

# iPhone App Dev

## Lesson 4

# Source Codes

<https://github.com/makzan/ios-dev-course-example>

# Contact

[makzan@42games.net](mailto:makzan@42games.net)

# Practice

- Browse the App Store. Find some apps that impress you. Discuss why they are good.
- Do you have any problem that want to solve in a mobile phone? What app do you want to develop?

# Practice

- ✓ Design an utility app.
- ✓ Present it to the class in lesson.

# Practice

- ✓ Think about how to make use of gestures.
- ✓ Design an app with gesture features.
- ✓ Or discover an app on app store with gesture features.
- ✓ Present it to the class in next lesson.

# Summary

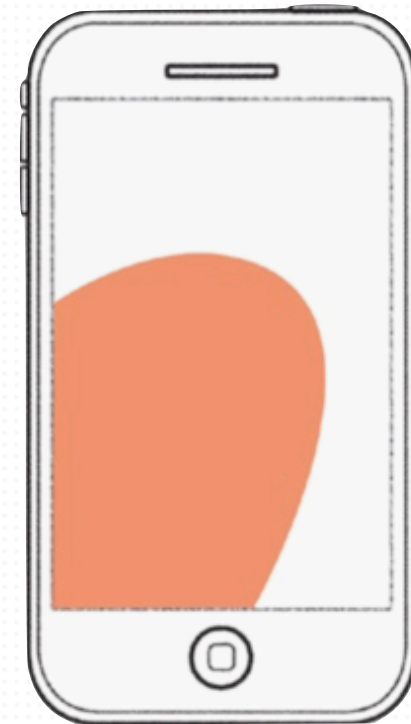
- Comfortable Thumb Area
- Methods Declaration and Implementation
- Properties Declaration
- Delegates
- View Cycle
- Using TextView
- Using UISlider
- Using UIPickerView
- Using UIImageView

# Comfortable Tapping Area



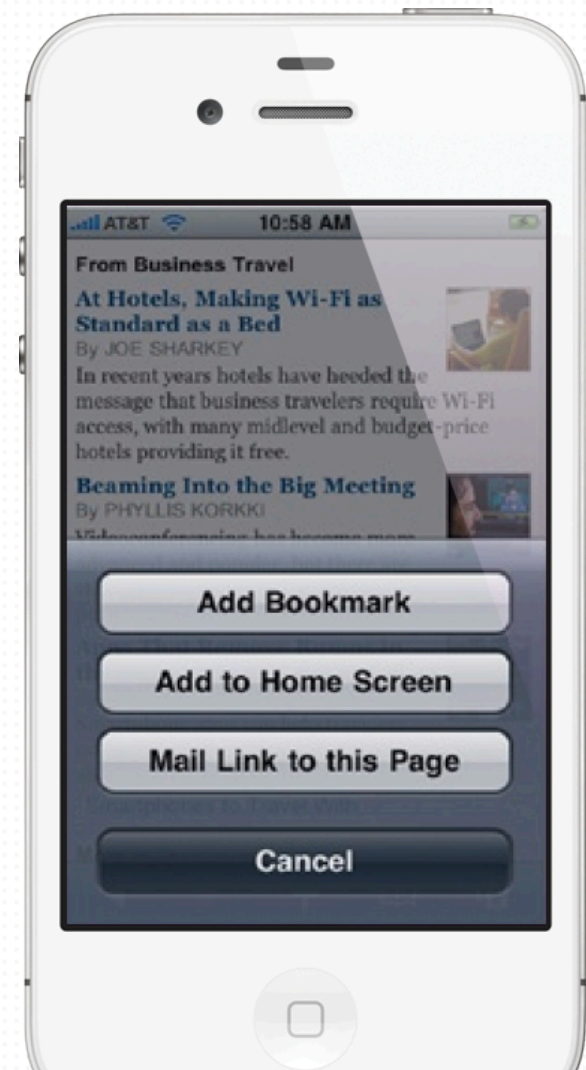
# Comfortable Thumb Area

- Put usual buttons at bottom
- Put critical button at top



# Comfortable Thumb Area

- Put usual buttons at bottom
- Put critical button at top



# Comfortable Thumb Area

- Put usual buttons at bottom
- Put critical button at top



# Methods Declaration and Implementations

# Methods Declaration

- (void) sayHello;
- (BOOL) hasLoggedIn;
- (int) countTotalItems;
- (NSString \*) filename;
- (double) sqareOf:(double)number;

# Methods Implementation

```
- (void) sayHello {  
    // do something to say hello  
}
```

# Methods Implementation

```
- (BOOL) hasLoggedIn {  
    if ( userSessionValid ) return YES;  
    return NO;  
}
```

# Methods Implementation

```
- (double) sqareOf:(double)number {  
    return number * number;  
}
```



# Property Declaration

# Property Declaration

`@property (nonatomic, retain) NSString *username;`

`@property (nonatomic, assign) NSString *username;`

`@property (nonatomic, copy) NSString *username;`

# Property Declaration

Interface:

```
@property (nonatomic, retain) NSString *username;
```

Implementation:

```
@synthesis username;
```

# Property Declaration

We can use both following syntax to access the username.

`self.username`

`[self username]`

# Property Declaration

We can use both following syntax to set the username to new value.

```
self.username = @"Steven";
```

```
[self setUsername: @"Steven"];
```

# Property Declaration

When

```
@synthesis username;
```

Both following works, but they act differently.

```
self.username = @"Thomas Mak";
```

```
username = @"Thomas Mak";
```

# Property Declaration

self or not self?

# Property Declaration

```
self.username = @"Thomas Mak";
```

equals to

```
[self setUsername:@"Thomas Mak"];
```



# Property Declaration

```
[self setUsername:@\"Thomas Mak\"];
```

equals to

```
[username release]; // release old username
```

```
username = @\"Thomas Mak\";
```

# Property Declaration

**self.username** means calling the setting method.

The setter method:

```
- (void) setUsername: (NSString*) setUsername
{
    [username release];
    username = [newUsername retain];
}
```

# Property Declaration

The issue of calling

```
username = @"new name";
```

The old username variable is not released.

memory leaked.

# Property Declaration

Interface:

```
@property (nonatomic, retain) NSString *username;
```

Implementation:

```
@synthesis username = _username;
```

# Property Declaration

When

```
@synthesis username = _username;
```

✓ `self.username = @"Thomas Mak";`

X `username = @"Thomas Mak";`

# Property Declaration

`@synthesis username = _username;`

```
- (void) setUsername: (NSString*) newUsername  
{  
    [_username release];  
    _username = [newUsername retain];  
}
```

# Property Declaration

Exception

We are safe to not using **self.** on primitive.

```
@property (nonatomic) int gameScore;
```

No need to retain and release primitive.

# Delegates



# Delegates

- UITextField
- UITextFieldDelegates
- FBRequest
- FBRequestDelegates

# View Cycle

# View Cycle

- `init`
- `viewDidLoad`
- `viewWillAppear:`
- `viewWillDisappear:`
- `viewDidUnload`
- `dealloc`

# Using Text View

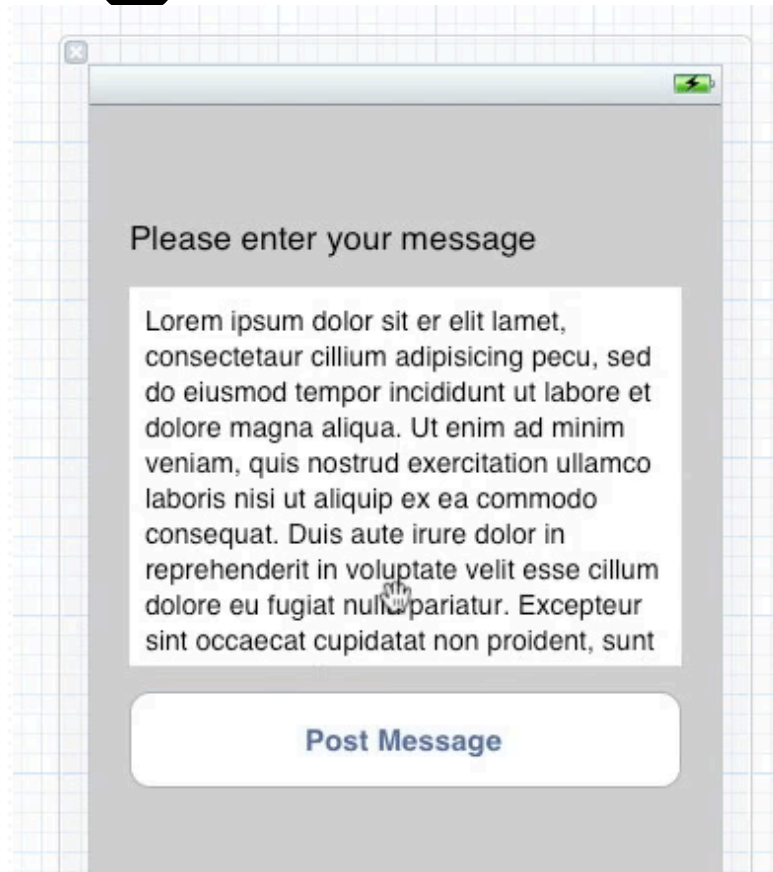
# Using UITextView

- UITextViewDelegates Methods
- didStartEditing
- didEndEditing

# Using UITextView

- Detect Return Key to end editing
- Move the view to show keyboard

# Using UITextView



Prepare a view with UITextView

Connect the UITextView delegate to File's Owner

# Using UITextView

```
1 @interface ViewController : UIViewController <UITextViewDelegate>
2
3 @end
```

(Optional) Add the delegates to header.



# Using UITextView

```
1 - (BOOL)textView:(UITextView *)textView shouldChangeTextInRange:
(NSRange)range replacementText:(NSString *)text {
2
3     if([text isEqualToString:@"\n"]) {
4         [textView resignFirstResponder];
5         return NO;
6     }
7
8     return YES;
9 }
```

Detect the input character and find the line break.

# Using UITextView

```
1 - (void)textViewDidBeginEditing:(UITextView *)textView
2 {
3     CGRect frame = self.view.frame;
4     frame.origin.y = -100;
5     self.view.frame = frame;
6 }
7
8 - (void)textViewDidEndEditing:(UITextView *)textView
9 {
10    CGRect frame = self.view.frame;
11    frame.origin.y = 0;
12    self.view.frame = frame;
13 }
```

Move up the view when the keyboard shows.

Revert the view when the keyboard hides.

# Using UITextView

```
1 - (void)textViewDidBeginEditing:(UITextView *)textView
2 {
3     CGRect frame = self.view.frame;
4     frame.origin.y = -100;
5     [UIView animateWithDuration:.3 animations: ^{
6         self.view.frame = frame;
7     }];
8 }
9
10 - (void)textViewDidEndEditing:(UITextView *)textView
11 {
12     CGRect frame = self.view.frame;
13     frame.origin.y = 0;
14     [UIView animateWithDuration:.3 animations: ^{
15         self.view.frame = frame;
16     }];
17 }
```

**Bonus, animate the view transition.**

# Using UITextView

```
1 [textview becomeFirstResponder];
```

(Optional) Focus on the textview by code.

# Using Slider

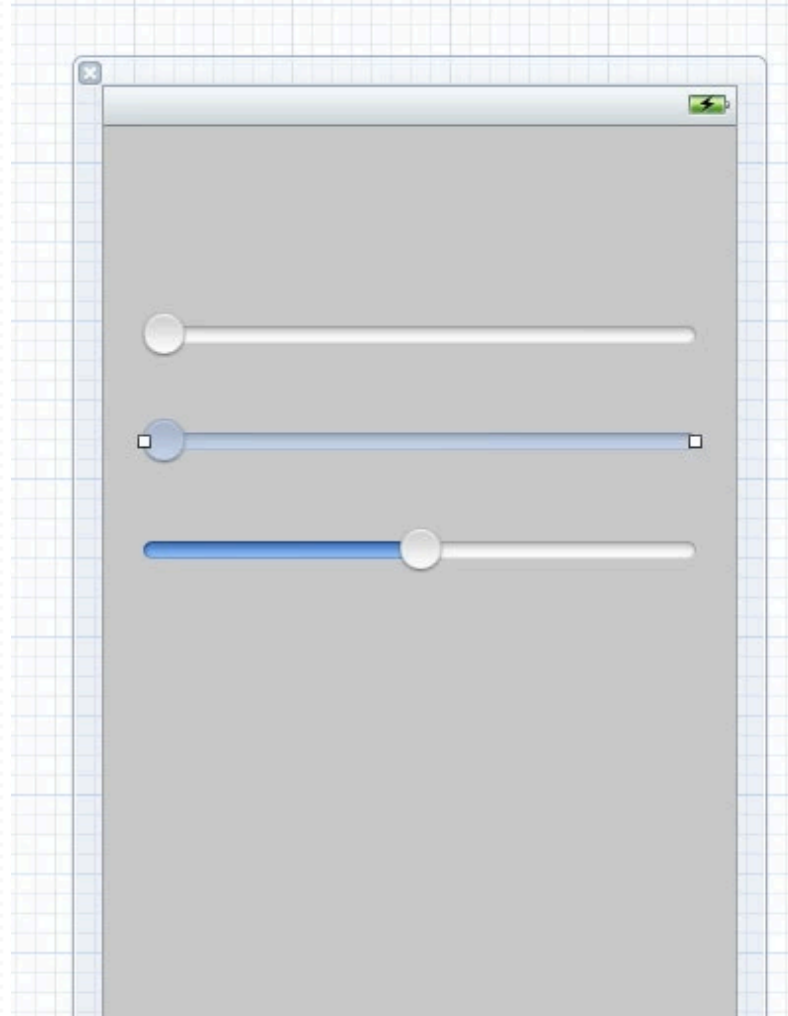
# UISlider

- new IBAction
- valueChanged

# UISlider Example

- RGB Color Picker
- RGB to Hex

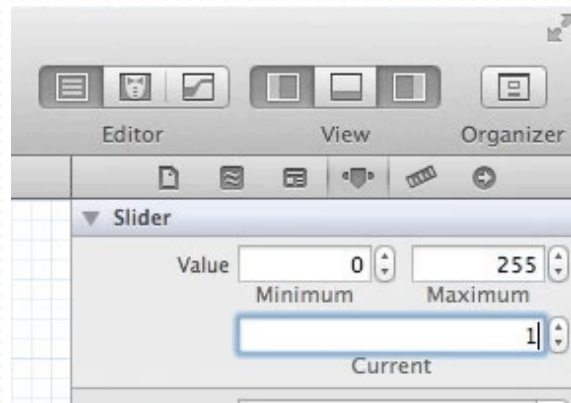
# RGB Example



Put 3 UISliders on the view

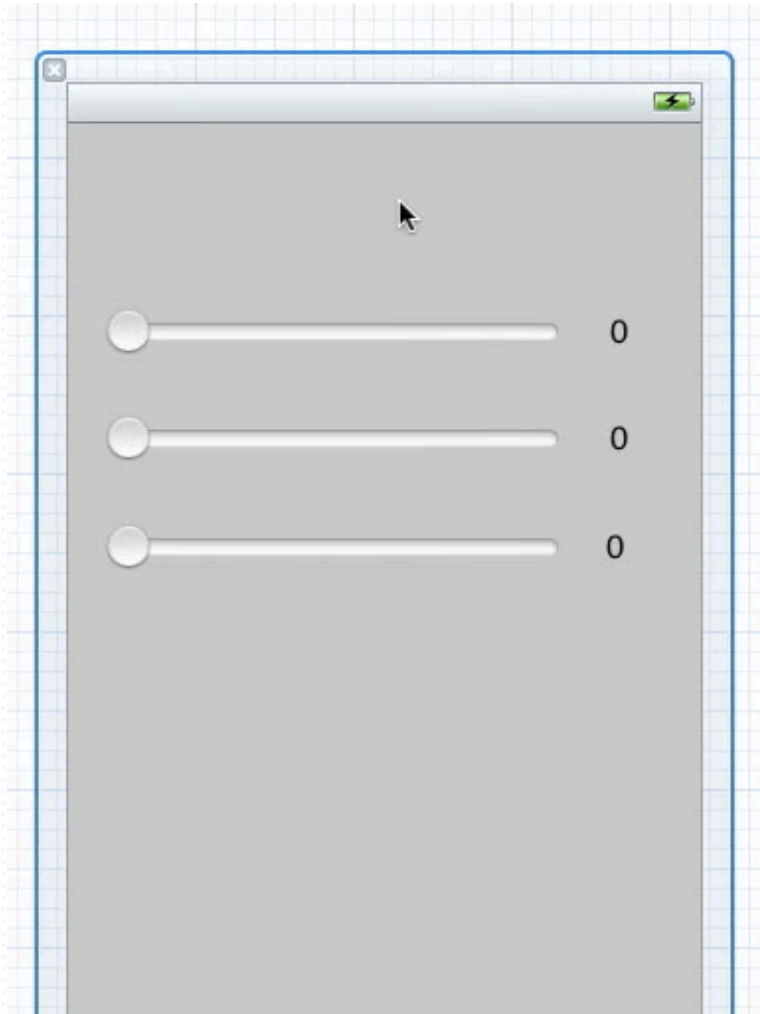


# RGB Example



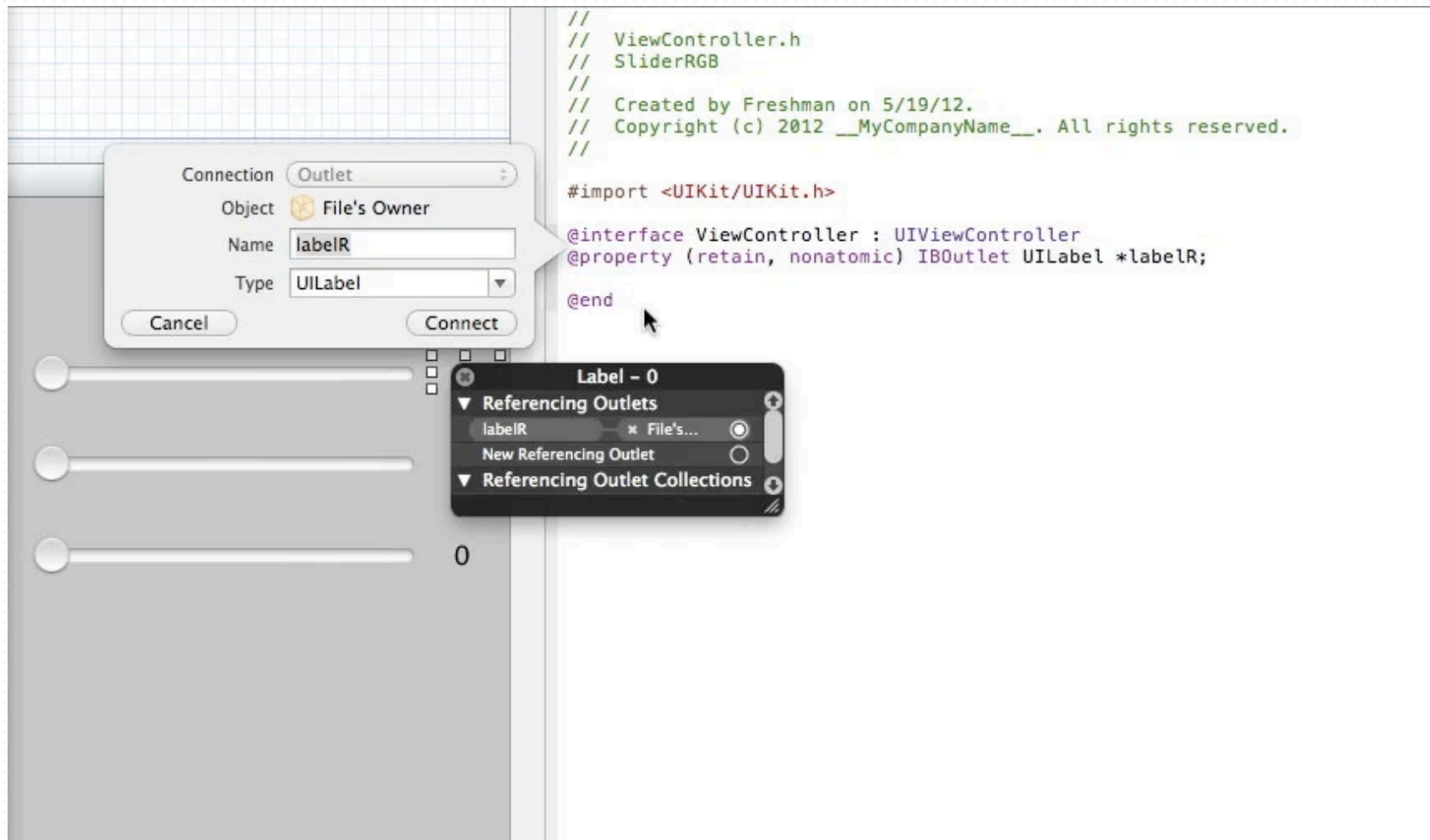
Set the slider range from 0 to 255

# RGB Example



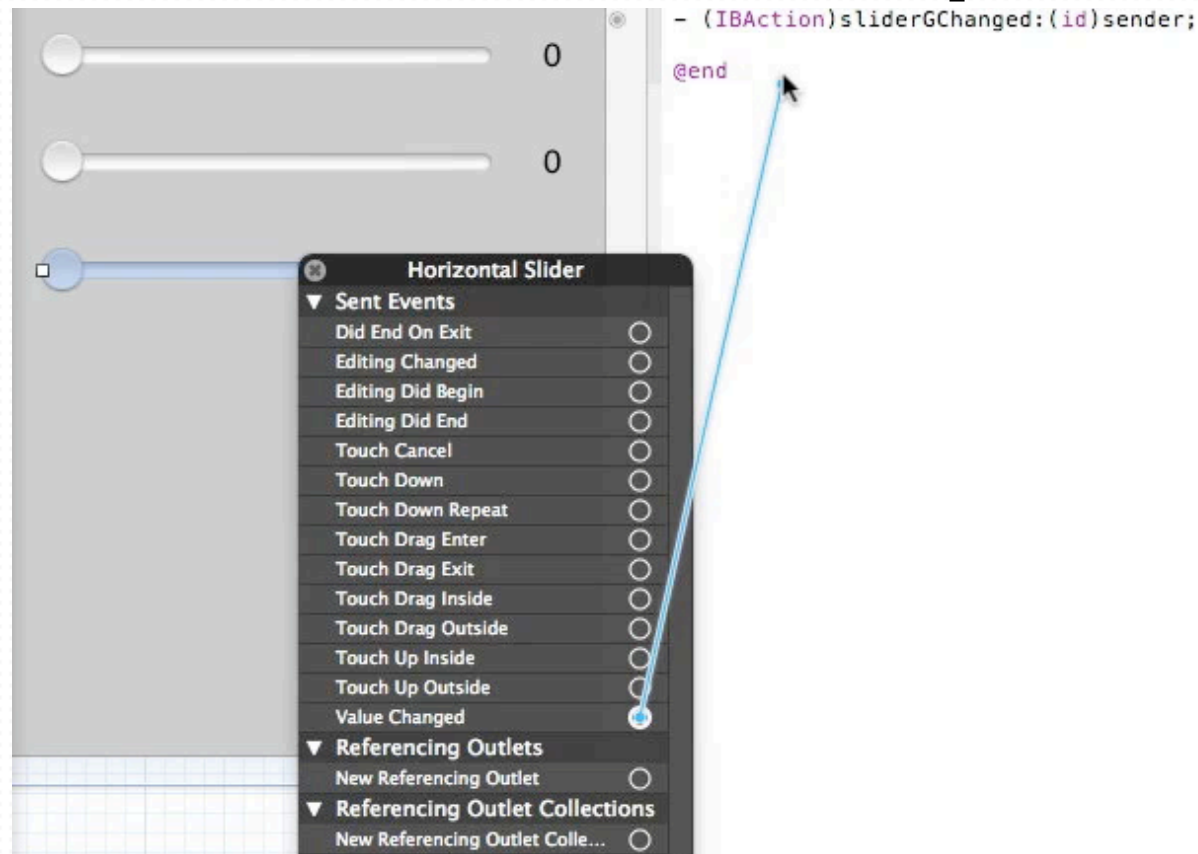
Add 3 UILabels besides the UISliders

# RGB Example



Link the labels to be labelR, labelG and labelB

# RGB Example



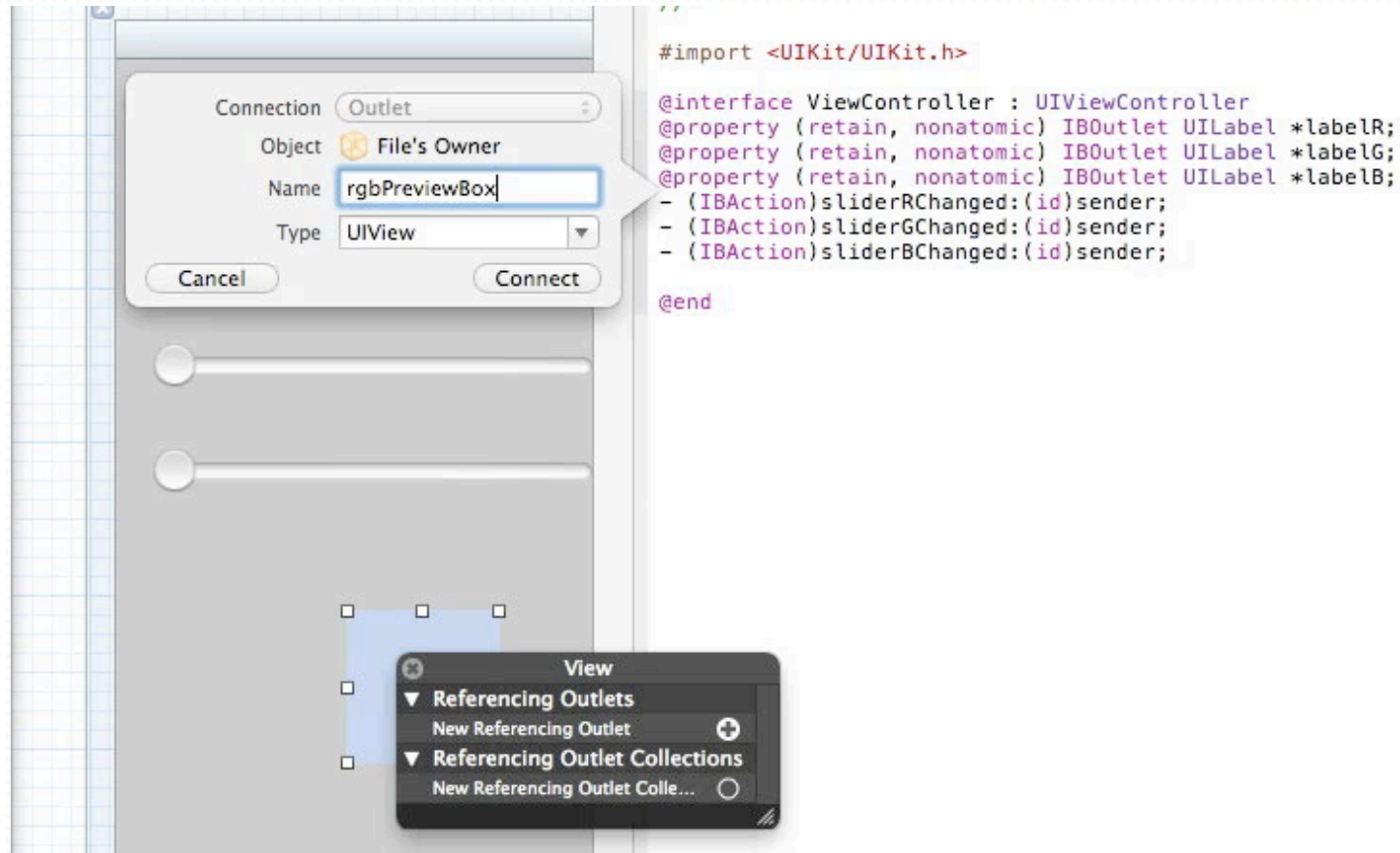
Link the Value Changed event of Slider to  
sliderRChanged, sliderGChanged, sliderBChanged

# RGB Example

```
1 - (IBAction)sliderRChanged:(id)sender {
2     float r = [(UISlider*)sender value];
3     labelR.text = [NSString stringWithFormat:@"%f", r];
4 }
5
6 - (IBAction)sliderGChanged:(id)sender {
7     float g = [(UISlider*)sender value];
8     labelG.text = [NSString stringWithFormat:@"%f", g];
9 }
10
11 - (IBAction)sliderBChanged:(id)sender {
12     float b = [(UISlider*)sender value];
13     labelB.text = [NSString stringWithFormat:@"%f", b];
14 }
```

Change the label text when the slider changes

# RGB Example



Put an UIView in the view, connect it as  
**rgbPreviewBox**

# RGB Example

```
1 @implementation ViewController {  
2     float r;  
3     float g;  
4     float b;  
5 }
```

Declare 3 variables to hold the RGB value

# RGB Example

```
1 - (void) refreshPreviewBox
2 {
3     rgbPreviewBox.backgroundColor = [UIColor colorWithRed:r/255.0f
4                                     green:g/255.0f
5                                     blue:b/255.0f
6                                     alpha:1];
7 }
```

Create a method to change box color according to the stored RGB value.

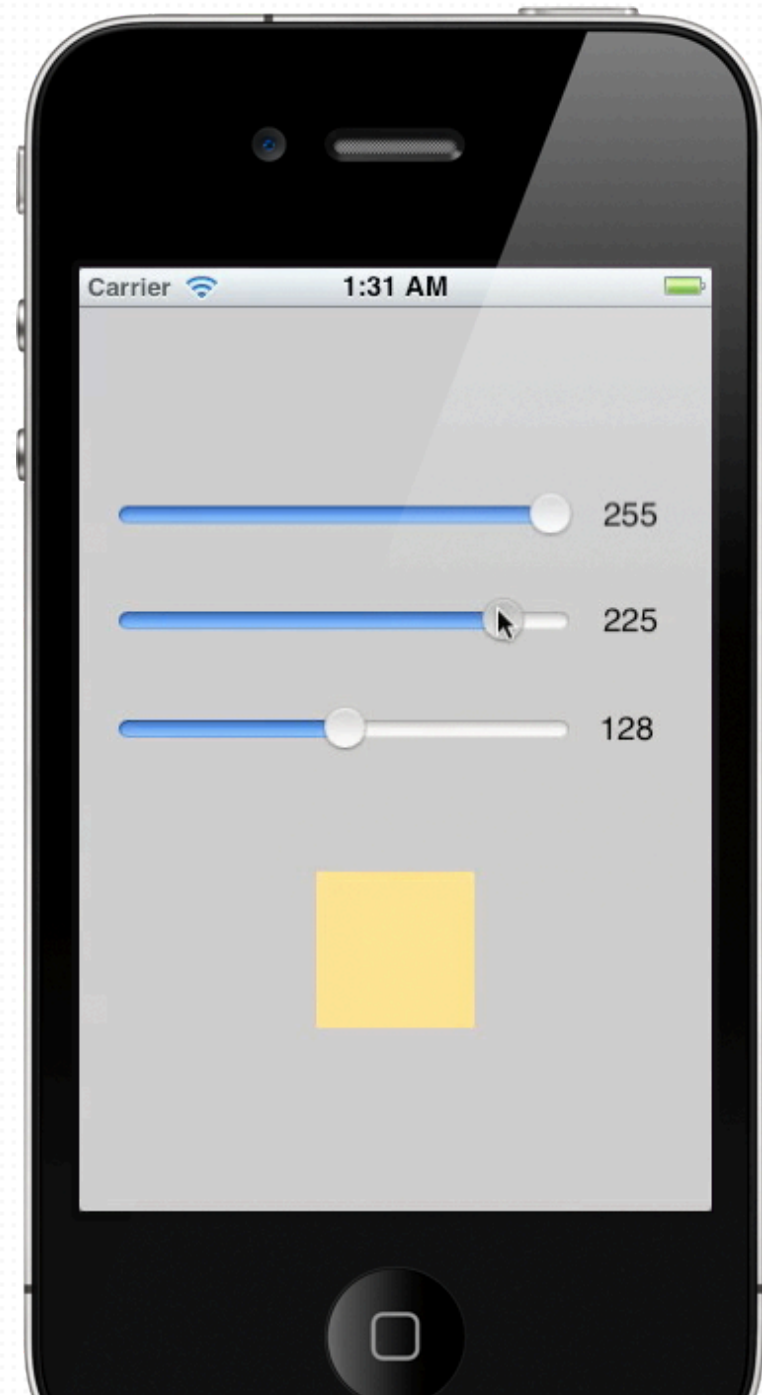


# RGB Example

```
1 - (IBAction)sliderRChanged:(id)sender {
2     r = [(UISlider*)sender value];
3     labelR.text = [NSString stringWithFormat:@"%f", r];
4     [self refreshPreviewBox];
5 }
6
7 - (IBAction)sliderGChanged:(id)sender {
8     g = [(UISlider*)sender value];
9     labelG.text = [NSString stringWithFormat:@"%f", g];
10    [self refreshPreviewBox];
11 }
12
13 - (IBAction)sliderBChanged:(id)sender {
14     b = [(UISlider*)sender value];
15     labelB.text = [NSString stringWithFormat:@"%f", b];
16     [self refreshPreviewBox];
17 }
```

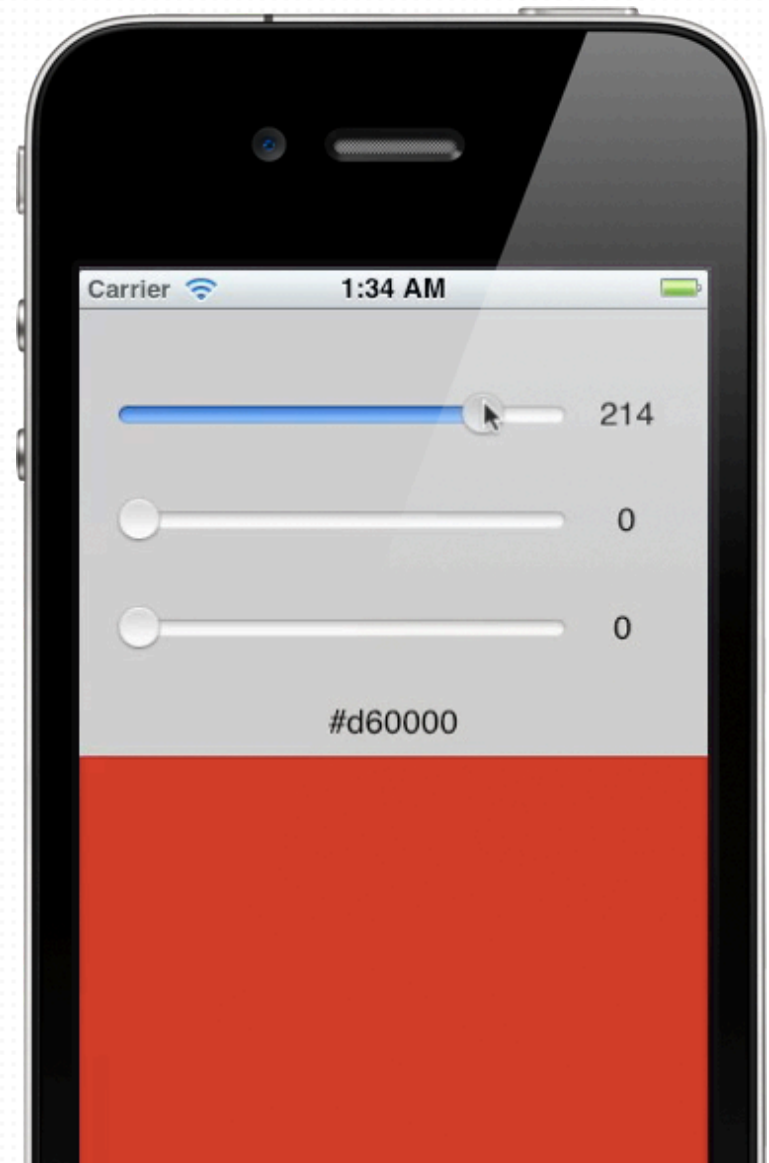
Update the changing event to refresh the color box

What we get so far



# RGB Example

Add a **hexLabel** UILabel to the view.



# RGB Example

```
1 - (void) refreshHexLabel
2 {
3     hexLabel.text = [NSString stringWithFormat:@"%02X%02X%02X", (int) r,
(int) g, (int) b];
4 }
```

(Bonus) a method to show the RGB color in hex format

# RGB Example

```
1 - (IBAction)sliderRChanged:(id)sender {  
2     r = [(UISlider*)sender value];  
3     labelR.text = [NSString stringWithFormat:@"%f", r];  
4     [self refreshPreviewBox];  
5     [self refreshHexLabel];  
6 }
```

Add the code to refresh Hex label when slider changes.

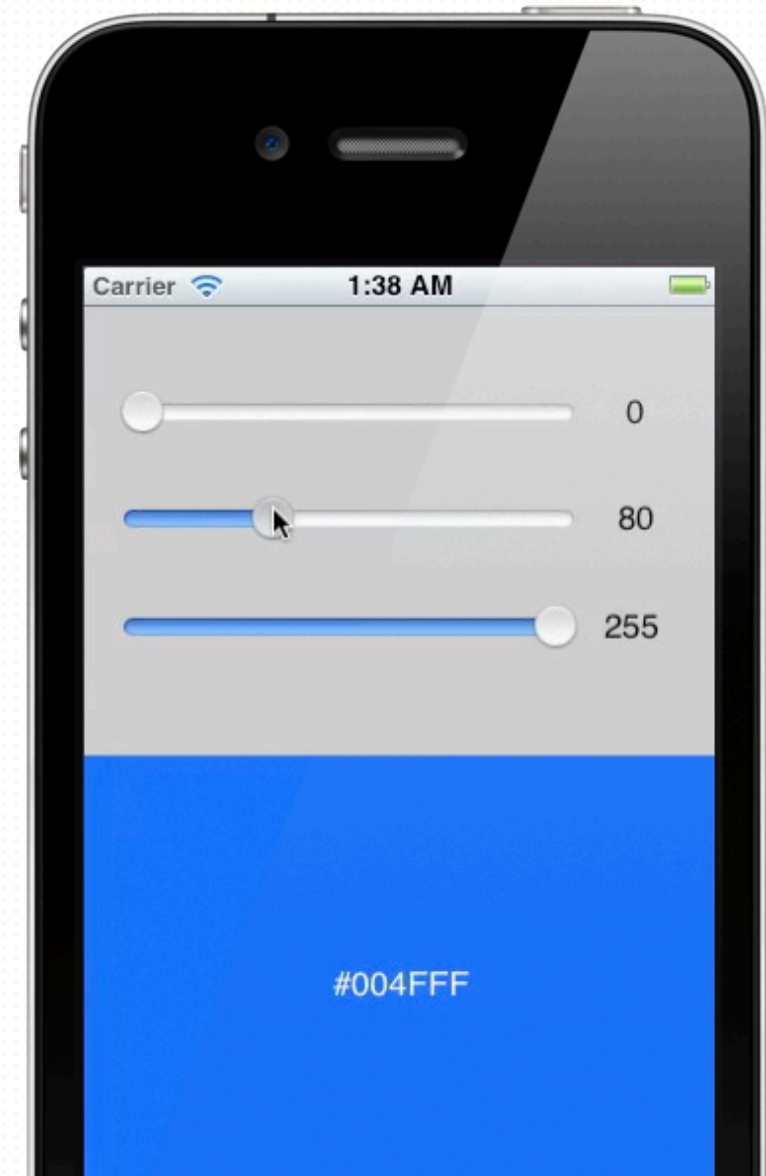
# RGB Example

```
1 - (void)refreshHexLabel
2 {
3     hexLabel.text = [NSString stringWithFormat:@"%02X%02X%02X", (int)r,
(int)g, (int)b];
4
5     // change the label color if it is difficult to see.
6     if (r+g+b < 255 * 3 / 2)
7     {
8         hexLabel.textColor = [UIColor whiteColor];
9     }
10    else
11    {
12        hexLabel.textColor = [UIColor blackColor];
13    }
14 }
```

(Bonus) change hex label color to make it clear.

# RGB Example

Result:  
an RGB to hex converter  
with UISlider



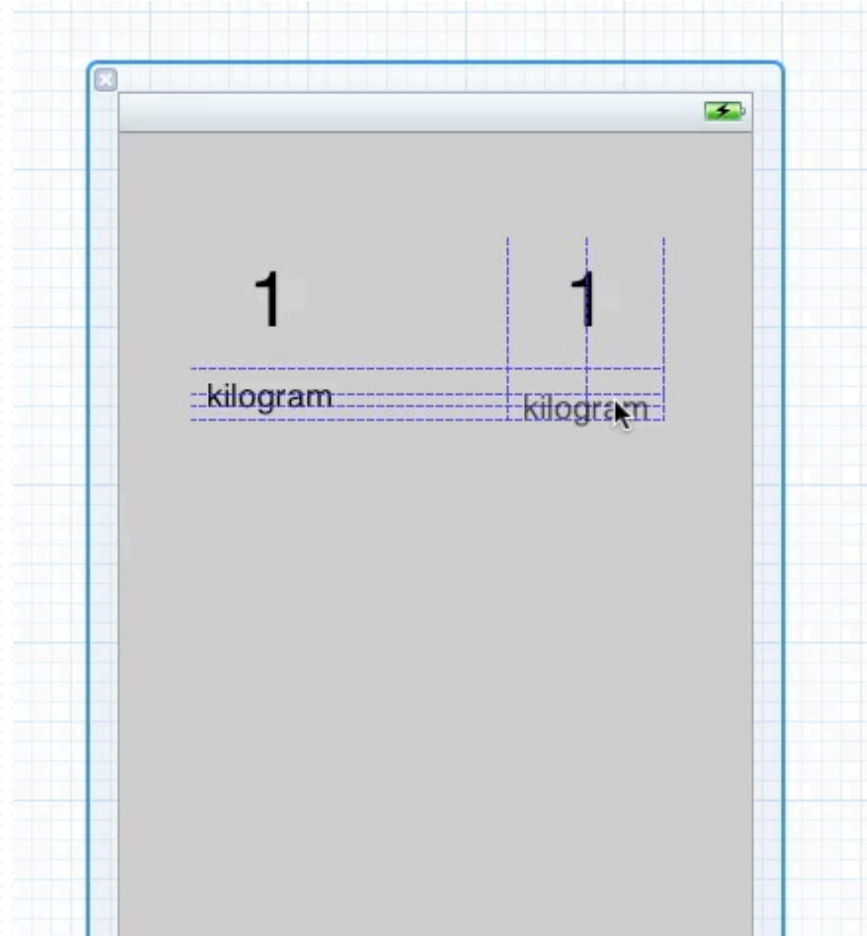
# Using Picker



# UIPicker Example

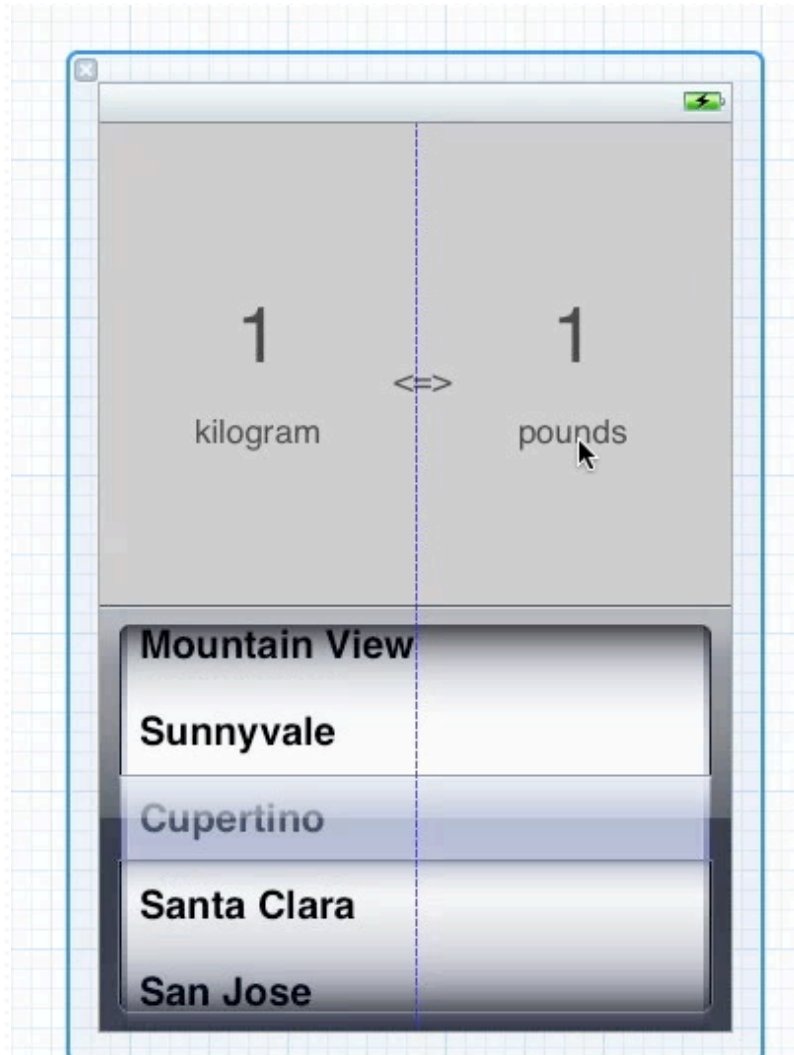
- Unit converter for Killograms, Pounds, Ounces.

# UIPicker Example



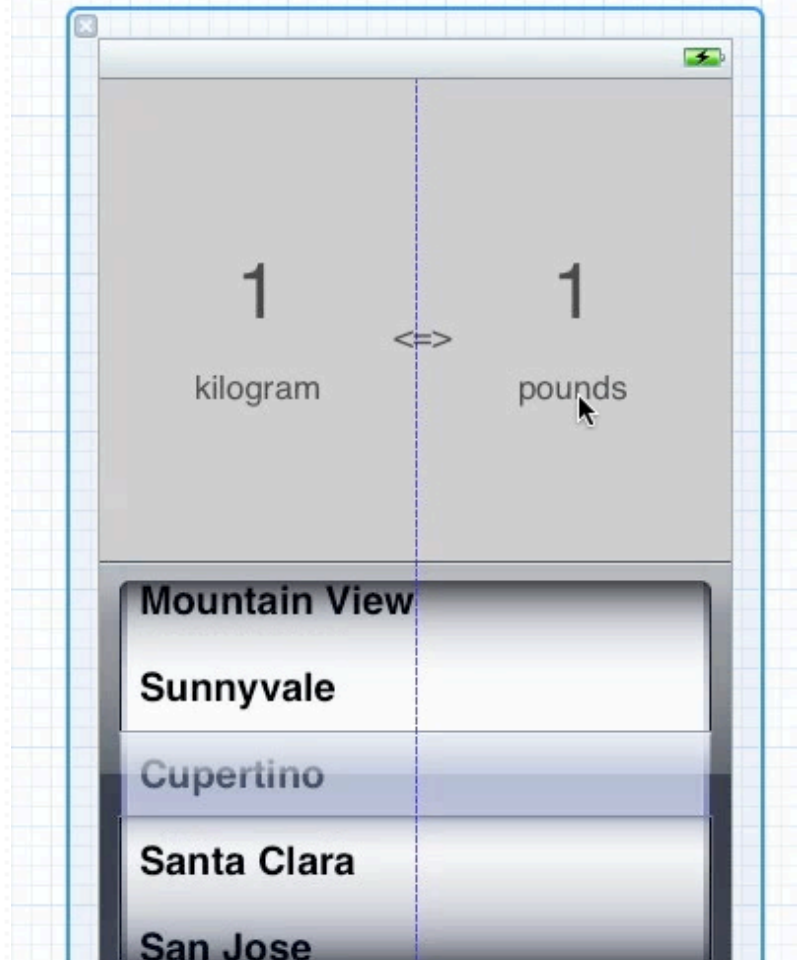
Prepare the UILabels, connect as *leftNumberLabel*, *leftUnitLabel*, *rightNumberLabel*, *rightUnitLabel*.

# UIPicker Example



Drag a UIPickerView into the view.

# UIPicker Example



Drag a UIPickerView into the view.

Connect the UIPickerView delegate and datasource to File's Owner

# UIPicker

- How we can check delegates methods ?
  1. Declare the delegates in header.
  2. CMD + Click on the delegate name.
  3. XCode jumps to the header file of delegate.
  4. Check the available delegate methods and related comments.

# Unit Converter

```
1 - (NSInteger)numberOfComponentsInPickerView:(UIPickerView *)pickerView
2 {
3     return 2;
4 }
```

Define how many components we split the picker.

# Unit Converter

```
1 - (NSInteger)pickerView:(UIPickerView *)pickerView  
numberOfRowsInComponent:(NSInteger)component  
2 {  
3     // both left and right picker component has the same amount of rows  
4     return 3;  
5 }
```

Define how many row for each picker component.

# Unit Converter

```
1 - (NSString *)pickerView:(UIPickerView *)pickerView titleForRow:
(NSInteger)row forComponent:(NSInteger)component
2 {
3     // both left and right components share the same rows and text
4     // otherwise we need to distinguish them.
5     switch (row) {
6         case 0:
7             return @"kilograms";
8             break;
9         case 1:
10            return @"pounds";
11            break;
12        case 2:
13            return @"ounces";
14            break;
15        default:
16            break;
17    }
18    return @"";
```

Tell the picker what text we use for each row.



# Unit Converter

```
1 - (void)pickerView:(UIPickerView *)pickerView didSelectRow:(NSInteger)row inComponent:
(NSInteger)component {
2     if (component == 0) {
3         if (row == 0) {
4             leftUnitLabel.text = @"kilograms";
5         }
6         else if (row == 1) {
7             leftUnitLabel.text = @"pounds";
8         }
9         else if (row == 2) {
10            leftUnitLabel.text = @"ounces";
11        }
12    }
...
24    [self refreshNumbers];
25 }
```

Change left and right label when we selected a row.

```

1 - (void)pickerView:(UIPickerView *)pickerView didSelectRow:(NSInteger)row
inComponent:(NSInteger)component {
2     if (component == 0) {
3         if (row == 0) {
4             leftUnitLabel.text = @"kilograms";
5         }
6         else if (row == 1) {
7             leftUnitLabel.text = @"pounds";
8         }
9         else if (row == 2) {
10            leftUnitLabel.text = @"ounces";
11        }
12    }
13    else if (component == 1) {
14        if (row == 0) {
15            rightUnitLabel.text = @"kilograms";
16        }
17        else if (row == 1) {
18            rightUnitLabel.text = @"pounds";
19        }
20        else if (row == 2) {
21            rightUnitLabel.text = @"ounces";
22        }
23    }
24    [self refreshNumbers];
25 }

```

The did select delegate, full code.

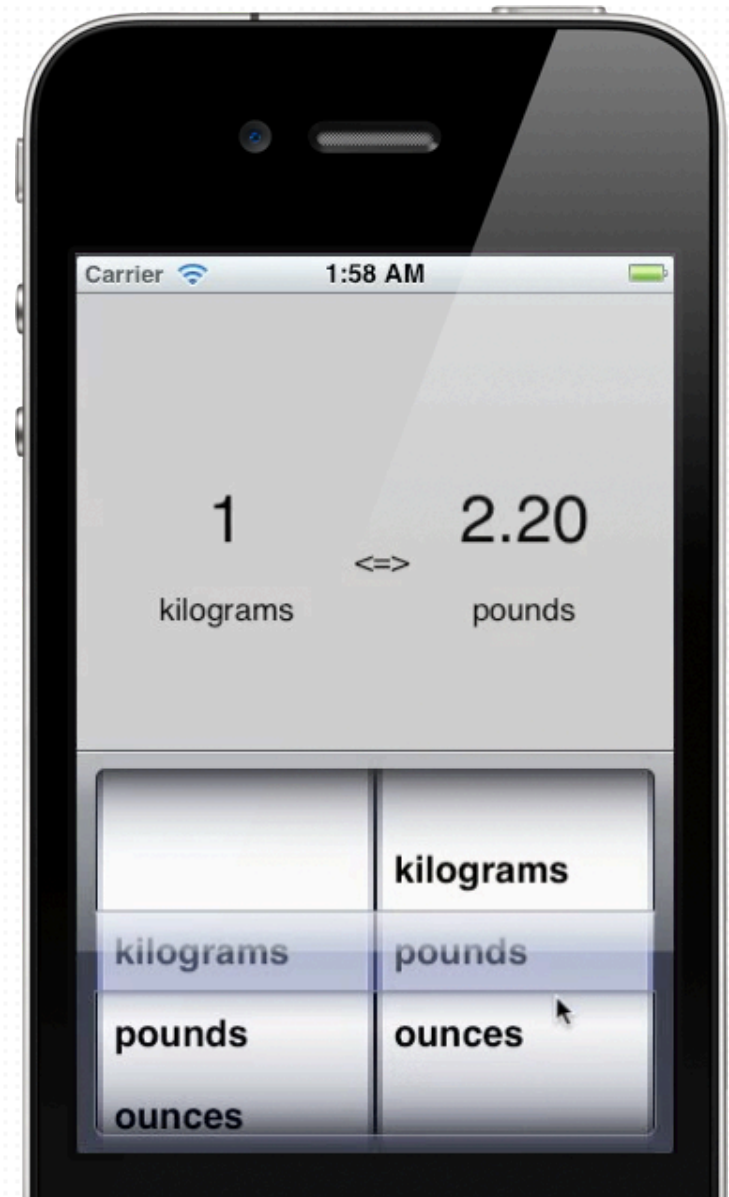
# Unit Converter

```
1 - (void)refreshNumbers {
2     if ([leftUnitLabel.text isEqualToString:@"kilograms"] &&
[rightUnitLabel.text isEqualToString:@"kilograms"]) {
3         rightNumberLabel.text = @"1";
4     }
5     else if ([leftUnitLabel.text isEqualToString:@"kilograms"] &&
[rightUnitLabel.text isEqualToString:@"pounds"]) {
6         rightNumberLabel.text = @"2.20";
7     }
8     else if ([leftUnitLabel.text isEqualToString:@"kilograms"] &&
[rightUnitLabel.text isEqualToString:@"ounces"]) {
9         rightNumberLabel.text = @"35.27";
10    }
11    ...
12 }
```

The conversion part, show correct number according to the selected left and right picker component.

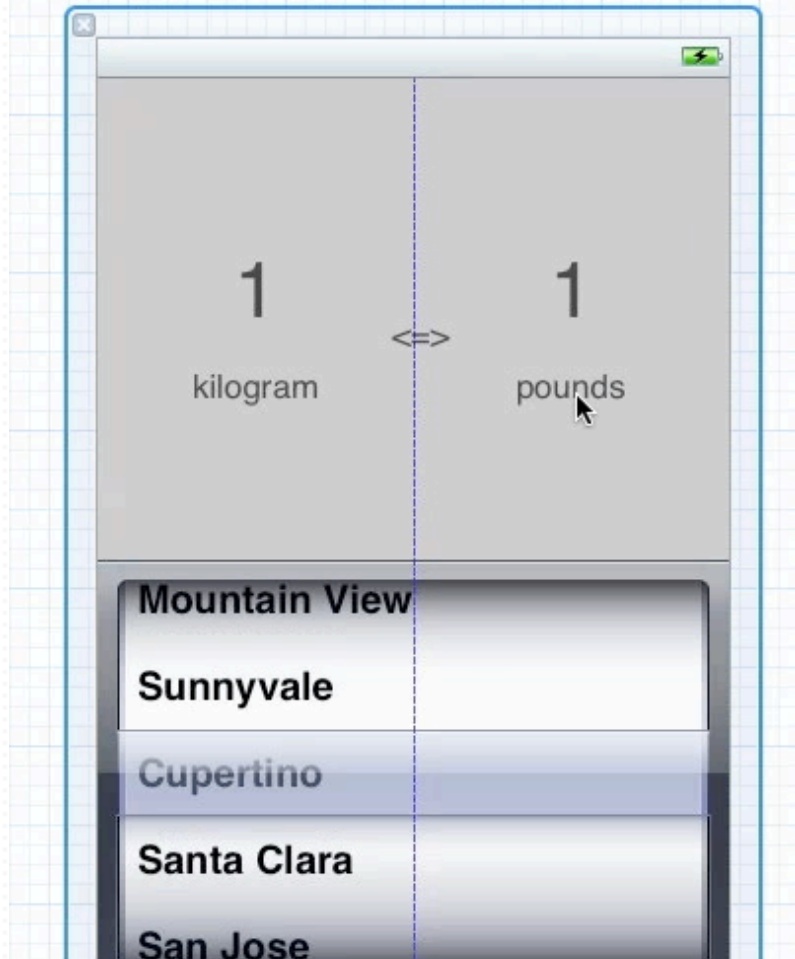
# Unit Converter

Result:  
a basic unit converter



# Using Image View

# UIPicker Example

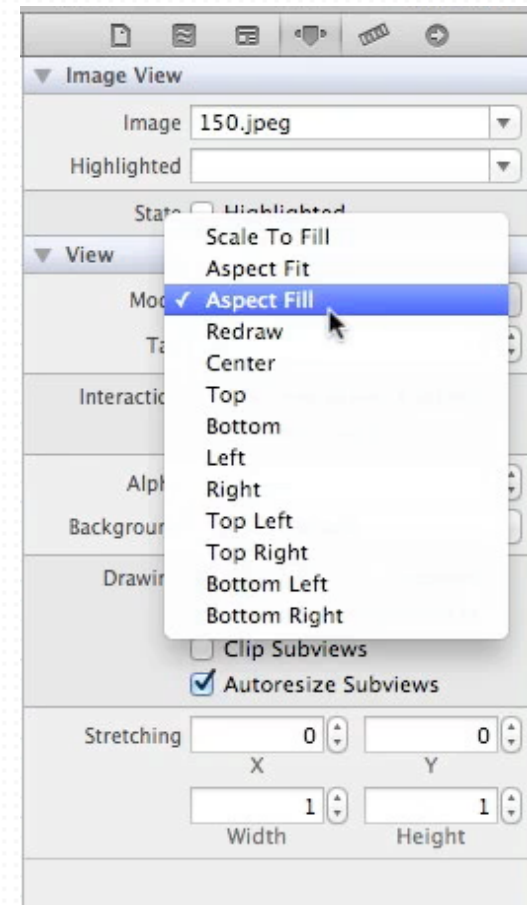


Drag a UIPickerView into the view.

Connect the UIPickerView delegate and datasource to File's Owner

# Using UIImageView

Scale mode to define how the image fits into the bounds.



# Using UIImageView

- [UIImage imageNamed:]
- (Will talk about how to load network image in next lesson)



# Exercise

- ✓ Can you further develop the color / unit convertor to fit your usage?
- ✓ Present it to the class in next lesson.