## MOBILE APP DEVELOPMENT CRASH COURSE

Tripta Gupta, Web Development Instructor at General Assembly Stephanie Szeto, Associate Product Manager at LiveRail David Ladowitz, Software Engineer at Omada Health

#### **AGENDA**

- Introductions
- The Apple Way
- App Design Overview
- Model-View-Controller Structure
- X-Code Walkthrough
- Objective-C Overview
- Storyboards
- ▶ TableViews, Segues, WebViews
- Building the Social Links Tab
- Buttons, APIs, AlertViews
- Building the Contact Me Tab
- Build an App!

## INTRODUCTIONS

#### **INTRODUCTIONS**

- Name
- ▶ Tech Background Programming Language
- What do you want to learn from this class?
- Favorite App
- App Idea

## THE APPLE WAY

#### THE APPLE WAY

- Why develop for iOS?
- Objective-C & Swift
- Closed Source
- XCode, Interface Builder
- biOS Human Interface Guidelines <a href="https://developer.apple.com/library/">https://developer.apple.com/library/</a> ios/documentation/UserExperience/Conceptual/MobileHIG/index.html#//apple\_ref/doc/uid/TP40006556
- Apple Approval Needed App Submission

#### **IOS DEVICES**

Poevices - http://
en.wikipedia.org/wiki/
List\_of\_iOS\_devices



#### iOS 7 will be compatible with:











iPhone 4

iPhone 45

Phone 5

iPod touch

iPod touch 32G8/64G8







iPad with Retina display



iPad mini

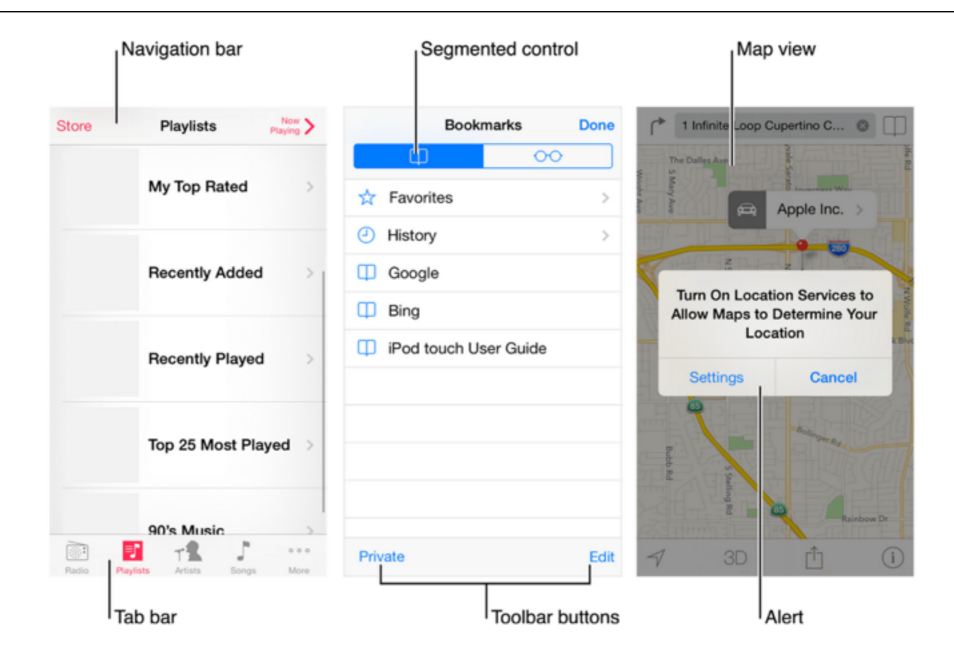
#### **IOS HUMAN INTERFACE GUIDELINES**

https://developer.apple.com/library/ios/documentation/UserExperience/ Conceptual/MobileHIG/index.html#//apple\_ref/doc/uid/TP40006556

iOS 7 embodies the following themes:

- 1) **Deference.** The UI helps users understand and interact with the content, but never competes with it.
- 2) **Clarity.** Text is legible at every size, icons are precise and lucid, adornments are subtle and appropriate, and a sharpened focus on functionality motivates the design.
- 3) **Depth.** Visual layers and realistic motion impart vitality and heighten

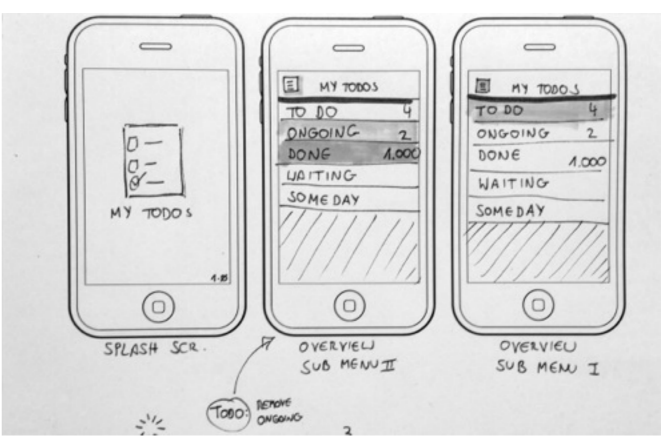
#### **IOS APP ANATOMY**



## **APP DESIGN OVERVIEW**

#### **APP DESIGN OVERVIEW**

- Multi-faceted graphic design, UI, UX, software engineering
- Design phase sketches, storyboards
- Translate designs into software architecture



## APPLE FRAMEWORKS

#### **APPLE'S FRAMEWORKS/LIBRARIES**

Framework	Description
Foundation	Defines core object-oriented data types like strings, arrays, dictionaries, etc. We'll explore the essential aspects of this framework in the
	Data Types module.
UIKit	Provides dozens of classes for creating and controlling the user interface on iOS devices.
AppKit	Same as UIKit, but for OS X devices.
CoreData	Provides a convenient API for managing object relationships, supporting undo/redo functionality, and interacting with persistent storage.
MediaPlayer	Defines a high-level API for playing music, presenting videos, and accessing the user's iTunes library.
AVFoundation	Provides lower-level support for playing, recording, and integrating audio/video into custom applications.
QuartzCore	Contains two sub-frameworks for manipulating images. The CoreAnimation framework lets you animate UI components, and CoreImage provides image and video processing capabilities (e.g., filters).
CoreGraphics	Provides low-level 2D drawing support. Handles path-based drawing, transformations, image creation, etc.

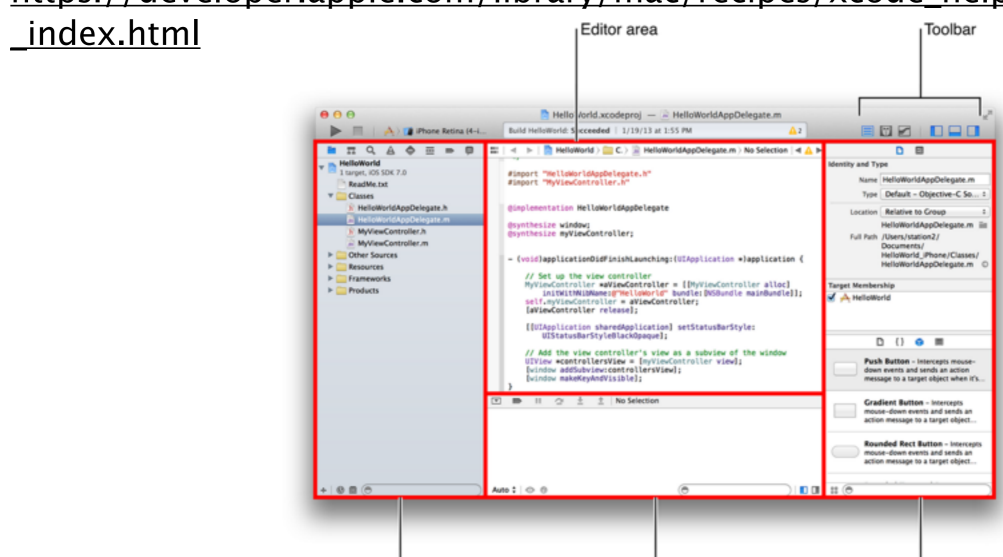
## **XCODE WALKTHROUGH**

#### **XCODE WALKTHROUGH**

https://developer.apple.com/library/mac/recipes/xcode\_help-general/

Debug area

Utility area



Navigator area

## OBJECTIVE-C OVERVIEW

#### **OBJECTIVE-C OVERVIEW**

- Objective-C Syntax
- Objective-C Language Structure Classes, Properties, etc.
- Objective-C Data Types NSString, NSArray, NSObject, NSDictionary
- Cheat Sheet <a href="http://cdn1.raywenderlich.com/downloads/RW-Objective-C-Cheatsheet-v-1-5.pdf">http://cdn1.raywenderlich.com/downloads/RW-Objective-C-Cheatsheet-v-1-5.pdf</a>

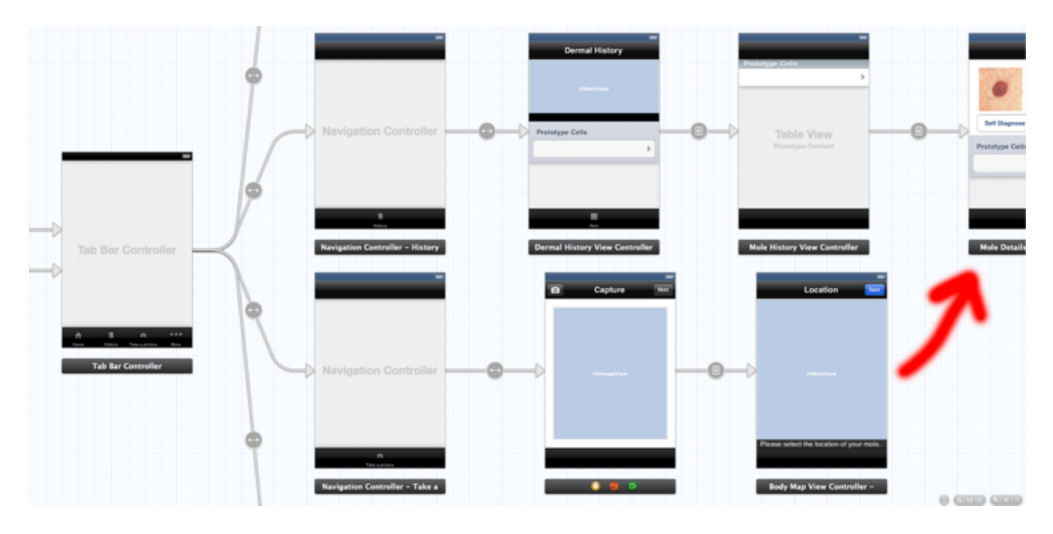
#### **OBJECTIVE-C OVERVIEW**

```
Class name
                                                  Parent class
                      @interface Book : NSObject {
                           id data;
Member
                           int pages;
variables
                           NSString *title;
                           NSString *author;
                   - (id) initWithTitle: (NSString *)aTitle;
- (NSString *) getTitle;
- (void) setAuthor:(NSString *)anAuthor;
- (NSString *) getAuthor;
                   [ + (id) createBookWithTitle:(NSString *)aTitle;
+ (id) createBookWithTitle:(NSString *)aTitle
                                 andAuthor: (NSString *)anAuthor;
                      @end
```

## **STORYBOARDS**

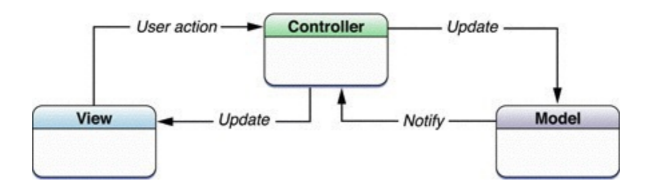
#### **STORYBOARDS**

A **storyboard** is a visual representation of the app's user interface, showing screens of content and the transition between them.

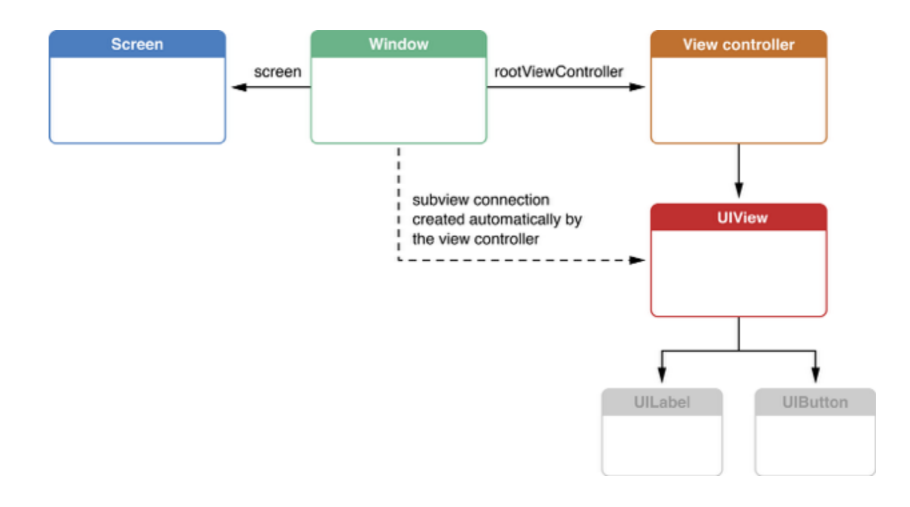


- \*User interfaces are comprised of **views** <a href="https://developer.apple.com/library/ios/documentation/UserExperience/Conceptual/MobileHIG/Anatomy.html#//apple\_ref/doc/uid/TP40006556-CH24-SW1">https://developer.apple.com/library/ios/documentation/UserExperience/Conceptual/MobileHIG/Anatomy.html#//apple\_ref/doc/uid/TP40006556-CH24-SW1</a>
- Views can contain subviews
- Views are managed by view controllers
- View controllers can contain children view controllers
- View controllers interface with the app's model

- Model-View-Controller (MVC) design pattern assigns objects in an application one of 3 roles: model, view, or controller
- Model objects encapsulate the data specific
- A view object is an object in an application that users can see
- A controller objects acts an intermediary between one or more of an application's view objects and one or more of its model objects



In iOS, each view controller organizes and controls a view; this view is often the root view of a root hierarchy



## **APP PROJECT OVERVIEW**

#### **APP PROJECT OVERVIEW**

We're going to start by building a Resume app.

The Resume app will consist of three sections:

- About Me: Share your story
- -Social Links: Make it easy for others to follow you on LinkedIn, Twitter, Facebook, Github, and more
- Projects: Impress employers with projects you've worked on

## TABLEVIEWS, SEGUES, WEBVIEWS

# BUILDING THE SOCIAL LINKS TAB

#### **BUILDING SOCIAL LINKS - OBJECTIVES**

- Continue practicing your Storyboard skills
- Practice using TableViews
- Practice using Segues to pass information between two ViewControllers
- Practice loading URLs in a WebView

# BUILDING THE PROJECT TAB

#### **BUILDING PROJECT TAB - OBJECTIVES**

- Continue practicing your Storyboard skills
- Collection Views
- Practice connecting Buttons to Actions

## **BUILD YOUR APP!!**

## **WRAP UP**

#### **WRAP UP**

- How to use Xcode
- How to use Storyboards
- Connecting Visual Storyboard Views with ViewController Code
- Reading Documentation

## RESOURCES

#### **RESOURCES**

#### Coding:

- StackOverflow
- Ray Wenderlich Tutorials <a href="http://www.raywenderlich.com/">http://www.raywenderlich.com/</a>
- Tutsplus <a href="http://code.tutsplus.com/categories/ios-sdk">http://code.tutsplus.com/categories/ios-sdk</a>
- -Apple Developer Resources <a href="https://developer.apple.com/library/ios/navigation/">https://developer.apple.com/library/ios/navigation/</a>

#### **RESOURCES**

#### Design:

- iOS 7 Design Cheat Sheet <a href="http://ivomynttinen.com/blog/the-ios-7-design-cheat-sheet/">http://ivomynttinen.com/blog/the-ios-7-design-cheat-sheet/</a>
- iOS 7 Guides <a href="https://developer.apple.com/library/ios/documentation/UserExperience/Conceptual/MobileHIG/index.html">https://developer.apple.com/library/ios/documentation/UserExperience/Conceptual/MobileHIG/index.html</a>
  - iOS Patterns
    - http://www.pttrns.com/
    - http://inspired-ui.com/
- Smashing Magazine <a href="http://www.smashingmagazine.com/category/uxdesign/">http://www.smashingmagazine.com/category/uxdesign/</a>

## Q&A

#### **THANKS!**

### **CONTACT INFO:**

- Tripta Gupta: tripta@ga.co
- Stephanie Szeto: stephanie@liverail.com
- David Ladowitz: david.ladowitz@omadahealth.com