# Lab 13: Express CRUD part 3 (Delete + MVC)

* Download the starting code from the LMS.
* In this lab, you can use your own MongoDB database on Atlas or use the following connection string:

mongodb+srv://se371:selem@se371.p9faam0.mongodb.net/**YourStudentID**

**Work to be done:**

1. Open app.js and look at how the navigation routes and the action routes are designed. Find the route that corresponds to searching for Books.
2. Transform the code to implement the MVC pattern: Create a router and a controller for all books routes.
3. Implement the “Delete” functionality (DELETE request) to delete Books using the corresponding button (see the ejs view). When the data is deleted, re-render the same template with an error message to display in case an error occured so that the user gets feedback about his request.
4. (OPTIONAL) Implement the update functionality.

END.