EasyBrowser

Lesson 4



Description

Set the controller as the text field delegate, and display the web page for the URL entered into the text field.

Learning Outcomes

- Apply the concepts of delegates and delegation, and practice connecting an interface delegate property to a view controller.
- Relate the use of protocols to delegation, and practice declaring the adoption of a protocol within a class.
- Discover how to implement controller actions connected to a text field.



Vocabulary

Document Outline	outlet connection	delegate
delegation	protocol	protocol adoption
UITextFieldDelegate	UITextField	forced unwrapping

Materials

- EasyBrowser Lesson 4 Xcode project
- Delegates and Delegation presentation
- Protocols presentation

Opening

How can we get the web view to open the URL that the user types in the text field?

Agenda

- Using Interface Builder and the Document Outline (II), Control-drag from the Round Style Text Field to the View Controller to set the View Controller as the text field delegate.
- Present the concept of delegates and delegation.
- Using the Xcode Documentation and API Reference (公%0), explore the UITextFieldDelegate protocol reference. Observe how the documentation states that the methods are optional.
- Discuss the UITextFieldDelegate protocol method textFieldShouldReturn:.
- Present the concept of protocols.
- In the view controller class, declare the adoption of the UITextFieldDelegate protocol.

```
class ViewController: UIViewController, UITextFieldDelegate {
```

• In the view controller implementation, delete the old openPage: method, and add an implementation of textFieldShouldReturn:.

```
func textFieldShouldReturn(textField: UITextField) -> Bool {
   textField.resignFirstResponder()
   if let url = NSURL(string: textField.text!) {
      webView.loadRequest(NSURLRequest(URL: url))
   }
   return true
}
```

- Explain the will/did/should naming convention of iOS event handlers, and how "should" methods tend to return a Bool, which controls whether or not the event should complete.
- Discuss how the UITextField argument passed to textFieldShouldReturn: will refer to the text field in the interface; and that the text property requires forced unwrapping because it is an optional.
- Explain how the resignFirstResponder method causes the keyboard to disappear.
- Run the app (***R**), enter a valid http url (e.g., http://developer.apple.com), tap the **Go** key, and observe the web view load the content.

Closing

What happens if the textFieldShouldReturn: method returns false?

Modifications and Extensions

• One limitation of the text field input is that it requires the user to enter the http:// prefix. Another limitation is that there is no notification to the user when an invalid URL is entered. Enhance the behavior of the app to allow the user to type a URL without the http:// prefix, and to display an alert when an invalid URL is entered.

Resources

Start Developing iOS Apps Today: Using Design Patterns https://developer.apple.com/library/ios/referencelibrary/GettingStarted/RoadMapiOS/DesignPatterns.html

Cocoa Application Competencies: Delegation http://developer.apple.com/library/ios/documentation/general/conceptual/DevPedia-CocoaCore/Delegation.html

Cocoa Application Competencies: Protocol http://developer.apple.com/library/ios/documentation/General/Conceptual/DevPedia-CocoaCore/Protocol.html

Setting an Object's Delegate https://developer.apple.com/library/ios/recipes/xcode_help-IB_objects_media/Chapters/set_object_delegate.html

UIKit User Interface Catalog: Text Fields https://developer.apple.com/library/ios/documentation/UserExperience/Conceptual/UIKitUICatalog/UITextField.html

UITextField Class Reference https://developer.apple.com/library/ios/documentation/ UIKit/Reference/UITextField Class/index.html

UlTextFieldDelegate Protocol Reference https://developer.apple.com/library/ios/documentation/UlKit/Reference/UlTextFieldDelegate_Protocol/index.html

NSURL Class Reference https://developer.apple.com/library/ios/documentation/Cocoa/Reference/Foundation/Classes/NSURL_Class/

NSURLRequest Class Reference https://developer.apple.com/library/ios/documentation/Cocoa/Reference/Foundation/Classes/NSURLRequest_Class/index.html

UIWebView Class Reference https://developer.apple.com/library/ios/documentation/ UIKit/Reference/UIWebView_Class/index.html

Cocoa Application Competencies for iOS: Responder Object http://developer.apple.com/library/ios/documentation/general/conceptual/Devpedia-CocoaApp/Responder.html