horizontal layout (HBox)  
 val pane = Pane()  
 pane.*children*.add(VBox()) // We'll add 1 VBox..  
 pane.*children*.add(HBox()) // ..and 2 HBoxes  
 pane.*children*.add(HBox())  
  
 // Now to find all the VBox instance in our pane we can go  
 val vboxes = pane.*childrenOfType*<VBox>()  
 val hboxes = pane.*childrenOfType*<HBox>()  
 *println*("There is ${vboxes.*count*()} VBox and ${hboxes.*count*()} HBoxes.") // 1, 2  
  
 // Another way we can call our reified function (and it'll work exactly the same way) is like this:  
 var vboxes2: List<VBox> = pane.*childrenOfType*()  
 var hboxes2: List<HBox> = pane.*childrenOfType*()  
 *println*("There is ${vboxes2.*count*()} VBox and ${hboxes2.*count*()} HBoxes (alternate syntax).") // 1, 2 - exactly the same as before!  
  
 // It's also perfectly legal to ask if there are any objects of a type when there are none!  
 *println*("There are precisely ${pane.*childrenOfType*<Label>().*count*()} Labels in our Pane!")  
}

## 22 – Infix Function Calls

**Infix function calls** are just calls to functions that use a stripped-back syntax to increase readability and decrease boiler-plate. The *infix* syntax for function calls can only be used on functions that take a single parameter.

package com.example  
  
import javafx.application.Application  
import javafx.event.ActionEvent  
import javafx.geometry.Insets  
import javafx.scene.Scene  
import javafx.scene.control.Button  
import javafx.scene.control.Label  
import javafx.scene.layout.VBox  
import javafx.stage.Stage  
  
// Simple Point2D class that stores and x and and y coordinate as doubles  
data class Point2D(var x: Double = 0.0, var y: Double = 0.0)  
  
// Infix helper method to create a Point2D from any Number type  
infix fun Number.by(n: Number) = Point2D(this.toDouble(), n.toDouble())  
  
// Another use for an infix function might be to add a function that runs 'onAction' of a button (but this is kinda  
// pushing the usage of it a bit far - if adding an infix function doesn't clarify our API or what we're doing then  
// it's probably best not to use one!). However for sake of the example let's continue and do another infix function...  
infix fun Button.whenClicked(fn: (ActionEvent) -> Unit) = *apply* **{** setOnAction(fn)  
**}**// Cleaned up GUI creation class that creates a HBox and puts a label and a button in it (if we removed the white-space  
// we can see that we can now do this in 8 lines of code inside the `start` function - not bad!)  
class MyApp: Application() {  
 override fun start(primaryStage: Stage) {  
 *with* (primaryStage) **{** val root = VBox(20.0)  
 root.*padding* = Insets(20.0, 40.0, 20.0, 40.0)  
  
 // Add a label  
 root.*children*.add(Label("Behold - another button!"))  
  
 // Add a button, assigning `setOnAction` via our infix method  
 val btn = Button("Click Me!") *whenClicked* **{** *println*("You clicked me!")  
 **}** root.*children*.add(btn)  
  
 // We've added the things we wanted to the VBox now let's set the scene property of the Stage and show stuff!  
 *scene* = Scene(root)  
 show()  
 **}** }  
}  
  
fun main() {  
 // To create Point2D we would typically need to do something like this:  
 val p1 = Point2D(2.0, 4.0)  
 *println*("p1 is: $p1")  
  
 // However if we want to create a Point2D using Ints we can't do it directly..  
 //val p2Nope = Point2D(1, 2) // Constructor expects Doubles but we game it Ints and it won't coerce / implicit-cast the values =(  
 // ..but we CAN of course do it if we provide explicit casts from Ints to Doubles  
 val p2 = Point2D(2.toDouble(), 4.toDouble()) // Works - but kinda verbose...  
 *println*("p2 is: $p2")  
  
 // Using our infix function called `by` we can create Point2D objects from any Number type  
 val p3 = 2 *by* 4 // Int  
 val p4 = 2.0f *by* 4.0f // Float  
 val p5 = 2L *by* 4L // Long  
  
 // Because our infix function performs the `toDouble` calls individually we can even mix and match data types  
 val p6 = 2.0f *by* 4L  
  
 // And finally, as `by` is still just a function we can call it with brackets for its single parameter, or on a  
 // `Number` and providing the argument in brackets if we so wish.  
 val p7 = 3 *by*(4)  
 val p8 = 3.*by*(4)  
  
 // Finally we'll run our javafx application with the infix-function added button  
 Application.launch(MyApp::class.*java*)  
}

**FIN**