

# **CHEAT SHEET**

### **BASICS**

}

```
"Hello, World" program
fun main(args: Array<String>) {
 println("Hello, World")
Declaring function
fun sum(a: Int, b: Int): Int {
  return a + b
Single-expression function
fun sum(a: Int, b: Int) = a + b
Declaring variables
val name = "Marcin" // Can't be changed
                     // Can be changed
var age = 5
age++
Variables with nullable types
var name: String? = null
val length: Int
length = name?.length ?: 0
// length, or 0 if name is null
length = name?.length ?: return
// length, or return when name is null
length = name?.length ?: throw Error()
// length, or throw error when name is null
CONTROL STRUCTURES
If as an expression
fun bigger(a: Int, b: Int) = if (a > b) a else b
For loop
val list = listOf("A", "B", "C")
for (element in list) {
  println(element)
}
When expression
fun numberTypeName(x: Number) = when(x) {
  0 -> "Zero"
                              // Equality check
  in 1..4 -> "Four or less"
                              // Range check
  5, 6, 7 -> "Five to seven"
                             // Multiple values
  is Byte -> "Byte"
                             // Type check
  else -> "Some number"
}
When expression with predicates
fun signAsString(x: Int) = when {
  x < 0 -> "Negative"
  x == 0 -> "Zero"
  else -> "Positive"
```

### **CLASSES**

```
Primary constructor
```

```
val declares a read-only property, var a mutable one
class Person(val name: String, var age: Int)
// name is read-only, age is mutable
Inheritance
open class Person(val name: String) {
   open fun hello() = "Hello, I am $name"
  // Final by default so we need open
}
class PolishPerson(name: String) : Person(name) {
   override fun hello() = "Dzień dobry, jestem $name"
}
Properties with assessors
class Person(var name: String, var surname: String) {
  var fullName: String
     get() = "$name $surname"
     set(value) {
       val (first, rest) = value.split(" ", limit = 2)
       name = first
       surname = rest
     }
}
Data classes
data class Person(val name: String, var age: Int)
val mike = Person("Mike", 23)
Modifier data adds:
    1. toString that displays all primary constructor
properties
print(mike.toString()) // Person(name=Mike, age=23)
    2. equals that compares all primary constructor
properties
print(mike == Person("Mike", 23)) // True
print(mike == Person("Mike", 21)) // False
    3. hashCode that is based on all primary
constructor properties
val hash = mike.hashCode()
print(hash == Person("Mike", 23).hashCode()) // True
print(hash == Person("Mike", 21).hashCode()) // False
    4. component1, component2 etc. that allows
deconstruction
val (name, age) = mike
```

print("\$name \$age") // Mike 23

val jake = mike.copy(name = "Jake")

properties changed

5. copy that returns copy of object with concrete



# CHEAT SHEET

## **COLLECTION LITERALS**

```
listOf(1,2,3,4) // List<Int>
mutableListOf(1,2,3,4) // MutableList<Int>
setOf("A", "B", "C") // Set < String >
mutableSetOf("A", "B", "C") // MutableSet<String>
arrayOf('a', 'b', 'c') // Array<Char>
mapOf(1 to "A", 2 to "B") // Map<Int, String>
mutableMapOf(1 to "A", 2 to "B")
// MutableMap<Int, String>
sequenceOf(4,3,2,1) // Sequence<Int>
1 to "A" // Pair<Int, String>
List(4) { it * 2 } // List<Int>
generateSequence(4) { it + 2 } // Sequence<Int>
```

### COLLECTION PROCESSING

```
students
```

```
.filter { it.passing && it.averageGrade > 4.0 }
// Only passing students
.sortedByDescending { it.averageGrade }
// Starting from ones with biggest grades
.take(10) // Take first 10
.sortedWith(compareBy({ it.surname }, { it.name }))
// Sort by surname and then name
```

```
generateSequence(0) { it + 1 }
```

```
// Infinitive sequence of next numbers starting on 0
    .filter { it \% 2 == 0 } // Keep only even
    .map { it * 3 } // Triple every one
    .take(100) // Take first 100
    .average() // Count average
```

# Most important functions for collection processing

```
val I = listOf(1,2,3,4)
filter - returns only elements matched by predicate
I.filter { it % 2 == 0 } // [2, 4]
map - returns elements after transformation
l.map { it * 2 } // [2, 4, 6, 8]
flatMap - returns elements yielded from results of trans.
I.flatMap { listOf(it, it + 10) } // [1, 11, 2, 12, 3, 13, 4, 14]
fold/reduce - accumulates elements
I.fold(0.0) { acc, i -> acc + i } // 10.0
I.reduce { acc, i -> acc * i } // 24
forEach/onEach - perfons an action on every element
```

I.forEach { print(it) } // Prints 1234, returns Unit l.onEach { print(it) } // Prints 1234, returns [1, 2, 3, 4]

```
partition - splits into pair of lists
val (even, odd) = 1.partition { it % 2 == 0 }
print(even) // [2, 4]
print(odd) // [1, 3]
min/max/minBy/maxBy
I.min() // 1, possible because we can compare Int
1.minBy { -it } // 4
I.max() // 4, possible because we can compare Int
l.maxBy { -it } // 1
first/firstBy
l.first() // 1
I.first { it \% 2 == 0 } // 2 (first even number)
count - count elements matched by predicate
1.count { it % 2 == 0 } // 2
sorted/sortedBy - returns sorted collection
listOf(2,3,1,4).sorted() // [1, 2, 3, 4]
l.sortedBy { it % 2 } // [2, 4, 1, 3]
groupBy - group elements on collection by key
l.groupBy { it \% 2 } // Map: \{1=[1, 3], 0=[2, 4]\}
distinct/distinctBy - returns only unique elements
listOf(1,1,2,2).distinct() // [1, 2]
```

# Mutable vs immutable collection processing functions

```
val list = mutableListOf(3,4,2,1)
val sortedResult = list.sorted() // Returns sorted
println(sortedResult) // [1, 2, 3, 4]
println(list) // [3, 4, 2, 1]
val sortResult = list.sort() // Sorts mutable collection
println(sortResult) // kotlin.Unit
println(list) // [1, 2, 3, 4]
```

# **EXTENSION FUNCTIONS** TO ANY OBJECT

Returns Reference to receiver	Receiver	Results of lambda
it	also	let
this	apply	run/with

```
val dialog = Dialog().apply {
  title = "Dialog title"
  onClick { print("Clicked") }
}
```



# **CHEAT SHEET**

# **FUNCTIONS**

## **Function types**

```
() ->Unit - takes no arguments and returns nothing (Unit).
(Int, Int) ->Int - takes two arguments of type Int
and returns Int.
(() ->Unit) ->Int - takes another function
and returns Int.
(Int) ->() ->Unit - takes argument of type Int
and returns function.
```

### **Function literals**

```
val add: (Int, Int) -> Int = { i, j -> i + j }
// Simple lambda expression

val printAndDouble: (Int) -> Int = {
    println(it)
    // When single parameter, we can reference it using `it`
    it * 2 // In lambda, last expression is returned
}

// Anonymous function alternative
val printAndDoubleFun: (Int) -> Int = fun(i: Int): Int {
    println(i) // Single argument can't be referenced by `it`
    return i * 2 // Needs return like any function
}
```

# Extension functions

print(i) // 20

```
fun Int.isEven() = this % 2 == 0
print(2.isEven()) // true
```

val i = printAndDouble(10) // 10

**fun** List<Int>.average() = 1.0 \* sum() / size print(listOf(1, 2, 3, 4).average()) // 2.5

## **DELEGATES**

```
Lazy - calculates value before first usage
val i by lazy { print("init "); 10 }
print(i) // Prints: init 10
print(i) // Prints: 10
```

notNull - returns last setted value, or throws error if no value has been set

observable/vetoable - calls function every time

```
value changes. In vetoable function also decides
if new value should be set.
var name by observable("Unset") { p, old, new ->
        println("${p.name} changed $old -> $new")
}
name = "Marcin"
// Prints: name changed Unset -> Marcin

Map/MutableMap - finds value on map by property
name
val map = mapOf("a" to 10)
```

# **VISIBILITY MODIFIERS**

val a by map

print(a) // Prints: 10

Modifier	Class members	Top-level	
Public (default)	Visible everywhere	Visible everywhere	
Private	Visible only in the same class	Visible in the same file	
Protected	Visible only in the same class and subclasses	Not allowed	
Internal	Visible in the same module if class is accessible		

#### **VARIANCE MODIFIERS**

