

Overview

Create a UITableView based application, that fetches resources from an external URL and displays the content as list and detail.

Guidelines

Timeframe

The estimated time for this project is 16 hours of work.

Third-Party Libraries

You are allowed to use any third party library for this project, you can use Cocoapods or Carthage to manage them.

Submission

You will send a github repository with your project. Be sure you make clear commit messages.

Evaluation

We will review your code and app, evaluating against the following criteria

- Code/project organization
- iOS/Objective-C fundamentals
- Architecture and design
- Error handling validation
- Presentation

Requirements

Create a UICollectionView based app, this should be contained in a UITabBarController (if needed), you will have to show the anime series (anime only, not manga) from [this API](#), you have to show the serie's data and any related data available, as well any images available. You should also be able to search using the API.

The detail view must show the serie's image, and show all it's information, the episodes and characters list is a must. It must look well on portrait and landscape for iPhones at least. You are free to choose how to design this app.

Bonus Features

- User and profile connection (plus favorite series)
- Multiple collection views at home table view (ala netflix)
- Reachability
- Use offline persistence (CoreData or Realm)
- Filtering (look at series/browse section)
- Play youtube's video in a modal view (you can use the SDK)
- Character's complete info
- Display mangas information too! If you add this, make sure you add the scope bar to the search.