# WordCollage Lesson 2



## **Description**

Add a new Label and layout constraints to the collage.

### **Learning Outcomes**

- Recognize how adaptive layouts affect the appearance of an app running on different hardware and in different device orientations.
- Practice adding and customizing a user interface component.
- Discover how to add constraints to interface components.
- Experiment with size classes, and auto layout constraints to customize the appearance of a user interface.
- Test the runtime appearance of a user interface with Interface Builder previews and the iOS Simulator.



### Vocabulary

Interface Builder	storyboard	canvas
user interface	iOS Simulator	adaptive user interface
Object Library	Label	Attributes Inspector
Document Outline	Assistant Editor	auto layout
constraint	size class	orientation

#### **Materials**

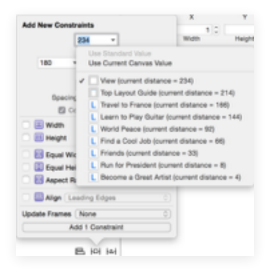
- WordCollage Lesson 2 Xcode project
- Adaptive User Interfaces presentation

### **Opening**

Why does the app look different in the iOS Simulator, compared to what we see in Interface Builder?

## Agenda

- Use the Project Navigator (#1) to select Main.storyboard.
- Run the app (**\*R**), and observe how the visual layout of the collage appears different in the iOS Simulator.
- Present the concept of Adaptive User Interfaces.
- Using the Object Library (\tau\mathbb{H}), place a new Label on the interface. Change the Label contents (e.g. "Learn to Code") and use the Attributes Inspector (\tau\mathbb{H}4) to change the font family, size and color (e.g. 51pt Avenir Next Ultra Light).
- Use the Label handles to expand its size, and adjust the Label position.
- Run the app (#R), and observe how the Label position appears differently in the iOS Simulator.
- Explain that position constraints must be added to the Label to influence its position.
- With the Label selected, use the Pin control to select a Vertical Space constraint relative to the View.



- Discuss how Interface Builder displays a vertical blue bar representing the Vertical Space constraint.
- Explain how missing constraints result in Interface Builder displaying Auto Layout issues in orange.
- With the Label selected, use the Align control to select a Center X Alignment constraint based on the current position of the Label.



- Discuss how Interface Builder displays another vertical blue bar representing the Center X Alignment constraint.
- Using the Show Document Outline control (III) in the lower left corner of the canvas, ensure that the document outline is visible.
- Discuss how Interface Builder displays one remaining Auto Layout issue in orange, and use the Issue Navigator (#4) or the Document Outline disclosure arrow () to observe the details of the remaining Auto Layout issue.
- With the Label selected, use the menu item *Editor* > *Resolve Auto Layout Issues* > *Update Frames* ( $\uppi$ #=) so the frame matches the constraint. Alternatively, use the menu item *Editor* > *Resolve Auto Layout Issues* > *Update Constraints* ( $\uppi$ #=) so the constraints match the frame.
- Run the app (**\*R**) and observe how the Label appears in a better position, but still appears somewhat different.
- Using Interface Builder, select the Compact Width | Regular Height size class.
- Explain how different size classes apply to different devices and orientations.
- While viewing the canvas in Interface Builder, open the Assistant Editor (\tau\mathscr{n}), and use the Assistant Editor jump bar to select the Preview item.
- Delete the default iPhone 4-inch preview, and use the Add button in the lower left corner of the Preview to add an iPhone 4.7-inch preview.
- Discuss how the preview closely resembles the app in the iOS Simulator.
- Within the Interface Builder canvas, select the recently added Label, adjust its position, update the constraints ( $^{\circ}$   $_{=}$ ), and observe how the preview automatically reflects the change.
- Run the app (\*\*R) and observe how the Label appears as expected within the iOS Simulator.

- Rotate the app (ℋ→) within the iOS Simulator, and observe how the label appears in a different position when in a landscape orientation.
- Using Interface Builder, select the Any Width | Compact Height size class, and rotate the orientation of the preview.
- Select the recently added Label, adjust its position, update the constraints (♠ #=), and observe how the preview automatically reflects the change.
- Run the app (ℜR), rotate the app (ℜ→) in the Simulator, and observe the Label appearing in the expected position.

#### Closing

How do the physical screens on different iOS devices vary? How many different kinds of screens are there? Have you seen the principles of adaptive layouts elsewhere?

#### **Modifications and Extensions**

• Use additional size classes and constraints, and simulate different devices, to create an interface that adapts to additional screen sizes and orientations.

#### 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

Adaptive User Interfaces https://developer.apple.com/design/adaptivity/

Designing for Multiple Size Classes https://developer.apple.com/library/ios/recipes/xcode\_help-IB\_adaptive\_sizes/chapters/AboutAdaptiveSizeDesign.html

#### **Teaching App Development with Swift**

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Auto Layout Guide: Resolving Auto Layout Issues https://developer.apple.com/library/ios/documentation/UserExperience/Conceptual/AutolayoutPG/ResolvingIssues/ResolvingIssues.html

Previewing Your Layout https://developer.apple.com/library/ios/recipes/xcode\_help-interface\_builder/Chapters/PreviewingLayouts.html