You Decide!

Requires Changes

**2 SPECIFICATIONS REQUIRE CHANGES**

Hi! I'm Francisco and I was the reviewer assigned to check your project 

Sunmi, awesome submission for a first attempt, there is only one requirement that need some attention. I also added some comments and suggestions in the code review section, hope you find them useful.

If there was something unclear or that you think is wrong, before rating my review please re-submit and ask your questions in the student's notes, I will be happy to clarify anything.  
Have a great day 

**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.**

README describes the full user experience 

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

Building instructions included 

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

**Networking**

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

Naver open api

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

Networking code is encapsulated in NetworkClient

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

Activity indicator is displayed while search is being performed

**Problem 2**

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

There's no alert view when there's no internet connection.  
In the search operation, the activity indicator remains in the screen forever:

스크린샷, 전화, 모니터이(가) 표시된 사진

자동 생성된 설명

When opening the price info, a blank page is displayed:

스크린샷, 전자기기이(가) 표시된 사진

자동 생성된 설명

These two use cases should be fixed

**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 

**App Functionality**

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

This requirement will remain open until the no connection dialog gets fixed.  
Aside from that, everything seems to be working very well, didn't find any crashes or runtime errors, however I have some suggestions that I think could benefit your app:

* You can implement swipe to delete/favorite on the cells instead of having a separate button for each of these cases.
* If you decide to go forward with this suggestion don't forget to undo the select state of the cells and the background shadow:

스크린샷, 전자기기이(가) 표시된 사진

자동 생성된 설명

Once again, these are all suggestions, feel free to follow them at your discretion