Requires Changes

**2 SPECIFICATIONS REQUIRE CHANGES**

Hello,

Nice work on reaching the final stage of the iOS Nanodegree. Completing this project should be the most rewarding part of the Nanodegree but being the last project some of the requirements are more demanding. However, you're showing good skill and with a little more work you can get the pass grade in the next submission.

One of the issues noted in the previous review have been fixed. However, the second problem remains. The Price Info view shows empty in all cases and that can give the mistaken impression that the app is not working.

Good luck on the resubmission.

**README File**

* **The app contains a README that fully describes the intended user experience. After reading the document, a user can easily use the app.**

The project contains a helpful README that fully describes the user experience.

* **The README provides all necessary information to enable the reviewer to build, run, and access the app.**

The README also includes easy instructions on how to add the pods into the project.

**User Interface**

* **The app contains multiple pages of interface in a navigation controller or tab controller, *or* a single view controller with a view that shows and hides significant new content.**

The app does contain many pages of interface. Enough for a capstone project and more.

* **The user interface includes more than one type of control.**

**Networking**

* **The app includes data from a networked source.**

**The networking code is encapsulated in its own classes.**

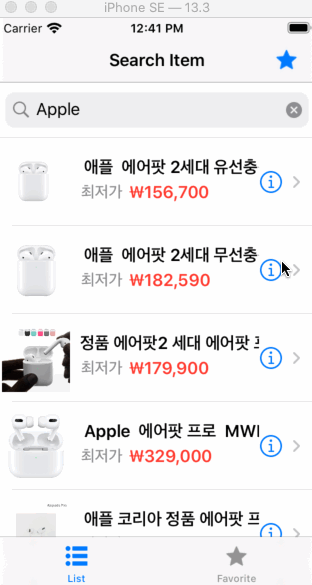
The networking code is encapsulated in the class APIManager.

* **The app clearly indicates network activity, displaying activity indicators and/or progress bars when appropriate.**

An activity indicator shows while search is being performed. However, in some cases the indicator is not shown. That is why it matters where we start and stop(hide) the indicator. Open the code review section to read about where you can call indicator.startAnimating() to show it in time.

**The app displays an alert view if the network connection fails.**

I can now see an alert view when the connection fails while searching for items (Although, as you will read in the code review section, there's a better way to show the alert). However, the second issue when of opening the price view remains. All the times I searched, the Price View appeared empty:

[](https://udacity-reviews-uploads.s3.us-west-2.amazonaws.com/_attachments/1392/1576147742/Untitled.gif)

**Persistent State**

**The app has a persistent state that is stored using Core Data or a service with local persistence capabilities (e.g. Firebase or Realm).**

Core data is used.

**App Functionality**

**The app functions as described in the README, without crashes or other runtime errors.**

As before, this requirement will remain open until the issue above gets fixed. The problem is that the price view opens always empty for all selected items. Now, I can understand that some items do not include info but some must contain info. Also, in cases where there's nothing to display, an alert should be shown.