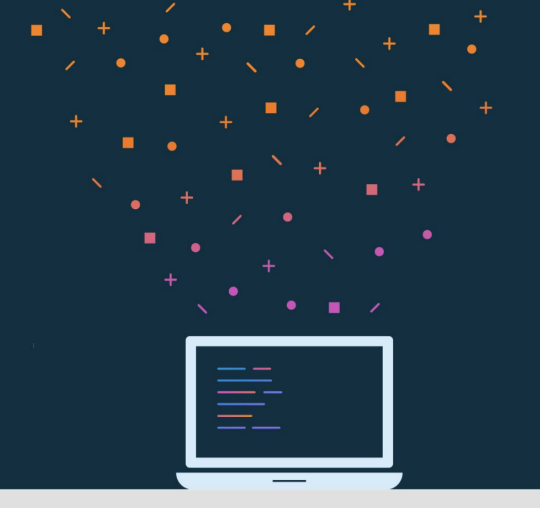


## Lesson 1: Kotlin basics



#### **About this lesson**

#### Lesson 1: Kotlin basics

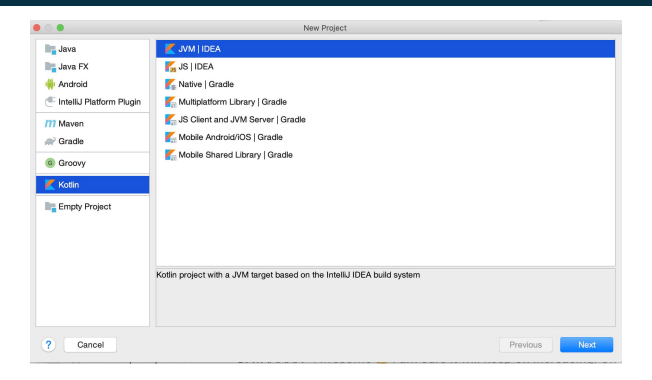
- Get started
- Operators
- Data types
- Variables
- Conditionals
- <u>Lists and arrays</u>
- Null safety
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## **Get started**

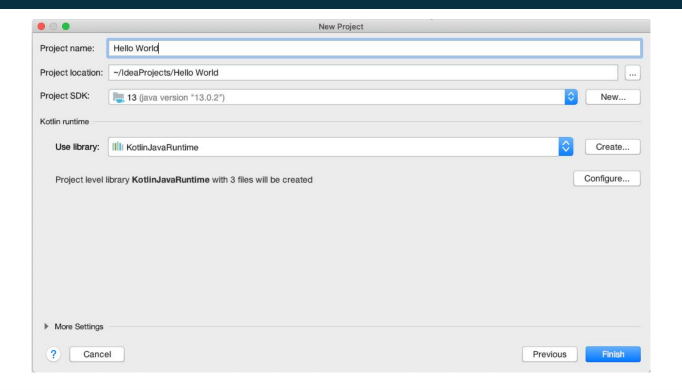
## **Open IntelliJ IDEA**



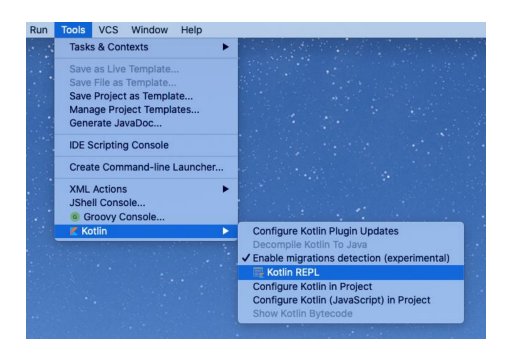
#### Create a new project



## Name the project



# Open REPL (Read-Eval-Print-Loop)



It may take a few moments before the Kotlin menu appears under **Tools**.

## Create a printHello() function

```
Run:
        Kotlin REPL (in module HelloKotlin) ×
      Welcome to Kotlin version 1.3.41 (JRE 11.0.2+9-LTS)
      Type :help for help, :quit for quit
      fun printHello() {
×
          println("Hello World")
      printHello()
     Hello World

    #
    #
    #
    to execute
```

Press Control+Enter (Command+Enter on a Mac) to execute.

# **Operators**

## **Operators**

- Mathematical operators
- Increment and decrement operators
- Comparison operators
- Assignment operator
- Equality operators

- + \* / %
- ++ --
- < <= > >=
- =
  - = !=

## Math operators with integers

#### Math operators with doubles

#### Math operators

 $\Rightarrow$  kotlin.Int = 2

1.0/2.0

⇒ kotlin.Double = 0.5

53-3

 $\Rightarrow$  kotlin.Int = 50

2.0\*3.5

⇒ kotlin.Double = 7.0

⇒ indicates output from your code.

Result includes the type (kotlin.Int).

50/10

 $\Rightarrow$  kotlin.Int = 5

#### **Numeric operator methods**

Kotlin keeps numbers as primitives, but lets you call methods on numbers as if they were objects.

```
2.times(3)
  ⇒ kotlin.Int = 6

3.5.plus(4)
  ⇒ kotlin.Double = 7.5

2.4.div(2)
  ⇒ kotlin.Double =
```

# **Data types**

# Integer types

Туре	Bits	Notes
Long	64	From -2 <sup>63</sup> to 2 <sup>63</sup> -1
Int	32	From -2 <sup>31</sup> to 2 <sup>31</sup> -1
Short	16	From -32768 to 32767
Byte	8	From -128 to 127

## Floating-point and other numeric types

Туре	Bits	Notes
Double	64	16 - 17 significant digits
Float	32	6 - 7 significant digits
Char	16	16-bit Unicode character
Boolean	8	True or false. Operations include:    - lazy disjunction, && - lazy conjunction, ! - negation

#### **Operand types**

Results of operations keep the types of the operands

```
6*50
```

$$\Rightarrow$$
 kotlin.Int = 300

$$\Rightarrow$$
 kotlin.Int = 0

#### Type casting

```
Assign an Int to a Byte
  val i: Int = 6
  val b: Byte = i
  println(b)
   ⇒ error: type mismatch: inferred type is Int but Byte was
Convert Int to Byte with casting
  val i: Int = 6
  println(i.toByte())
```

#### **Underscores for long numbers**

Use underscores to make long numeric constants more readable.

```
val oneMillion = 1_000_000

val idNumber = 999_99_9999L

val hexBytes = 0xFF_EC_DE_5E

val bytes = 0b11010010_01101001_10010100_10010010
```

## **Strings**

Strings are any sequence of characters enclosed by double quotes.

```
val s1 = "Hello world!"
```

String literals can contain escape characters

```
val s2 = "Hello world!\n"
```

Or any arbitrary text delimited by a triple quote (""")

```
val text = """
  var bikes = 50
```

## **String concatenation**

```
val numberOfDogs = 3
val numberOfCats = 2
"I have $numberOfDogs dogs" + " and $numberOfCats cats"
=> I have 3 dogs and 2 cats
```

## String templates

A template expression starts with a dollar sign (\$) and can be a simple value:

```
val i = 10
println("i = $i")
=> i = 10
```

Or an expression inside curly braces:

```
val s = "abc"
println("$s.length is ${s.length}")
=> abc.length is 3
```

#### String template expressions

```
val numberOfShirts = 10
val numberOfPants = 5
"I have ${numberOfShirts + numberOfPants} items of clothing"
=> I have 15 items of clothing
```

# Variables

#### **Variables**

- Powerful type inference
  - Let the compiler infer the type
  - You can explicitly declare the type if needed
- Mutable and immutable variables
  - Immutability not enforced, but recommended

Kotlin is a statically-typed language. The type is resolved at compile time and never changes.

#### Specifying the variable type

#### **Colon Notation**

```
var width: Int = 12
```

var length: Double = 2.5

**Important**: Once a type has been assigned by you or the compiler, you can't change the type or you get an error.

#### Mutable and immutable variables

Mutable (Changeable)

```
var score = 10
```

Immutable (Unchangeable)

```
val name = "Jennifer"
```

Although not strictly enforced, using immutable variables is recommended in most cases.

#### var and val

```
var count = 1
count = 2

val size = 1
size = 2

=> Error: val cannot be reassigned
```

# Conditionals

#### **Control flow**

Kotlin features several ways to implement conditional logic:

- If/Else statements
- When statements
- For loops
- While loops

#### if/else statements

```
val numberOfCups = 30
val numberOfPlates = 50
if (numberOfCups > numberOfPlates) {
    println("Too many cups!")
} else {
    println("Not enough cups!")
=> Not enough cups!
```

## if statement with multiple cases

```
val guests = 30
if (guests == 0) {
    println("No guests")
} else if (guests < 20) {</pre>
    println("Small group of people")
} else {
    println("Large group of people!")
⇒ Large group of people!
```

#### Ranges

- Data type containing a span of comparable values (e.g., integers from 1 to 100 inclusive)
- Ranges are bounded
- Objects within a range can be mutable or immutable

## Ranges in if/else statements

```
val numberOfStudents = 50
if (numberOfStudents in 1..100) {
    println(numberOfStudents)
}
=> 50
```

**Note:** There are no spaces around the "range to" operator (1..100)

#### when statement

```
when (results) {
      -> println("No results")
    in 1..39 -> println("Got results!")
    else -> println("That's a lot of results!")
⇒ That's a lot of results!
```

As well as a when statement, you can also define a when expression that provides a return value.

# for loops

```
val pets = arrayOf("dog", "cat", "canary")
for (element in pets) {
    print(element + " ")
}
    dog cat canary
```

You don't need to define an iterator variable and increment it for each pass.

# for loops: elements and indexes

```
for ((index, element) in pets.withIndex()) {
    println("Item at $index is $element\n")
}

⇒ Item at 0 is dog
Item at 1 is cat
Item at 2 is canary
```

# for loops: step sizes and ranges

```
for (i in 1...5) print(i)
⇒ 12345
for (i in 5 downTo 1) print(i)
⇒ 54321
for (i in 3..6 step 2) print(i)
\Rightarrow 35
for (i in 'd'...'g') print (i)
\Rightarrow defg
```

# while loops

```
var bicycles = 0
while (bicycles < 50) {</pre>
    bicycles++
println("$bicycles bicycles in the bicycle rack\n")
⇒ 50 bicycles in the bicycle rack
do {
    bicycles--
} while (bicycles > 50)
println("$bicycles bicycles in the bicycle rack\n")
⇒ 49 bicycles in the bicycle rack
```

# repeat loops

```
repeat(2) {
    print("Hello!")
}

⇒ Hello!Hello!
```

# **Lists and arrays**

#### Lists

- Lists are ordered collections of elements
- List elements can be accessed programmatically through their indices
- Elements can occur more than once in a list

An example of a list is a sentence: it's a group of words, their order is important, and they can repeat.

# Immutable list using listOf()

Declare a list using listOf() and print it out.

```
val instruments = listOf("trumpet", "piano", "violin")
println(instruments)

⇒ [trumpet, piano, violin]
```

# Mutable list using mutableListOf()

Lists can be changed using mutableListOf()

```
val myList = mutableListOf("trumpet", "piano", "violin")
myList.remove("violin")
```

⇒ kotlin.Boolean = true

With a list defined with val, you can't change which list the variable refers to, but you can still change the contents of the list.

### **Arrays**

- Arrays store multiple items
- Array elements can be accessed programmatically through their indices
- Array elements are mutable
- Array size is fixed

# Array using arrayOf()

An array of strings can be created using arrayOf()

val pets = arrayOf("dog", "cat", "canary")

println(java.util.Arrays.toString(pets))

⇒ [dog, cat, canary]

With an array defined with val, you can't change which array the variable refers to, but you can still change the contents of the array.

# Arrays with mixed or single types

An array can contain different types.

```
val mix = arrayOf("hats", 2)
```

An array can also contain just one type (integers in this case).

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

## **Combining arrays**

Use the + operator.

```
val numbers = intArrayOf(1,2,3)
val numbers2 = intArrayOf(4,5,6)
val combined = numbers2 + numbers
println(Arrays.toString(combined))
=> [4, 5, 6, 1, 2, 3]
```

# **Null safety**

# **Null safety**

- In Kotlin, variables cannot be null by default
- You can explicitly assign a variable to null using the safe call operator
- Allow null-pointer exceptions using the !! operator
- You can test for null using the elvis (?:) operator

#### Variables cannot be null

In Kotlin, null variables are not allowed by default.

Declare an Int and assign null to it.

```
var numberOfBooks: Int = null
```

⇒ error: null can not be a value of a non-null type Int

# Safe call operator

The safe call operator (?), after the type indicates that a variable can be null.

Declare an Int? as nullable

```
var numberOfBooks: Int? = null
```

In general, do not set a variable to null as it may have unwanted consequences.

# Testing for null

Check whether the numberOfBooks variable is not null. Then decrement that variable.

```
var numberOfBooks = 6
if (numberOfBooks != null) {
    numberOfBooks = numberOfBooks.dec()
}
```

Now look at the Kotlin way of writing it, using the safe call operator.

```
var numberOfBooks = 6
numberOfBooks = numberOfBooks?.dec()
```

# The !! operator

If you're certain a variable won't be null, use !! to force the variable into a non-null type. Then you can call methods/properties on it.

**Warning:** Because !! will throw an exception, it should only be used when it would be exceptional to hold a null value.

# **Elvis operator**

Chain null tests with the ?: operator.

```
numberOfBooks = numberOfBooks?.dec() ?: 0
```

The ?: operator is sometimes called the "Elvis operator," because it's like a smiley on its side with a pompadour hairstyle, like Elvis Presley styled his hair.

# Summary

### Summary

#### In Lesson 1, you learned how to:

- Create an IntelliJ IDEA project, opening REPL, and execute a function
- Use operators and numeric operator methods
- Use data types, type casting, strings, and string templates
- Use variables and type inference, and mutable and immutable variables
- Use conditionals, control flow, and looping structures
- Use lists and arrays
- Use Kotlin's null safety features

# **Pathway**

Practice what you've learned by completing the pathway:

Lesson 1: Kotlin basics

