**ITIS 5166 Project 1: booksmart**

Zeke Van Dehy

**Screenshots:**

**Index.html**

A screenshot of a computer

Description automatically generated with medium confidence

**textbooks.html (1)**

**Graphical user interface, website

Description automatically generated**

**textbooks.html (2)**

**A screenshot of a computer

Description automatically generated with medium confidence**

**textbook.html**

**Graphical user interface, website

Description automatically generated**

**newTextbook.html (1)**

**Graphical user interface

Description automatically generated**

**newTextbook.html (2) (after adding image)**

**Graphical user interface, website

Description automatically generated**

**Additional Features**

1. newTextbook.html has the additional feature to select a file from the user’s computer, upload it to the browser, and crop it. In the future this will be used to ensure that user photos will be square when displaying on other pages.
2. Index.html and textbooks.html have a search bar that will be used to filter textbooks available for sale
3. Textbooks.html has links that will provide easy filtering by subject area
4. Layout adapts to the width of the display
5. Textbook.html uses a jQuery plugin to allow the user to select/view different photos

**Status**

All required pages and links are working. Functionality that requires JavaScript was only minimally implemented if at all (search, crop & upload, sign in, etc.).

**Discussion**

The most challenging part of the assignment was adapting the layout to display cleanly when the device’s width was small. I also had challenges with implementing the Croppie jQuery plugin. It was good experience to work with grids in order to create a layout that works well for different pages.