

We will be displaying the title element in the main view as a table and then when a user taps on these titles, they will be taken into the detailed view where the link element will open up in a UIWebView.

For now, we shall generate a placeholder class to group the two together. Right click on the DigitReader project folder and select New File option.

You will again be shown a window to choose a template for the new class. Click on Source under iOS and in the right panel select 'Swift file' and then click on next. Name this new file as ShowArt.swift.

Now select ShowArt.swift and declare the class name as ShowArt and then declare two string variables which will hold the 'title' and 'link' elements we spoke of earlier.

```
• class ShowArt {
•   var showTitle: String = String()
•   var showLink: String = String()
• }
```

This is just one part of the entire parcel. You now have the data for each cell in the main view clubbed together. But how would you display 5, 10 or 15 cells in a column? By using an array, of course! So locate DRTableViewCell.swift and enter the following lines to generate an array that holds all these ShowArt entries.

```
• var showArts: [ShowArt] = []
```

Adding Delegate method of NSXMLParser

You will now add three methods to the DRTableViewCell.swift class.

```
• func parser(parser: NSXMLParser!, didStartElement elementName: String!, namespaceURI: String!, qualifiedName qName: String!, attributes attributeDict: [NSObject : AnyObject]!) {}
• func parser(parser: NSXMLParser!, foundCharacters string: String!) {
• }
• func parser(parser: NSXMLParser!, didEndElement elementName: String!, namespaceURI: String!, qualifiedName qName: String!) {
• }
• }
```

Once this is done we should now initialise three variables to hold each of the elements as we parse the XML feed. We will be storing the item name, title within the item and the url within the item.