

# **Swift Cheat Sheet (Basics)**



#### **Declaring Constants**

```
let radius = 3.45
let numOfColumns = 5
let myName = "Wei-Meng Lee"
```

# **Declaring Variables**

```
tet radius = 3.45

Var CYA96m = erence =
    2 * 3.14 * radius
var rate:Int = 2
```

# **Printing**

print()
println()

# **Type Alias**

```
typealias CustomerIDType = UInt32
typealias CustomerNameType = String

var customerID: CustomerIDType
var customerName:
    CustomerNameType
customerID = 12345
customerName = "Chloe Lee"
```

#### **Tuples**

```
Var Bt1:=(fnt8)Int)
pt2 = (7,8)

var flight = (7031, "ATL", "ORD")
let (flightno, orig, dest) =
    flight
println(flightno) //---7031---
println(orig) //---ATL---
println(flight.0) //---7031---
println(flight.1) //---ATL---
println(flight.1) //---ATL---
println(flight.2) //---ORD---
```

#### **Optionals**

```
let str = "125"
let num:Int? = str.toInt()
```

# **Unwrapping Optionals**

# Implicitly Unwrapped Optionals

```
let str = "125"
let num:Int! = str.toInt()
if num != nil {
    let multiply = num * 2
    println(multiply)
}
```

# **Conditional Unwrapping**

```
var s1:String?
println(s1?.utf16Count)
    //---prints out nil---
println(s1!.utf16Count)
    //---crash---
```

# **Optional Binding**

```
var productCode:String? =
    getProductCode("Diet Coke")
if let tempProductCode =
    productCode {
        println(tempProductCode)
    } else {
        println("Not found")
    }
```

#### **Enumerations**

```
enum BagColor {
    case Black
    case White
    case Red
    case Green
    case Yellow
}
var colorOfBag:BagColor
colorOfBag = BagColor.Yellow
// OR
colorOfBag = .Yellow
```

#### **Enumeration Raw Values**

```
enum BagColor: String {
    case Black = "Black"
    case White = "White"
    case Red = "Red"
    case Green = "Green"
    case Yellow = "Yellow"
}

var colorOfBag:BagColor
colorOfBag = BagColor.Yellow
var c = colorOfBag.rawValue
println(c) //---"Yellow"---
var colorOfSecondBag:BagColor? =
    BagColor(rawValue:"Green")

if colorOfSecondBag ==
    BagColor.Green {
    ...
}
```

# **AutoIncrement for Raw Values**

```
enum DayOfWeek: Int {
    case Monday = 1
    case Tuesday
    case Wednesday
    case Thursday
    case Friday
    case Saturday
    case Sunday
```

#### **Strings**

```
var str1 = "A string"
var str2:String = "A string"
var str3 = str1 + str2
var str4 = "A" + " " + "String"
```

#### **Characters**

```
var euroStr = "€"
    //---String---
var euro:Character = "€"
    //---Character---
var price = String(euro) + "2500"
    //---€2500---
```

#### Unicode

```
let hand:Character = "\u{270B}"
let star = "\u{2b50}"
let bouquet = "\u{1F490}"
```

#### **Casting String as NSString**

```
var str1 =
    "This is a Swift string"
println(
    (str1 as NSString).length)
```

## **Declaring as NSString**

```
var str1:NSString =
    "This is a NSString..."
var str2 =
    "This is a NSString..." as
    NSString

println(str2.length)
println(str2.containsString(
    "NSString"))
println(str2.hasPrefix("This"))
println(str2.hasSuffix("..."))
println(str2.uppercaseString)
println(str2.lowercaseString)
println(str2.capitalizedString)
```

## **Nil Coalescing Operator**

```
var gender:String?
var genderOfCustomer =
  gender ?? "male" //---male---

gender = "female"
genderOfCustomer =
  gender ?? "male" //---female----
```

## **Range Operators**

```
//---Closed Range Operator---
//---prints 5 to 9 inclusive---
for num in 5...9 {
    println(num)
}

//---Half-open Range Operator
//---prints 5 to 8---
for num in 5..<9 {
    println(num)
}</pre>
```

# **Functions**

```
func addNums(
    num1: Int,
    num2: Int,
    num3: Int) -> Int {
    return num1 + num2 + num3}
}
var sum = addNums(1, 2, 3)
```

# Returning Tuple func countNumbers(string: String) -> (odd:Int, even:Int) { var odd = 0, even = 0 ... return (odd, even)

#### **Function Parameter Name**

```
func doSomething(
    num1: Int,
    secondNum num2: Int) {
    ...
}
doSomething(5, secondNum:6)
```

# **External Parameter Names Shorthand**

```
func doSomething(
    #num1: Int, #num2: Int) {
}
doSomething(num1:5, num2:6)

func doSomething(
    _ num1: Int, _ num2: Int) {
}
doSomething(5, 6)
```

#### **Default Parameter Value**

#### **Variadic Parameters**

```
func average(nums: Int...) ->
   Float {
    var sum: Float = 0
    for num in nums {
        sum += Float(num)
    }
    return sum/Float(nums.count)
}
var avg = average(1,2,3,4,5,6)
```

#### In Out Barameters

```
inout name:String,
  withTitle title:String) {
    ...
}
var myName = "Wei-Meng Lee"
fullName(&myName,
    withTitle:"Mr.")
```

# **Arrays**

```
var names = [String]()
var addresses:[String] =
       [String]()
names.append("Lee")
addresses.append("Singapore")
var OSes:[String] = ["iOS",
       "Android", "Windows Phone"]
var numbers:[Int] =
       [0,1,2,3,4,5,6,7,8,9]
var item1 = OSes[0] // "iOS"
var item2 = OSes[1] // "Android"
var item3 = OSes[2] // "Windows Phone"
var count = OSes.count // 3
```

#### **Dictionaries**

```
var platforms1:
   Dictionary<String, String> = [
    "Apple": "iOS",
"Google": "Android",
    "Microsoft" : "Windows Phone"
var platforms2 = [
   "Apple": "iOS",
"Google": "Android",
   "Microsoft" : "Windows Phone"
println(platforms1["Apple"])
//---"i0S"---
var count = platforms1.count
let companies = platforms1.keys
let oses = platforms1.values
var months =
    Dictionary<Int, String>()
months[1] = "January"
months = [:] // empty again
```

#### **Switch Statement**

```
var grade: Character
grade = "A"
switch grade {
    case "A", "B", "C", "D":
        println("Passed")
    case "F":
        println("Failed")
    default:
        println("Undefined")
}
```

#### **Explicit Fallthrough**

```
var grade: Character
grade = "A"
switch grade {
    case "A":
        fallthrough
    case "B":
        fallthrough
    case "C":
        fallthrough
    case "D":
        println("Passed")
    case "F":
        println("Failed")
    default:
        println("Undefined")
}
```

#### Matching Range

## Matching Tuples

#### **Labeled Statement**

```
var i = 0
outerLoop: while i<3 {
    i++
    var j = 0
    while j<3 {
        j++
        println("(\(i),\(j))")
        break outerLoop
        //---exit the outer While
        // loop---
    }
}</pre>
```

#### **Structures**

```
struct Go {
    var row = 0
}

var column = 0

var stone1 = Go()
println(stone1.row) //---0---
println(stone1.column) //---0---
stone1.row = 12
stone1.column = 16
```

#### **Memberwise Initializer**

```
struct Go {
    var row:Int
    var column:Int
}
var stone1 =
    Go(row:12, column:16)
var stone2 = Go() //---error----
```

