Table of Contents

C	ontrol flow	. 1
	for loops	. 1
	Ranges	. 1
	while / dowhile	. 2
	when	. 2
	Nested scopes (labels)	. 3

Control flow

for loops

Kotlin only provides for loops that iterate through iterable objects; that is, any object that has an operator iterator function.

```
for (item in collection) { ... }
```

The standard C-style loop is not supported. To iterate through a range of indices, you can take the classic approach:

```
var index = 0
while (index < count) {
    ...
    ++index
}</pre>
```

or make use of Kotlin's ranges.

Ranges

The syntax of a range is lower..upper; ranges are inclusive, unlike in languages like Python or Swift, they include both of their bounds.

```
for (index in 1..count) { ... }
for (index in 0..(count - 1)) { ... }
```

Since ranges are end-inclusive, the standard library provides the infix function until to simplify the creation of exclusive ranges.

```
for (index in 0 until count) { ... }
```

With the standard range-manipulating infix functions, you can create all sorts of ranges — backwards ranges, ranges that skip values, you name it.

```
println((1..10).toList()) // [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
println((1 until 10).toList()) // [1, 2, 3, 4, 5, 6, 7, 8, 9]
println((10 downTo 1).toList()) // [10, 9, 8, 7, 6, 5, 4, 3, 2, 1]
println((10 downTo 1 step 3).toList()) // [10, 7, 4, 1]
```

In the special case of iterating over an array's indices and elements, you can use for Each Indexed:

```
val list = listOf(1, 2, 3, 4)
list.forEachIndexed { index, i -> println("$index: $i") }
```



If you need to do any complex manipulation of the current loop index, you will have to fall back to a while loop and a manual index. This can often be avoided; for common use cases, there is often a standard library function that does what you want. windowed can be used for the common "rolling window" approach, for example.

while / do...while

These loop types function as they do in C.

when

when is Kotlin's replacement for the switch statement. It is much more powerful and does not suffer from accidental fall-through; in fact, fall-through is impossible!

You can match values of any type, check the type of a value, or check if it is contained in a collection (the in operator):

```
val x = readLine()?.toIntOrNull()!!
when (x) {
    1 -> println("x = 1")
    in 12..38 -> println("x is between 12 and 38")
    !in 3..5 -> println("x is not between 3 and 5")
    else -> println("None of the conditions were satisfied")
}

val anObject: Any = ...
when (anObject) {
    is String -> println("The object is a string")
    is Number -> println("The object is a number")
    else -> println("I don't know what type the object is")
}
```



Kotlin's when isn't quite as powerful as Scala's match expression (there is no support for pattern matching), but it's a nice step up from Java.

Nested scopes (labels)

Similarly to Java, Kotlin can make use of *labels* to return from a nested scope:

```
outer:
for (int i = 0; i < 3; ++i) {
   for (int j = 0; j < 3; ++j) {
      if (i == 1 && j == 2) break outer;
   }
}</pre>
```

would become:

```
outer@for (i in 0 until 3) {
    for (j in 0 until 3) {
        if (i == 1 && j == 2) break@outer
    }
}
```

Labels can also be used to return from lambdas. We can use this to fix our earlier problem with non-local returns: