REQUEST	STATUS / COMMENTS
iOS Programming Assignment #2	Done.
[DO NOT USE COREDATA FOR THIS]	Done (using SQLite directly)
Requirements	
Use the latest Xcode and the project is created through File >New.	Done.
ARC enabled.	Done.
Must support iOS 6 or higher.	Done (runs on both ios 6 and ios 7)
Must support iPhone 4S and iPhone 5 screen sizes.	Done (runs on both 3.5 and 4.0 inch screens)
Use Image Assets container for images.	Done.
Review the Macy's Objective C Style Guide.	Reviewed but not implemented
https://github.com/johnnst/objective-c-style-guide	Reviewed but not implemented
Review the following model.	
Class = Product	Done. Data Object is called "ProductObject"
Fields	
id	Done.
name	Done.
description	Done.
regular price	Done.
sale price	Done.
product photo (image)	Done.
colors (array)	Partially Done. JSON contains array but SQLite only contains one value. Would require two more tables be properly supported by database.
stores (dictionary)	Not implemented.
Create a new app that showcases the following.	Done.

Creation of the model.	Done (MVC architecture.)
Create mock data for the models using json. Show case at least 3 mock products.	Done (have 5 x JSON objects).
Use of sqlite to store the model. Implement the following.	Done (did not use CoreData.)
INSERT	Done.
SELECT	Done. Also do "select count(*)" to get total number of rows.
DELETE	Done.
UPDATE	Done.
Provide the main view controller will have a button that is labeled "Show Product" and "Create Product".	Done and Done.
Start with "Create Product" from the json data. You can either create buttons that say "Create Product 1", "Create Product 2", etc, OR show a better way to dynamically create these products. This should effective INSERT a row into the products table.	Done (implemented with 5 x separate buttons). Tapping same button multiple times does multiple creates/inserts.
Next, "Show Product" should provide the user with a list of products in the database and selecting a product brings you to a product page. (Hint: Use SELECT statements)	Done.
Create a new view controller that shows the product. You have freedom of UX here on how you want the information to be displayed.	Done.
Provide buttons to "Update" and "Delete".	Done. Implemented as "Edit" and "Delete".
Touching the image thumbnail will show a full size image.	Done. Supports pinch-in/pinch-out guesture.
Please deliver view controllers and cells as h, m, and nib files. The only exception is the first view controller launched from the storyboard.	Partially done. Includes .h and .m but no individual nib files. Entire app is built with Storyboard with additional programmatic commands.
Please use as much as possible, UI objects from the native framework.	Done (no additional UI libraries used.)
Feel free to use any images or crop what's available in the existing app.	Used images and text from macys.com website.
Please code to the Macy's Objective C Style Guide. Also provide a summary of your approach and design decisions.	Partially comply with style guide. Using standard MVC architecture. This document is summary.
Document any 3rd party libraries used and why.	No 3rd party libraries but does use SQLITE3 database (added at Build Phase.)
Unit tests is optional but a big plus (XCTest framework only).	Not done.
After you are done, submit via github or bitbucket.	Done. Sent to GitHub account.