## Mobile Computing and the Cloud

Lecture 10 Jonathan R. Engelsma

## CLOUD COMPUTING CATEGORIES

- Infrastructure as a Service (laaS)
- deliver computer infrastructure as a service
- Platform as a Service(PaaS)
- deliver infrastructure and a software stack as a service
- Software as a Service (SaaS)
- deliver an application as a service

## **NEW CATEGORY!**

- Mobile Backend as a Service (MBaas)
- parse.com
- kinvey.com
- firebase.com
- kii.com

### **MBAAS**

- Takes the complexity out of building a backend platform for a mobile app.
- Really just a subset of PaaS.
- Driven in part by "Mobile First" type deployments

## PARSE.COM

- We will focus on parse.com
- Acquired by Facebook in April 2013!
- Provides
- login / authentication services
- user management
- easy to create RESTful APIs
- push notifications



## SETTING UP PARSE (I)

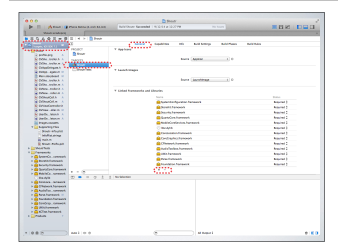
Assumption: Adding to an existing project.

- Step 1: Download the <u>parse.com</u> iOS framework:
- https://parse.com/docs/downloads
- Step 2: Unpack and drag the Parse.framework, ParseUl.framework and Bolts.framework to your project folders in Xcode (copy!)



## SETTING UP PARSE(2)

- Step 3: Manually add the following dependencies:
  - AudioToolbox.framework
     QuartzCore.framework
  - CFNetwork.framework
- Security.framework
- CoreGraphics.framework
- StoreKit.framework
- CoreLocation.framework
- SystemConfiguration.fram ework
- MobileCoreServices.frame work
- Social.framework
- Accounts.framework
- libz.dylib & libsqlite3.dylib



## SETTING UP PARSE(3)

• Step 4: Register for a free account on parse.com and establish a new app instance.



## SETTING UP PARSE (4) Point app to appropriate Parse app instance in

• Step 5: Point app to appropriate Parse app instance in AppDelegate implementation.



## SETTING UP PARSE (5) • Step 6: Add code to controller to persist objects: a) import Parse at the top of your Swift source file Import Parse b) add code to persist data from parse where appropriate. Let testObject = PFObject(className: "TestObject") testObject("For") = "bar" testObject. swe/Instackgrandfil thiblock { (success: Bool, error: MSError?) -> Vold in printint" Object has been saved.")

## 

# \* Step 8: Add code that queries for previously persisted objects! \*\*Properly "query " Properly query "Ith Class Name: "Comescore"; [query wherekey: "Properly " republishes " comescore"; [query whorekey: "Polyperly " republishes " comescore"; [query whospics: Indicatory and the State of the Comescore "; [query whospics: Though the Comescore " republishes " republishes " comescored"; [ query whospics: Though the Comescore " republishes " republish





## MANAGING USERS (1)

- Preliminaries:
- Add <u>parse.com</u> ParseUI.framework and ParseFacebookUtilsV4.framework to Xcode.
- Download FB iOS SDK and add framework and dependencies to your Xcode project.
- Add FB SDK headers to your bridging header in order to have visibility in Swift.

## MANAGING USERS (2)

- · On the network side:
- Make sure you have a parse app instance created for your iOS app.
- Make sure you have created a Facebook app instances created for your iOS app.

## MANAGING USERS (3)

AppDelegate mods

## 

## MANAGING USERS (5)

 View Controller implements the delegates for PFLogInViewController and PFSignUpViewController:

class ViewController: UIViewController,
 PFLogInViewControllerDelegate, PFSignUpViewControllerDelegate

- · methods for
- · logging in, canceling, errors, validation, etc.

