# WordCollage

## Lesson 4



## Description

Add two more buttons that change the background to different colors.

### **Learning Outcomes**

- Repeat adding buttons to the interface with Interface Builder, defining layout constraints, and establishing action connections to controller code.
- Analyze how Xcode indicates when interface controls are connected to controller methods.
- Describe why connections between interface controls must change when their corresponding controller method names change.
- Differentiate multiple ways of establishing and managing connections between interface controls and controller code.
- Distinguish different connections between individual interface elements and code.



Interface Builder	Assistant Editor	user interface
Button	constraint	controller
connection	implement	connection well
connection overlay	@IBAction	UIColor



#### **Materials**

• WordCollage Lesson 4 Xcode project

## **Opening**

How do you create two more buttons that change the background to different colors?

### Agenda

- Change the label of the existing Button contents to "Black."
- Using Interface Builder, Control-drag from the Button downward to the View, and select Bottom Space to Bottom Layout Guide to create a Vertical Space constraint.
- With the Button still selected, use the Align control and select Horizontal Center in Container using the Current Canvas Value to create a Center X Alignment constraint.



- Add another button, labeled "Magenta," to the bottom right of the interface, and add constraints similar to the previous Button.

```
@IBAction func changeBackgroundColorToWhite(sender: UIButton) {
}
@IBAction func changeBackgroundColorToMagenta(sender: UIButton) {
}
```

Implement the two methods.

```
@IBAction func changeBackgroundColorToWhite(sender: UIButton) {
    view.backgroundColor = UIColor.whiteColor()
}

@IBAction func changeBackgroundColorToMagenta(sender: UIButton) {
    view.backgroundColor = UIColor.magentaColor()
}
```

- Rename changeBackgroundColor: to changeBackgroundColorToBlack:, and observe that the adjacent connection well appears hollow.
- Run the app (\mathbb{R}), tap the Black button, and witness the app crash. Stop the app (\mathbb{R}.).
- Explain that the app crashed because Interface Builder still tries to connect the button to the changeBackgroundColor: method, which no longer exists.
- Using Interface Builder and the connection overlay, delete the old connection, establish a new connection to changeBackgroundColorToBlack:, and observe the connection well reappear.
- Run the app (\mathbb{H}R), tap the buttons and witness the background color changing.

## Closing

Cool apps require lots more code. What should we learn about Swift so we can build more sophisticated, meaningful apps?

#### **Modifications And Extensions**

- When tapped, change the button colors themselves in addition to the background color.
- Replace the three separate controller actions with a single changeBackgroundColor: method, connected to all three buttons. Implement the method such that it distinguishes between which button is tapped, and changes the background color accordingly.

#### Resources

iOS Developer Program https://developer.apple.com/programs/ios/

Start Developing iOS Apps Today https://developer.apple.com/library/ios/referencelibrary/ GettingStarted/RoadMapiOS/

iOS Technology Overview https://developer.apple.com/library/ios/documentation/ Miscellaneous/Conceptual/iPhoneOSTechOverview/ iOS App Programming Guide: About iOS App Programming https://developer.apple.com/library/ios/documentation/iPhone/Conceptual/iPhoneOSProgrammingGuide/Introduction/Introduction.html

Xcode Overview: Build a User Interface https://developer.apple.com/library/ios/documentation/ToolsLanguages/Conceptual/Xcode\_Overview/edit\_user\_interface.html

Adding an Object to Your Interface https://developer.apple.com/library/ios/recipes/xcode\_help-IB\_objects\_media/Chapters/AddingObject.html

Xcode Overview: Connect User Interface Objects to Code https://developer.apple.com/library/ios/documentation/ToolsLanguages/Conceptual/Xcode\_Overview/edit\_user\_interface.html#//apple\_ref/doc/uid/TP40010215-CH6-SW3

Cocoa Application Competencies for iOS: Target-Action https://developer.apple.com/library/ios/documentation/General/Conceptual/Devpedia-CocoaApp/TargetAction.html

Using Swift with Cocoa and Objective-C: Working with Outlets and Actions https://developer.apple.com/library/ios/documentation/Swift/Conceptual/BuildingCocoaApps/WritingSwiftClassesWithObjective-CBehavior.html#//apple\_ref/doc/uid/TP40014216-CH5-XID\_62

The Swift Programming Language: Attributes https://developer.apple.com/library/ios/documentation/Swift/Conceptual/Swift\_Programming\_Language/Attributes.html