Task:

- Create a Mongoose application that connects to a MongoDB database.
- Create the following routes;
 - -POST adds a book to the database
 - -GET gets all books from the database
 - -PUT updates a books author
 - -DELETE deletes a single book from the database
- Have your application separated into server /model/routes/controllers

Stretch Goals:

- Use dynamic updates to search on a book name and update any field
- Delete all entries to the database, as well as deleting a single entry
- Find a single book by the title https://expressjs.com/en/guide/routing.html
- For this, research 'req.params' https://www.geeksforgeeks.org/expressjs-req-params-property/

