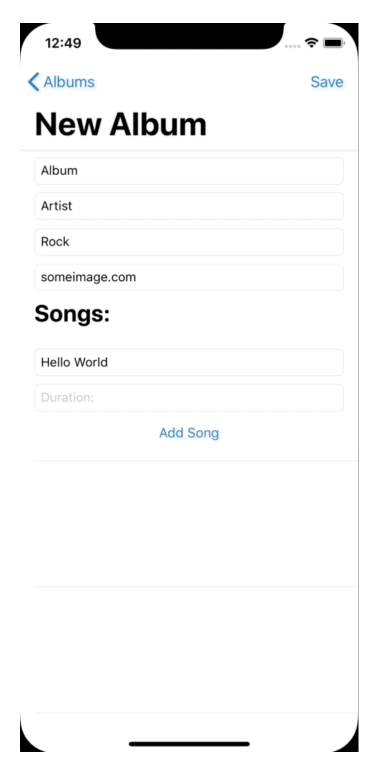
## Y audreywelch / ios-albums

forked from LambdaSchool/ios-albums

No description, website, or topics provided. Edit Manage topics 2 commits ₽ 1 branch O releases **1** contributor Branch: master ▼ New pull request Create new file Upload files Find file Clone or download ▼ This branch is even with LambdaSchool:master. Use SSH Clone with HTTPS ③ Use Git or checkout with SVN using the web URL. SpencerCurtis Update README.md https://github.com/audreywelch/ios-al README.md Update README.md acceptable example Album.json Add project instructions and example JSON **Download ZIP Open in Desktop** README.md . **Albums** Introduction Please look at the screen recording below to know what the finished project should look like:



# Instructions

Please fork and clone this repository. This repository does not have a starter project but, so create one inside of the cloned repository folder. This repository does contain a file with example JSON that you will need in order to set up your model objects.

Part 1 - Storyboard Setup

#### AlbumsTableViewController

- 1. Remove the view controller scene the Main.storyboard comes with.
- 2. Add a table view controller scene and embed it in a navigation controller. Set the navigation controller as the initial view controller.
- 3. Create a Cocoa Touch subclass of UITableViewController called AlbumsTableViewController and set this table view controller's class to it.
- 4. Add a bar button item to the table view controller's navigation item. Change its system item to "Add".
- 5. Set the prototype cell's style to "Subtitle", and give the cell a reuse identifier.

#### AlbumDetailViewController

- 1. Add a second table view controller scene. Create a show segue from the first table view controller's cell, and another show segue from its bar button item.
- 2. Add a navigation item to this view controller scene. Then add a bar button item and set its system item to "Save".
- 3. Add a UIView as the detail table view's header view. In this header view, add 4 text fields. The text field's placeholder text should show to the user that they must supply:
  - The album's name.
  - The artist.
  - The genres (separated by commas).
  - URLs to the cover art (separated by commas).
- 4. Create a Cocoa Touch subclass of UITableViewController called AlbumDetailTableViewController and set this table view controller's class to it. Create outlets from the four text fields, and an action from the bar button item.
- 5. Each cell will represent a song. In the prototype cell, add two text fields. The first should take in the song's title, and the second should take in the duration of the song.
- 6. Add a button in the cell also. This will add the song to the album. Set its title to "Add Song".
- 7. Create a Cocoa Touch subclass of UITableViewCell called SongTableViewCell and set this cell's class to it. Create outlets from the text fields and the button. Also create an action from the button.

### Part 2 - Manual Codable Conformance

The whole purpose of this project is to help you understand how Codable works under the hood when it automatically synthesizes conformance to the protocol, as well as giving you the ability to implement it yourself when necessary.

- 1. Create a new Swift file called "Album.swift". Create a model object called Album.
- 2. Using the JSON provided in the "ExampleAlbum.json" file, parse the JSON to figure out what properties your Album model should have.
  - NOTE: Create a second model object called Song for the array of Songs. Your Song should have 3 properties.
  - NOTE: You must have a property for every value the JSON contains. There should be 6 properties.
- 3. Adopt just Decodable on both model objects for now. Starting with Song , implement the required init(from decoder: Decoder) throws initializer.
  - The goal of implementing this initializer yourself is to avoid using nested structs, and keeping your model object
     "flat".
  - Use the example JSON to figure out how to decode it into your model objects.
  - Assume that all properties in the model objects are **not optional** and are variables.
- 4. Add the "exampleAlbum.json" file to your project. Make sure you check "Copy file(s) if needed", and add it to your target.
- 5. Create a new Swift file called "AlbumController.swift". Create an AlbumController class.

6. Create a function in the AlbumController called testDecodingExampleAlbum(). This should:

- Get the JSON data from the "exampleAlbum.json" file. ( Data(contents0f: URL) )
- Try to decode the JSON using JSONDecoder just like you would if you got this data from an API.
- Check for errors. This is important because it will help you make sure you've correctly implemented the init(from decoder: Decoder) throws initializer in your model objects by giving you an error about what you have potentially done wrong.
- 7. Run this function in the AppDelegate . Make sure you don't get any errors when decoding the example JSON before you move on.
- 8. Back in the "Album.swift" file, now adopt Codable in both model objects.
- 9. Implement the encode(to encoder: Encoder) throws function. This function should encode the JSON back into its original nested state (i.e. the encoded JSON should match the structure of the example JSON exactly).
- 10. Create a function in the AlbumController called testEncodingExampleAlbum(). Copy and paste the code from the testDecodingExampleAlbum() method. Then simply try encoding the newly decoded Album. Again, check for errors to make sure you're encoding correctly.

### Part 3 - AlbumController

Now you will add the functionality to fetch Albums from and send them to an API. In the AlbumController, create and the following:

- 1. An albums: [Album] variable that will be the data source for the application
- 2. A baseURL: URL property. Create or use an existing Firebase Database for the base URL.
- 3. A function called <code>getAlbums</code>. It should have a completion handler that takes in an optional <code>Error</code>. This function should perform a <code>URLSessionDataTask</code> that fetches the albums from the <code>baseURL</code>, decodes them, and sets the albums array to the decoded albums. <code>Note:</code> You should decode the <code>JSON</code> data as <code>[String: Album].self</code> here.
- 4. A function called put(album: Album). This should use a URLSessionDataTask to PUT the album passed into the function to the API. Add the album's identifier to the base URL so it gets put in a unique location in the API.
- 5. A function called createAlbum. It should take in the necessary properties as parameters in order to initialize a new Album. Create an Album from the method parameters, then append it to the albums array. Then call the put(album: Album) method so the new Album gets saved to the API.
- 6. A function called createSong . It should take in the necessary properties as parameters to be able to initialize a Song . The function should return a Song . In the method, simply initialize a new song from the method parameters and return it
- 7. A function called update . This should take in an Album and a parameter for each of the Album object's properties that can be changed (This should be every property). Update the values of the Album parameter, then send those changes to the API by calling the put(album: Album) method.

Test the createAlbum method by either using the example JSON or passing in your own Album information. Make sure it gets sent to the API, and in the correct structure.

# Part 4 - Wiring Up The Views

In the AlbumsTableViewController:

- 1. Create an albumController: AlbumController? variable.
- 2. In the viewDidLoad, call the getAlbums method of the albumController. Reload the table view in its completion closure.
- 3. Implement the required UITableViewDataSource methods. The table view should display the albums in the albumController's albums array. The cells should show the album's name and artist.

- 4. Go to the AlbumDetailTableViewController . Add the following:
  - An albumController: AlbumController? variable.
  - An album: Album? variable.
- 5. Back in the AlbumsTableViewController, implement the prepare(for segue: ...) method. If the segue is triggered from the bar button item, it should pass the albumController. If it's triggered from tapping a cell, it should pass the albumController and the Album that corresponds to the cell.

### In the SongTableViewCell:

- 1. Create a song: Song? variable.
- 2. Create an updateViews method. It should:
  - · Check if the song exists. If it does, set the text fields' text to the corresponding values of the Song .
  - If the song exists, also hide the button.
- 3. Implement the prepareForReuse() method. Clear the text fields' text, and unhide the button.
- 4. Create a class protocol above or below the SongTableViewCell class called SongTableViewCellDelegate. It should have a single function: func addSong(with title: String, duration: String).
- 5. Create a weak var delegate: SongTableViewCellDelegate?.
- 6. In the action of the bar button item, call delegate?.addSong(with title: ...) . Pass in the unwrapped text from the text fields for the parameters to the method.

### In the AlbumDetailTableViewController:

- 1. Create a tempSongs: [Song] = [] array. This will be used to temporarily hold the songs the user adds until they tap the Save bar button item to save the album (or changes to it).
- 2. Create an updateViews method. It should
  - Take the appropriate values from the album (if it isn't nil) and place them in the corresponding text fields. You can use the .joined(separator: ...) method to combine the urls and genres into strings.
  - o Set the title of the view controller to the album's name or "New Album" if the album is nil.
  - Set the tempSongs array to the album's array of Songs .
- 3. Call updateViews() in the didSet property observer of the album variable, and in the viewDidLoad(). Remember to make sure the view is loaded before trying to set the values of the outlets or the app will crash.
- 4. Adopt the SongTableViewCellDelegate protocol.
- 5. Add the addSong method from the delegate you just adopted. In it:
  - $\circ$  Create a Song using the createSong method in the albumController .
  - Append the song to the tempSongs array
  - Reload the table view
  - Call tableView.scrollToRow(at: IndexPath, ...) method. You will need to manually create an IndexPath.

    Use 0 for the section and the count of the tempSongs for the row.
- 6. Implement the numberOfRowsInSection method using the tempSongs array. Return the amount of items in the array plus one. This will allow there to be an empty cell for the user to add a new song to.
- 7. Implement the cellForRowAt method. Set this table view controller as the cell's delegate.
- 8. Implement the heightForRowAt method. Set the cell's height to something that looks good. Account for the cells whose buttons will be hidden, and the last cell whose button should be unhidden. In the screen recording, the hidden button cells' height is 100, and the last cell's height is 140.
- 9. Finally, in the action of the "Save" bar button item:
  - Using optional binding, unwrap the text from the text fields.
  - o If there is an album, call the update(album: ...) method, if not, call the createAlbum method using the

unwrapped text, and the tempSongs array.

• Pop the view controller from the navigation controller.

# Go Further

- Add a method to fetch the image(s) from an album. Add a collection view either directly to the AlbumDetailTableViewController or in a container view in it that shows the album cover(s).
- Add the ability to search for albums and songs using an external API such as the iTunes Search API. (Note: the iTunes Search API does not include song durations, so you may have to include a default value for the duration.