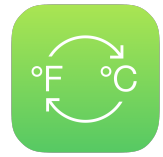


# UnitConverter

## Lesson 5

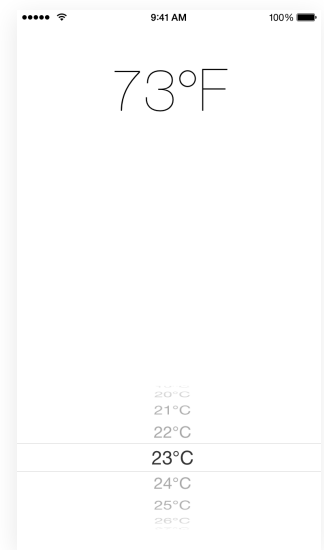


### Description

Convert and display the selected temperature.

### Learning Outcomes

- Apply Interface Builder connections to establish relationships between the view and controller.
- Implement operations with Swift numeric datatypes.
- Practice converting numeric types to accommodate desired operations.
- Apply string interpolation.
- Practice updating interface components with controller code.



### Vocabulary

outlet	@IBOutlet	outlet connection
UILabel	type conversion	string interpolation

### Materials

- UnitConverter Lesson 5 Xcode project

### Opening

How should we convert the temperature and display the temperature in Fahrenheit?

## Agenda

- Discuss the requirement of converting and displaying the temperature when selected in the picker view.
- Using Interface Builder and the Assistant Editor (⌘⇧↔), create an outlet connection for the label as a controller property.

```
@IBOutlet weak var temperatureLabel: UILabel!
```

- Update the `ViewController pickerView:didSelectRow:inComponent:` method.

```
func pickerView(pickerView: UIPickerView, didSelectRow row: Int,
    inComponent component: Int) {
    let degreesCelsius = Float(temperatureValues[row])
    let degreesFahrenheit = 1.8 * degreesCelsius + 32.0
    temperatureLabel.text = "\(Int(degreesFahrenheit))°F"
}
```

- Discuss the need to convert the value retrieved from the `temperatureValues` array and the need to convert the converted temperature to an `Int` before updating the `UILabel` `text` property.
- Run the app (⌘R), select a temperature with the picker, and observe the converted temperature.

## Closing

Although the basic functionality is complete, what problems do you see in our controller code? Is there a component that is missing from our project?

## Modifications And Extensions

- Analyze the expressiveness of the code in `pickerView:didSelectRow:inComponent:` and extract the code into a well-named method.
- Refactor the temperature conversion and setting of the `UILabel` `text` property into a single statement, and critique its readability compared to the original code.

## Resources

Interface Builder Connections Help: Creating an Outlet Connection [https://developer.apple.com/library/ios/recipes/xcode\\_help-IB\\_connections/chapters/CreatingOutlet.html](https://developer.apple.com/library/ios/recipes/xcode_help-IB_connections/chapters/CreatingOutlet.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](https://developer.apple.com/library/ios/documentation/ToolsLanguages/Conceptual/Xcode_Overview/edit_user_interface.html#//apple_ref/doc/uid/TP40010215-CH6-SW3)

UIKit User Interface Catalog: Labels <https://developer.apple.com/library/ios/documentation/UserExperience/Conceptual/UIKitUICatalog/UILabel.html>

UIPickerView Class Reference [https://developer.apple.com/library/ios/documentation/UIKit/Reference/UIPickerView\\_Class/](https://developer.apple.com/library/ios/documentation/UIKit/Reference/UIPickerView_Class/)

UIPickerViewDelegate Protocol Reference [https://developer.apple.com/library/ios/documentation/UIKit/Reference/UIPickerViewDelegate\\_Protocol/](https://developer.apple.com/library/ios/documentation/UIKit/Reference/UIPickerViewDelegate_Protocol/)

UILabel Class Reference [http://developer.apple.com/library/ios/documentation/uikit/reference/UILabel\\_Class/Reference/UILabel.html](http://developer.apple.com/library/ios/documentation/uikit/reference/UILabel_Class/Reference/UILabel.html)

The Swift Programming Language: The Basics [https://developer.apple.com/library/ios/documentation/Swift/Conceptual/Swift\\_Programming\\_Language/TheBasics.html](https://developer.apple.com/library/ios/documentation/Swift/Conceptual/Swift_Programming_Language/TheBasics.html)

Swift Standard Library Reference: Numeric Types <https://developer.apple.com/library/ios/documentation/General/Reference/SwiftStandardLibraryReference/NumericTypes.html>