

Kotlin Cheat Sheet and Quick Reference

Declarin Variables

```
var mutable: Int = 1
mutable = 2 // OK: You can reassign a var.
val immutable: Double = 2.0
// immutable = 3.0 // Error: You can't reassign a val!
var greeting = "Hello, world!" // Inferred as String
var catchphrase: String? = null // Nullable type
catchphrase = "Hey, what's up, everybody?"
```

Nullable Types

```
var name: String? = null // Can hold a String or null

// Safe cast operator ?.
// length1 contains name's length if name isn't null; null otherwise
val length1: Int? = name?.length

// Elvis operator ?:
// length1 contains name's length if name isn't null; 0 otherwise
val length2: Int = name?.length ?: 0
// The Elvis operator can also execute statements in the case of null values.
val length3 = name?.length ?: return

// Non-null assertion operator !!
name = "Francis"
val length4: Int = name!!.length // Works if name isn't null; crashes otherwise

// Smart casts and checking for null
var nonNullableAuthor: String
var nullableAuthor: String?
if (name != null) { // Checking for null
    nonNullableAuthor = name // Smart cast to String
} else {
    nullableAuthor = name // Smart cast to String?
}
```

Control Flow: if expression

```
// Using if to choose different paths
var condition = true
if (condition) {
    // If condition is true, this gets executed
} else {
    // If condition is false, this gets executed
}
// Using if to set a value
val x = 100
val y = 1
val more = if (x > y) x else y // more == 100
val less = if (x < y) {
    println("x is smaller.")
    x // The last expression is the block's value
} else {
    println("y is smaller.")
    y
}
```

Control Flow: when expression

```
// Using when to choose different paths
val year = 2010
when (year) {
    2010 -> print("Froyo")
    2011 -> print("Ice Cream Sandwich")
    2008, 2009 -> print("The early days")
    in 2012..2015 -> {
        println("Jellybean through Marshmallow,")
        println("when things got interesting.")
    }
    else -> println("Some other era")
}
// Using when to set a value
val androidEra = when (year) {
    2010 -> "Froyo"
    2011 -> "Ice Cream Sandwich"
    2008, 2009 -> "The early days"
    in 2012..2015 -> {
        print("Jellybean through Marshmallow")
        // The last expression is the block's value
        "When things got interesting"
    }
    else -> "Some other era"
}
// Using when with conditionals to set a value
val catsOwned = 2
val dogsOwned = 1
val judgement = when {
    catsOwned == 0 -> "No cats"
    catsOwned < 0 -> {
        print("Call the cat police!")
        // The last expression is the block's value
        "Owes someone some cats"
    }
    catsOwned == 1 && dogsOwned == 1 ->
        "Seeking balance"
    catsOwned > 0 && catsOwned < 3 -> "Yay cats!"
    else -> "Cat Nirvana"
}
```

Collections: List

```
val immutableList = listOf("Alice", "Bob")
val valMutableList = mutableListOf("Carol", "Dave")
var varMutableList = mutableListOf("Eve", "Frank")
// One way to test membership
val isBobThere1 = "Bob" in immutableList
// Another way to test membership
val isBobThere2 = immutableList.contains("Bob")
val name: String = immutableList[0] // Access by index
valMutableList[1] = "Bart" // Update item in list
// immutableList[1] = "Bart" // Error: Can't change
valMutableList.add(2, "Ellen") // Add item at index
// Delete by index
val removedPerson = valMutableList.removeAt(1)
// Delete by value
val wasRemoved = valMutableList.remove("Bart")
// You can change the contents of a val mutable collection,
but you CAN'T reassign it.
```

```
// You can change the contents of a var mutable collection,
and you CAN reassign it:
var MutableList[0] = "Ellen"
var MutableList = mutableListOf("Gemma", "Harry")
```

Collections: Map

```
val immutableMap = mapOf("name" to "Kirk", "rank" to
    "captain")
val mutableMap = mutableMapOf("name" to "Picard", "rank" to
    "captain")
// Is this key in the map?
val hasRankKey = immutableMap.containsKey("rank")
// Is this value in the map?
val hasKirkValue = immutableMap.containsValue("Kirk")
// Access by key, returns nullable
val name: String? = immutableMap["name"]
// Update value for key
mutableMap["name"] = "Janeway"
// Add new key and value
mutableMap["ship"] = "Voyager"
mutableMap.remove("rank") // Delete by key
// Delete by key and value
mutableMap.remove("ship", "Voyager")
// Won't work, value doesn't match
mutableMap.remove("name", "Spock")
```

Collections: Set

```
// Sets ignore duplicate items, so immutableSet has 2 items:
"chocolate" and "vanilla"
val immutableSet = setOf<String>("chocolate", "vanilla",
    "chocolate")
val mutableSet = mutableSetOf("butterscotch", "strawberry")
// One way to test membership
val hasChocolate1 = "chocolate" in immutableSet
// Another way to test membership
val hasChocolate2 = immutableSet.contains("chocolate")
mutableSet.add("green tea") // Add item
// Delete by value
val flavorWasRemoved = mutableSet.remove("strawberry")
```

Control Flow: loops

```
// Iterate over list or set
for (item in listOrSet) {
    println(item)
}
// Iterate over map
for ((key, value) in myMap) {
    println("$key -> $value")
}
// Iterating over ranges
for (i in 0..10) {} // 0 to 10
for (i in 0 until 10) {} // 0 to 9
for (i in 1..10 step 2) {} // 1, 3, 5, 7, 9
for (i in 10 downTo 1) {} // 10 to 1
// while and do while
var x = 0
while (x < 10) {
```

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```
x++  
println(x)  
}  
do {  
    x--  
    println(x)  
} while (x > 0)
```

Functions

```
fun sayHi() { // A Unit function  
    println("Hello")  
}  
// Function with parameters  
fun sayHello(name: String) {  
    println("Hello, $name!")  
}  
// Function with default arguments  
fun sayFriendlyHello(name: String = "Friend") {  
    print("Hello, $name!")  
}  
// Function with mix of regular and default arguments  
fun createCat(name: String = "Kitty", age: Int, isSpayed: Boolean = false) {  
    print("$name / $age / $isSpayed")  
}  
createCat // Using just the non-default argument  
createCat("Fluffy", 2, true) // One way to call a function  
// Calling a function with named arguments  
createCat(age = 2, isSpayed = true, name = "Fluffy")  
// Function with parameters and return value  
fun total(x: Int, y: Int): Int {  
    return x + y  
}  
// A function as a single expression  
fun product(x: Int, y: Int) = x * y  
// A function that accepts another function  
fun doMath(mathOperation: (Int, Int) -> Int, a: Int, b: Int): Int {  
    return mathOperation(a, b)  
}  
// Calling a function that accepts another function  
val add = doMath(::total, 2, 3)  
val multiply = doMath(::product, 2, 3)
```

Lambdas

```
// Lambda  
val adder: (Int, Int) -> Int = { x, y -> x + y}  
// Lambda with single parameter: it keyword  
val square: (Int) -> Int = { it * it}  
// Passing a lambda to a function  
val addWithLambda = doMath(adder, 2, 3)
```

Extensions

```
// Add the "fizzBuzz()" function to the Int class  
fun Int.fizzBuzz(): String {  
    return when {  
        this % 3 == 0 -> "fizz"  
        this % 5 == 0 -> "buzz"  
        this % 15 == 0 -> "fizzbuzz"  
        else -> this.toString()  
    }  
}  
println(6.fizzBuzz()) // Prints "fizz"  
println(8.fizzBuzz()) // Prints "8"  
// Add the "absValue" property to the Int class  
val Int.absValue: Int  
    get() = abs(this)  
println((-3).absValue) // Prints "3"
```

Objects

```
// Only a single instance exists  
// Takes the place of static utility classes  
object Constants {  
    const val baseUrl = "http://api.raywenderlich.com"  
}  
// Companion object replaces static members  
companion object {  
    fun newSpaceship(): Spaceship {  
        return Spaceship("Falcon", 25)  
    }  
}  
val myShip = Spaceship("Enterprise", 150)  
myShip.fly()  
val flying = myShip.isFlying()
```

```
class Sailor(var rank: String, var lastName: String) {  
    // Class properties with accessors  
    var fullName: String  
        get() = "$rank $lastName"  
        set(value) {  
            val (firstWord, remainder) = value.split(" ", limit =  
                2)  
            rank = firstWord  
            lastName = remainder  
        }  
    // Subclassing: only open classes can be subclassed  
    open class Crewmember(val name: String) {  
        // Only open methods can be overridden  
        open fun sayHello() = "Hello, I'm crewmember $name."  
    }  
    // Subclassing  
    class Captain(name: String): Crewmember(name) {  
        override fun sayHello() = "Greetings! I am Captain $name."  
    }
```

Data Classes

```
// A data class is a structured data container  
// with pre-defined toString() and other overrides  
data class Student(val name: String, var year: Int)  
// name is a read-only property, year is mutable  
val newStudent = Student("Siddarth", 1)  
// Data class with properties outside the constructor  
data class Professor(val name: String) {  
    var isTenured: Boolean = false  
}  
val newProfessor = Professor("Snape")  
newProfessor.isTenured = true
```

Enum Classes

```
enum class Taste {  
    SWEET, SOUR, SALTY, BITTER, UMAMI  
}  
  
val vinegarTaste: Taste = Taste.UMAMI  
// Iterating through an enum class  
for (flavor in Taste.values()) {  
    print("Taste: ${flavor.ordinal}: ${flavor.name}")  
}
```

Sealed Classes

```
// Like enum classes, but can make multiple instances  
sealed class Shape {  
    class Circle(val radius: Int): Shape()  
    class Square(val sideLength: Int): Shape()  
}  
val circle1 = Shape.Circle(3)  
val circle2 = Shape.Circle(42)  
val square = Shape.Square(5)
```