Swift Cheat Sheet

Types

Int 1, 25, 589, 30_000
Float 1.6, 6.89, 4.6789, 3.14159
Double 3.1415925359
Bool true, false
String "Angela", "Philipp"

Variables

let iAmAConstant : Int = 42
var iAmAVariable : Int = 23
later... iAmAVariable = 46
var inferredVariable = "I'm a string"
var optionalString:String? = nil

Strings

var combi = "\(string1)
+ \(string2)"
let numberString = "2"
var integer
=numberString.toInt

Classes

```
class myClass:someSuperClass {
  var myProperty:Int?
  override init() {
    myProperty = 12
  } //methods }
```

Methods

```
func myMethod() -> Bool {
  return true }
func methodWithParam (a:Int, b:int) {
  a + b
  }
```

Arrays + Dict

```
let one = "Uno"
let two = "Dos"
var array : [String]
= ["one", "two"]
  array.append("Tres")
print("two = \(array[1]")
```

If + For Loops

```
if someCondition == true { //do x
  } else { //do y }
for var i = 0 ; i < 4 ; i++ { //do smthin}
for i in 0...4 { //do something else }
for i in 0...<4 { //do another thing }</pre>
```

Switch

```
switch someVariable {
  case 1: "Hello"
  case 2: "Good Bye"
  default: "Nothing" }
```

var dict:

```
Dictionary [String: Int] =
["One": 1, "Two": 2]
dict["Two"] = "Dos"
dict["One"] = nil //=delete
for (string, number) in dict{ }
```



