PG5600 iOS programmering

Lesson # 2

Reminder

Everything is on github https://github.com/BeiningBogen/ iOS-Kristiania

Slack is good! PG56000.slack.com

Reminder (cont'd)

https://stackoverflow.com/help/how-to-ask

Review

- iOS development ecosystem
- Xcode and Playgrounds
- Swift
 - Strings
 - loops
 - if & switch
 - Optionals
 - Numbers

Today - Swift (cont'd)

- Functions
- Closures
- Enums
- Classes and Structs
- Properties
- Methods
- Access control

Functions

```
// You should be familiar with the syntax
func functionName() {
    print("Hello")
}
functionName() // "Hello"
```

Functions with return values

```
func functionName() -> String {
    return "Hello World"
}
print(functionName()) // "Hello World"
```

Functions with optional values

```
func functionName() -> String? {
    return nil
}
print(functionName()) // nil
```

Functions with multiple return values (tuples)

```
func getError() -> (code: Int, message: String) {
    return (500, "Internal server error")
}
print(getError().message) // "Internal server error"
```

Functions with parameters

```
func greet(prefix: String, name: String) {
    print("Hello, \(prefix) \(name)!")
}
greet(prefix: "Mr", name: "Anderson") // "Hello, Mr Anderson!"
```

Functions with optional parameters

```
func greet(prefix: String?, name: String) {
    if let actualPrefix = prefix {
         print("Hello, \(actualPrefix) \(name)!")
    } else {
         print("Hello \(name)!")
greet(prefix: "Mr", "Anderson") // "Hello, Mr Anderson!"
greet(prefix: nil, "Anderson") // "Hello, Anderson!"
```

Function with default parameters

```
// NB: Default parameters are the last parameters

func greet(name: String, prefix: String = "") {
    print("Hello, \(prefix) \(name)!")
}

greet(name: "Anderson") // "Hello, Anderson !" <- notice the empty space after the name greet(name: "Anderson", prefix: "Mr") // "Hello, Mr Anderson!"</pre>
```

Omit parameter names

```
// NB: This is not recommended for readability, but it's good to know.
// NB: there is an `_` in front of prefix

func greet(name: String, _ prefix: String = "") {
    print("Hello, \(prefix) \(name)!")
}

greet(name: "Anderson") // "Hello, Anderson !" <- notice the empty space after the name greet(name: "Anderson", "Mr") // "Hello, Mr Anderson!"</pre>
```

Renaming parameters

```
// NB: name is not optional here, so it must be called
func greet(prefix p: String, name n: String) {
    print("Hello, \((p) \((n)!"))
}
greet(prefix: "Mr", name: "Anderson") // "Hello, Mr Anderson!"
```

Playground Demo

Functions with multiple value parameter (variadic parameter)

```
func greet(names: String...) {
    for name in names {
        print("Hello \(name)")
    }
}
greet(names: "Agent Smith", "Mr. Anderson")

/*
"Hello Agent Smith"
"Hello Mr. Anderson"
*/
```

- Maximum one variadic parameter
- Always the last parameter (even after default parameters, if they exist)

Functions that swap parameters, externally

```
func swapInts(first: inout Int, second: inout Int) {
    let temp = first
    first = second
    second = temp
var a = 10
var b = 5
// NB: You have to call with `&` before the parameter
swapInts(first: &a, second:&b))
// a = 5
// b = 10
```

Functions that return a function

```
func createFunction() -> () -> String {
    func helloWorld() -> String {
        return "Hello world"
    return helloWorld
let fn = createFunction()
print(fn())
```

Functions that accept a function as a parameter

```
func helloWorld() -> String {
    return "Hello world"
func invokeFunction(fn: () -> String, times: Int) {
    for _ in 0 ..< times {
        print(fn())
invokeFunction(fn: helloWorld, times: 3)
/*
"Hello world"
"Hello world"
"Hello world"
*/
```

Closures

Aka blocks (obj-c), lamdas, anonymous features

```
/*
Syntax:
{ (parameters) -> returnType in
    expression
let greetingClosure = { (greeting : String) -> Void in
    print(greeting)
}
greetingClosure("Hello") // "Hello"
```

```
/*
Swift has an Array function called sorted
public func sorted(by: (Int, Int) -> Bool) -> [Int]
*/
var numbers = [43, 2, 1, 90]
numbers.sorted(by { x, y in
    if y > x {
        return true
    } else {
        return false
}) // 1, 2, 43, 90
```

```
// An shorthand looks like this
var numbers = [43, 2, 1, 90]

// NB: Single line expressions are implicitly returned
numbers.sorted(by: { x, y in y > x }) // 1, 2, 43, 90
```

```
let numbers = [1, 2, 3, 4, 5]
numbers.sort{ $0 < $1 }

/*
NB: You can drop the brackets, and the parameters if closure is the last argument
Parameters can be accessible via $1..$n
*/</pre>
```

Enums

```
enum WashMode { // NB: Enum names start with a capital
    case unknown
    case cottom
    case wool
    case silk
}

var mode = WashMode.unknown

// NB: Since the type is known you don't have to use it to access the value
mode = .cotton
```

Classes and structs

```
struct Coordinate {
    //...
}
class Person {
    //...
}
```

By default use structs

Structs

```
struct PointOfInterest {
   var latitude: Double = 0
   var longitude: Double = 0
   var name : String
// NB: Structs are initialised in a standard way
let poi1 = PointOfInterest(latitude: 59.91126, longitude: 10.76046, name: "Kristiania")
print("\(poi1.name) - \(poi1.latitude),\(poi1.longitude)")
var poi2 = poi1
poi2.name = "Høyskolen Kristiania"
// What is poil.name?
// What is poi2.name?
```

Pass by value vs. reference

- Structs (including Strings, Arrays and Dictionaries), Int, and Enums are data types that pass by value, and are copied when passed around
- It's not as scary as it sounds, Swift is optimised so that copying only happens when it's absolutely necessary
- Classes, functions and closures are sent by reference and are not copied

Classes

```
class Server {
   var ip: String
   var startTime : Date?
   var running = false

   // Constructor
   init(ip: String) {
       self.ip = ip // `self` is used to refer to the instance, same as `this` in other languages
   }
}
let server = Server(ip: "127.0.0.1")
```

Methods

```
class Server {
    // ...
    func boot() {
        startTime = Date()
    }
}
let server = Server(ip: "127.0.0.1")
server.boot()
```

Methods (cont'd)

What's the difference between a method and a function?

Properties

- Stored properties (classes, structs)
- Computed properties (classes, structs, and enums)

Computed properties

```
class Server {
   // ...
    // computed properties
    var uptime : Int {
        get {
            if let start = startTime {
                return Int(Date().timeIntervalSinceDate(start))
            } else {
                return 0
        Also possible to user set:
        set(newValue) {...}
        */
let server = Server(ip: "127.0.0.1")
server.boot()
Thread.sleep(forTimeInterval: 5)
print("Up for \(server.uptime) seconds")
```

Property observers

```
class Server {
   var ip: String {
       willSet(newIp) {
            print("Will register a new IP: \(newIp)")
        didSet {
            print("Ip \(ip) has been registered ")
```

Type properties/type methods - (aka static)

Operates at type level (class / struct), without the need for an instance.

Example of a classes

```
class ClassUtils {
    class var typeProperty: Int {
        get {
            return 1
    class func typeMethod() {}
ClassUtils.typeProperty
ClassUtils.typeMethod()
```

Example of a struct

```
struct StructUtils {
    static var typeProperty: Int = 0
    static func typeMethod() {}
}
StructUtils.typeProperty
StructUtils.typeMethod()
```

Access control

- Swift defaults to sensible access control, so it is not always necessary to think about this
- Becomes very important when creating frameworks
- By default, the access is internal
- Pro Tip: set methods private by default, and change the access as needed

Access levels

The short version

- private restricted to the enclosing declaration
- fileprivate restricted to the enclosing file
- internal restricted to the module
- public Accessible everywhere
- open Accessible everywhere

Further reading

- pages 12-29 TSPL
- http://goshdarnclosuresyntax.com/

Tasks

See Exercises on GitHub