## iPhone for Software Developers: A Live Coding Session!

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Norman McEntire, Founder
Servin Corporation - http://servin.com
Technology Training for Technology Professionals<sup>™</sup>
norman.mcentire@servin.com

## Legal Info

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- Servin is a trademark of Servin Corporation.

### **About Servin Corporation**

- Servin On-Site Training
  - "Get Your Development Team Up To Speed Fast!"
- Servin Web-Based Training
  - "Watch Code Written Before Your Eyes!"
- Servin Books
  - Books available on Amazon Kindle and Amazon Kindle Reader (iPhone, PC, Blackberry)
- Servin Apps
  - 25+ iPhone Apps in various categories

## Servin On-Site Training

- "Get Your Development Team Up To Speed Fast!"
- iPhone Programming Courses
  - Intro and Advanced
- Android Programming Courses
  - Intro and Advanced
- Linux Programming Courses
  - Embedded Linux
  - Device Drivers
  - Services/Daemons

#### Servin Web-Based Training

- "Watch Code Written Before Your Eyes!"
  - Uses Cisco WebEx Player
  - Cicso WebEx Player supported on
    - Linux
    - Mac
    - Windows
- This demo/presentation is also available as Web-Based Training
  - http://servin.com

#### Servin Books

- Books available on Amazon Kindle and Amazon Kindle Reader (iPhone, PC, Blackberry)
  - iPhone Objective-C 2.0 Programming Exercises
  - iPhone Database Programming Exercises: SQLite
  - iPhone Camera Programming Exercises
  - iPhone External Accessory Programming Exercises
  - iPhone Flashlight Programming Tutorial
  - iPhone 3 Programming Templates Explained
  - Red Hat Enterprise Linux 5 Admin Skills
  - SUSE Linux Enterprise Server 11 Admin Skills

# Servin Apps 25+ iPhone Apps

- Technology Professionals
  - Device Info Plus
    - Device ID Info, Font Info, CPU Info, Network Info, and more!
  - Accelerometer Fun
    - Display, record, and export accelerometer info
  - Process Log
    - Display list of processes
- Health/Fitness
  - Weight Log Simple keep log of your weight
  - Sleep Log Simple keep log of your sleep
- Games and Entertainment
  - Touch Fast how fast can you touch the screen?
  - Simon Says Face Up can you do as simon says?

#### **UCSD Extension Courses**

- These courses are taught by Norman McEntire and fill up quickly so register early
  - iPhone Programming: Touch, Sound, and More!
    - Spring 2010 Session: April 7 June 2
    - Wednesdays, 6PM 9PM
  - Introduction to Objective-C
    - Spring 2010 Session: April 8 June 3
    - Thursdays, 7pm 9:50pm
  - iPhone Programming: Advanced
    - Summer 2010 Session: Watch Catalog for Dates/Times

## Opening Remarks

- Welcome!
- Thank you!
- My Promise To You
  - Show you how to write an iPhone OS App
    - iPhone OS SDK 3.2 Beta 5
      - iPod Touch, iPhone, iPad
- My teaching style
  - Show a few slides
  - Do lots of live demos
  - Questions at anytime are great!

- Dr. John Bowles
  - Thank you for the invitation and the honor of being here today!
  - Thank you for great times at NCR Advanced Development Group!

- Deborah Wells
  - Thank you (along with Dr. Sudarshan) for the USC Engineering Alumni Meeting in San Diego!
  - Thank you for the great food and conversation (along with Dr. John Bowles) last night!
    - Loved the fried spinach!
    - Yes I finally got some sleep! :)

- Dr. Robert Pettus
  - Thank you for so great software courses!
  - Thank you for the opportunity to help design and implement a multiple microcomputer system!
    - Schematics, Chips, Wire-wrap, and Firmware!

- Dr. Michael Huhns
  - Thank you for so great digital hardware design courses!
  - From Digital Signal Processing Course
    - "Should we round up those young outlaw cowboys?"

- Dr. Larry Stephens
  - Thank you for the great computer systems engineering courses!
  - Your pleasant teaching style greatly influenced my teaching style!

- Professor Ronald Bonnell
  - Thank you for the great database courses!
  - Thank you for your excitement about new technology!

- Dr. Jim Davis
  - Thank you so many great times of being "in the band" and "being in engineering" and "talking technology"
  - Still on our todo list: Build a Multibillion Dollar Technology Company!

#### Al Quick

- Thank you for touring the USC Computer Lab, and offering me a job right at NCR Engineering Advanced Development right there on the spot!
  - It was at NCR Advanced Development that I first used Objective-C -- the language used by iPhone
     and written by Brad Cox who grew up in SC!
- Thank you for leading one of the best Computer Engineering and Manufacturing Organizations on planet earth!

#### Introducing iPhone OS 3.2 SDK (Software Developers Kit)

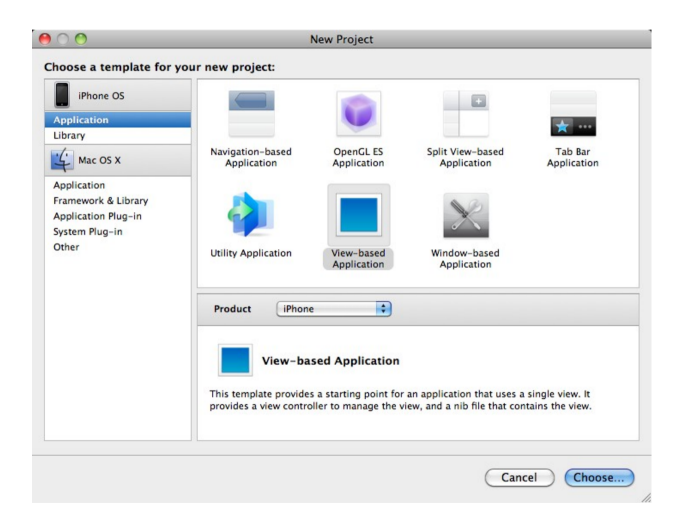
#### iPhone SDK 3.2 Beta 5

- Hardware Requirements
  - Mac (running Mac OS 10.6 Snow Leopard)
- Membership Requirements
  - To download SDK: http://developer.apple.com
    - Register as Apple Developer. Free registration.
  - To run on device and submit to store
    - Join iPhone Developer Program. Yearly fee.
- Software Requirements
  - iPhone SDK. Includes everything.

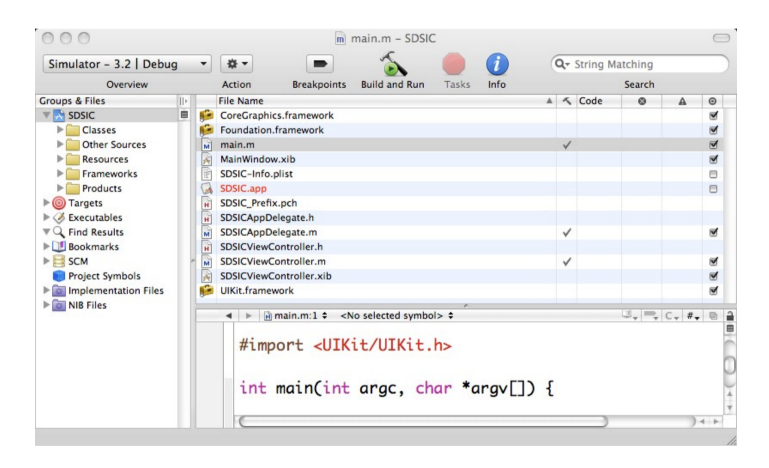
#### Time for the Demos!

# Demo 1 Building the Default App

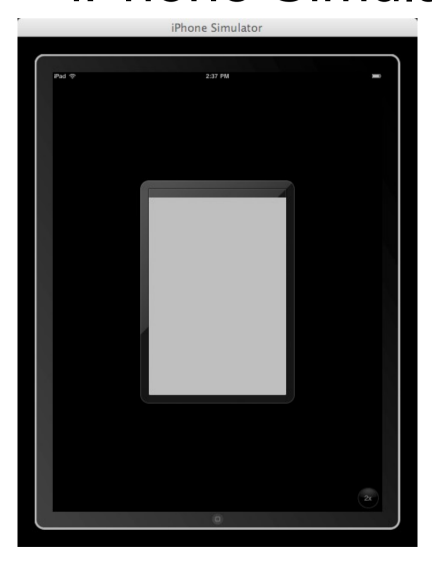
# Demo 1: iPhone SDK Xcode: File > New Project

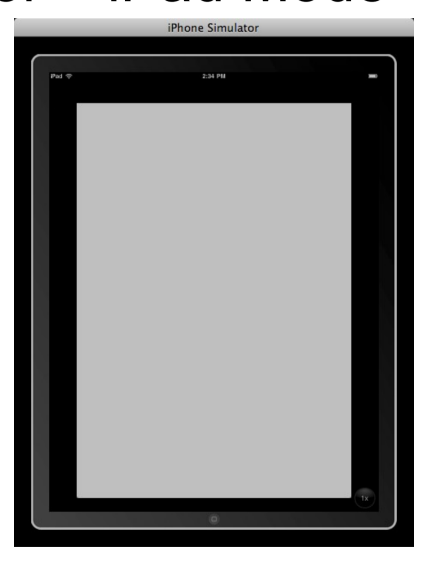


# Demo 1: iPhone SDK Xcode IDE

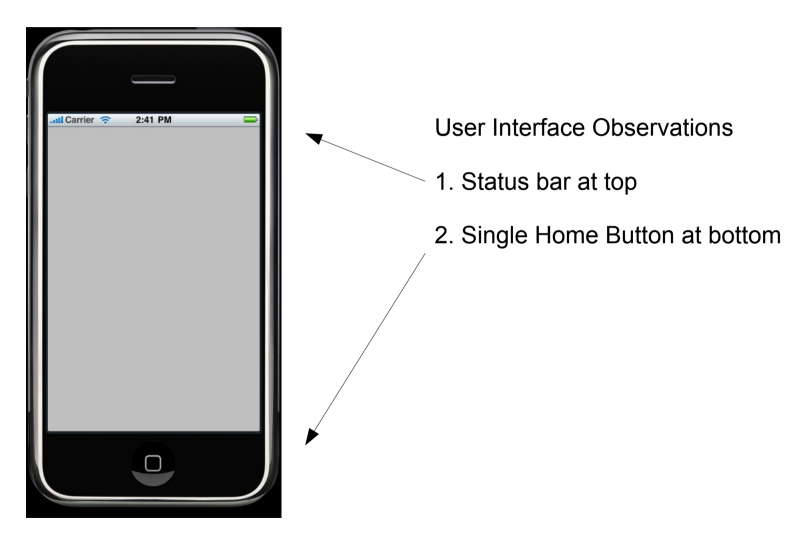


# Demo 1: iPhone SDK iPhone Simulator – iPad Mode





# Demo 1: iPhone SDK iPhone Simulator – iPhone Mode



# Demo 2 Application Startup and Logging

# Demo 2: iPhone SDK Logging: NSLog() - C Function

```
// USCAppDelegate.m
...code not shown...
- (BOOL)application:(UIApplication *)application
    didFinishLaunchingWithOptions:(NSDictionary *)launchOptions {
    // Log a startup message
    NSLog(@"Application Startup!");
    NSLog(@"application: %@", [application description]);
    NSLog(@"launchOptions: %@", [launchOptions description]);
    [window addSubview:viewController.view];
    [window makeKeyAndVisible];
    return YES;
}
```

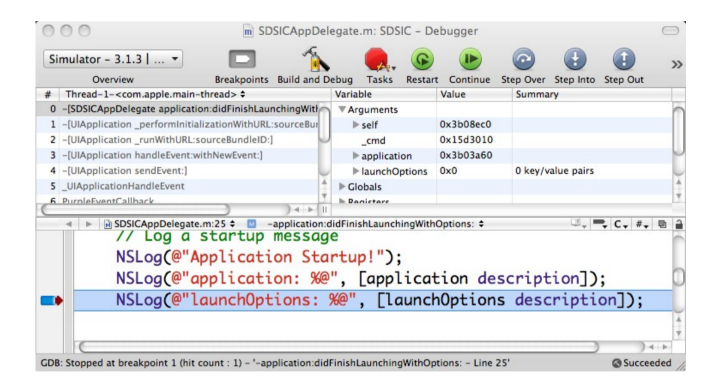
## Demo 2: iPhone SDK Xcode: Run > Console



Demo 3

Debugging

# Demo 3: iPhone SDK Xcode: Debugger



# Demo 4 Create UITextView at Runtime

#### Demo 4: iPhone SDK UITextView at Runtime

```
- (BOOL)application:(UIApplication *)application
    didFinishLaunchingWithOptions:(NSDictionary *)launchOptions {
    ...code not shown...
    CGRect frame = viewController.view.bounds;
    UITextView *myTextView =
                 [[UITextView alloc] initWithFrame:frame];
    myTextView.text = @"USC Demo\n"
          @"This is a test\nBe at your best";
    myTextView.editable = NO;
   [viewController.view addSubview:myTextView];
    [window addSubview:viewController.view];
    [window makeKeyAndVisible];
    return YES;
                      Copyright (c) 2010 Servin Corporation - http://servin.com
}
```

# Demo 4: iPhone SDK UITextView at Runtime

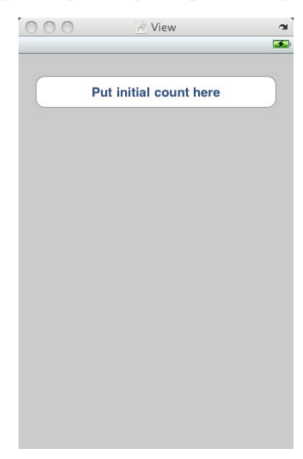


#### Demo 5

#### Create UIButton using Interface Builder

# Demo 5: iPhone SDK Interface Builder and UIButton





# Demo 5: iPhone SDK Running the App



# Demo 6 Change Value of UIButton At Runtime

# Demo 6: iPhone SDK IBOutlet - USCViewController.h

```
// USCViewController.h

#import <UIKit/UIKit.h>
@interface USCViewController : UIViewController {
    IBOutlet UIButton *myButton;
}
```

# Demo 6: iPhone SDK USCViewController.m

```
// USCViewController.m

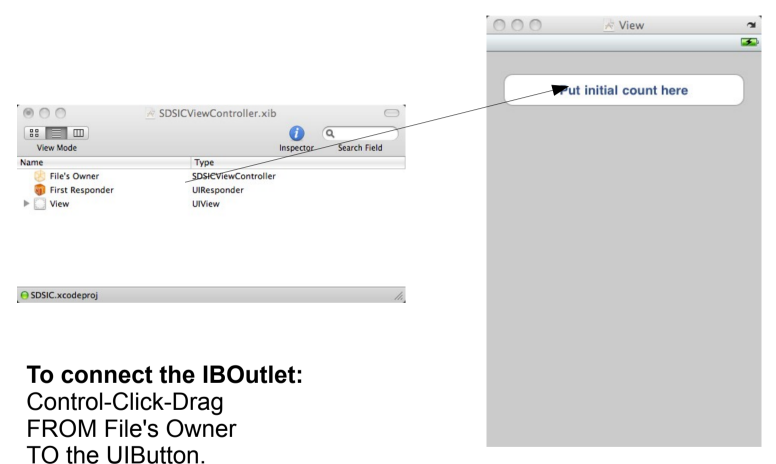
#import "SDSICViewController.h"

@implementation USCViewController

- (void)viewDidLoad {
       [super viewDidLoad];

      [myButton setTitle:@"0" forState:UIControlStateNormal];
}
@end
```

# Demo 6: iPhone SDK Interface Builder - Control-Click-Drag



## Demo 6: iPhone SDK Running



# Demo 7 Handle UIButton Events

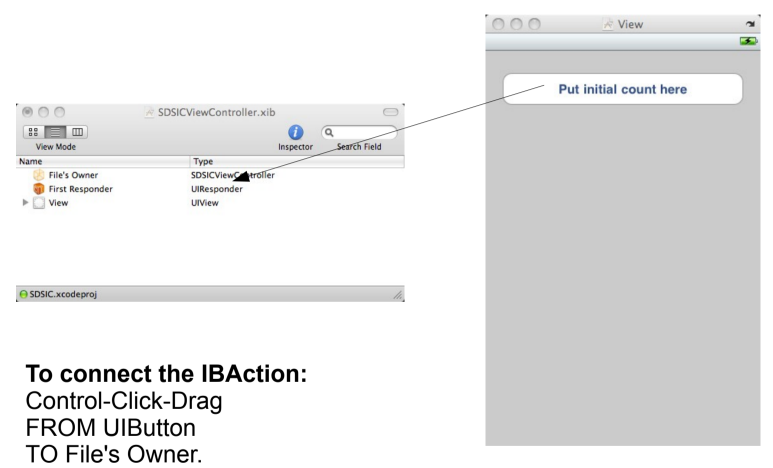
# Demo 7: iPhone SDK IBOutlet - USCViewController.h

```
// USCViewController.h
#import <UIKit/UIKit.h>
@interface USCViewController : UIViewController {
    IBOutlet UIButton *myButton;
    int counter;
}
-(IBAction) doButton;
@end
```

# Demo 7: iPhone SDK USCViewController.m

```
// USCViewController.m
...code not shown...
-(IBAction) doButton {
    counter++;
    NSString *s = [NSString stringWithFormat:@"%d", counter];
    [myButton setTitle:s forState:UIControlStateNormal];
}
```

# Demo 7: iPhone SDK Interface Builder - Control-Click-Drag



# Demo 7: iPhone SDK Running



We Are Done!

Thank You!

**Questions/Answers**