**Project 3: booksmart**

**Zeke Van Dehy**

**Homepage / index**

**Graphical user interface, application, website

Description automatically generated**

**About**

**Graphical user interface, text, application, website

Description automatically generated**

**Contact**

**Graphical user interface, application, website

Description automatically generated**

**All textbooks (connections)**

**Graphical user interface

Description automatically generated**

**Graphical user interface

Description automatically generated**

**A picture containing graphical user interface

Description automatically generated**

**Show textbook**

**Graphical user interface, application, website

Description automatically generated**

**Edit textbook**

**Graphical user interface, application

Description automatically generated**

**Graphical user interface, application

Description automatically generated**

**Create textbook**

**Graphical user interface

Description automatically generated**

**Graphical user interface, application

Description automatically generated**

**Explanation of additional features**

On /textbooks, a subject area link is created for any “new”/dynamic subjects that a user may designate.

**Explanation of status**

All of the required components are present and working. Uploading a photo, or even assigning two images currently does not work.

**Discuss challenges**

This project overall was fairly easy because most of the organization was already done in the last project. It felt like I may have deleted more code than wrote because mongoose makes it easy to implement the MongoDB database. At one point I attempted to edit the body of the requests on the front end to allow users to send more than one photo. I hope that I could then send the request using ajax, but I wasn’t able to make this work consistently. I believe that once I can get that to work, then that will be a helpful step forward to implementing photo cropping/uploading.