Alison Mahaffey

Connecting MongoDB to the Web Writeup

**Github Repo:** https://github.com/AMahaffey/2057990\_Alison\_Mahaffey\_Mean\_Stack.git

**Path:** 2057990\_Alison\_Mahaffey\_Mean\_Stack/Phase 3/connect-mongoDB-and-web/

**Files:**

- app.js : creates the web server and connects to mongoDB. It displays the view specified in url and updates the database with any changes.

- index.html: The main page, displays links to access all other pages: add, delete, update, show

- addCourse.html: Enter the new course data in a form to be given to app.js and added to the collection

- deleteCourse.html: Enter the course ID in a form to have it deleted from the collection

- updateCourse.html: Enter the course ID and new amount in a form to have the course of matching \_id updated to the new amount.

-package.json: Displays dependencies

\* there is now showCourses.html, it’s content is inline HTML in app.js.