

Michael Moschetti

CS 522

Homework 5

March 10th, 2018

This assignment proved to be straight forward and little research aside from the class slides was required to complete it. The book store had no deviations from spec and the biggest issue I ran into was forgetting to implement the `reexecuteQuery` function for a period of time. Once that was realized the app was completed without much trouble. In the video I add books, display my list persisting through app closure, show books being viewed, and checkout to clear the database.

Thankfully the chat app was straightforward this week for me as well. I am still unable to run it on my laptop, but I did not need much debugging time when working on a computer that can properly support the UDP binding. The most time consuming errors faced were forgetting to add the provider to the manifest and forgetting to set the adapter for the list view. In the video I have a collection of messages received, send new ones, show that the table persists, and view the details of a specific peer.

I pledge my honor that I have abided by the Stevens Honor System. Michael Moschetti

References:

<https://stackoverflow.com/questions/11980099/sqlite-query-returns-cursor-with-0-rows>

<https://developer.android.com/guide/topics/providers/content-provider-basics.html>