CS5330 - Final project Topics:

1. (Groups of 2-3 students): be able to scan the book cover and/or back and the book to get relevant information so that it can be entered the database.
2. (Groups of 2-3 students) - Scan the Preview of books (Look Inside) for the table of contents. Use the Table of Contents to create sections within a book. This is important for short story books. For example, if students like Kwame Alexander and they read his book, The Crossover, they want to find other “books” by him. Kwame Alexander actually has a poem in the book, I Remember: Poems & Pictures of Heritage and a short story in the book, Flying Lessons and Other Stories. But we haven’t gone down a level in the data to find them.
3. (Groups of 2-4 students) Scan an entire shelf on a bookshelf and it adds all the books on the shelf to the database. Example images provided.

\*a database will be provided that you can use to check for books and their information.