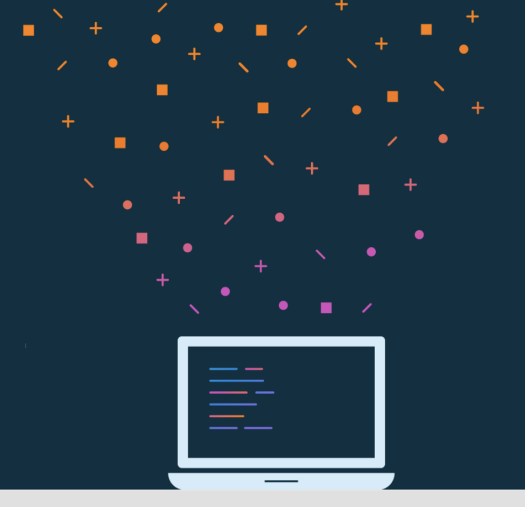


Lesson 1: Kotlin basics



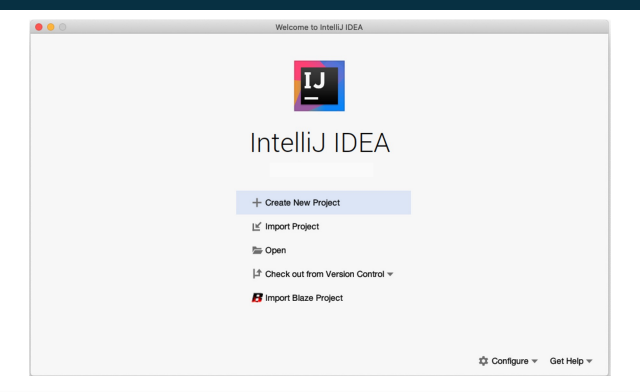
About this lesson

Lesson 1: Kotlin basics

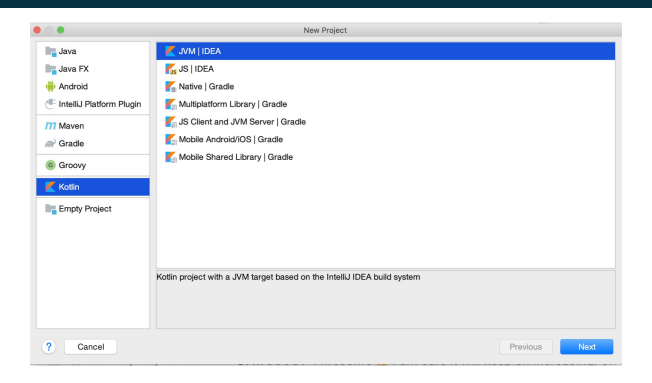
- Get started
- Operators
- Data types
- Variables
- Conditionals
- Lists and arrays
- Null safety
- Summary

Get started

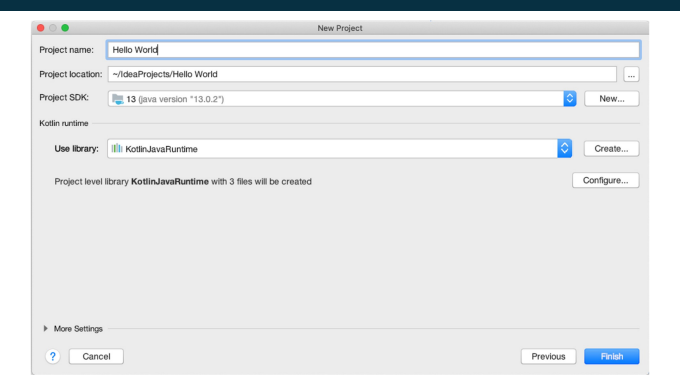
Open IntelliJ IDEA



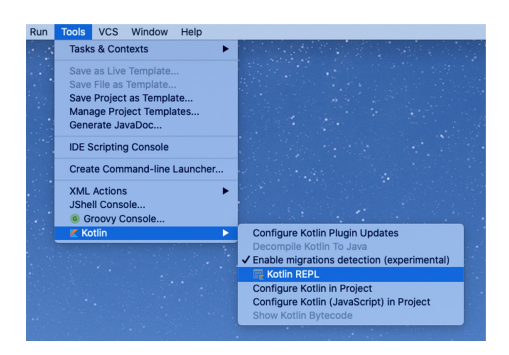
Create a new project



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() {
X
         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

$$1 + 1$$

Math operators with doubles

Math operators

```
1+1
```

 \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 ⁶³ to 2 ⁶³ -1
Int	32	From -2 ³¹ to 2 ³¹ -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.Double = 300.0

$$\Rightarrow$$
 kotlin.Double = 300.0

$$\Rightarrow$$
 kotlin.Int = 0

$$\Rightarrow$$
 kotlin.Double = 0.5

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
cted
Convert Int to Byte with casting
  val i: Int = 6
  println(i.toByte())
    \Rightarrow 6
```

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) {
      0 -> 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)
\Rightarrow 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")
\Rightarrow 50 bicycles in the bicycle rack
do {
    bicycles--
} while (bicycles > 50)
println("Sbicycles 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

