## Problem Sheet: MERN Delete

The following exercises are related to the use of Mongo Database.

- 1. Create a git repository for your answers to this problem sheet. Push the repository to GitHub. Make a commit and push it to GitHub after each exercise.
- 2. In our lab last week, we got our React application sending and receiving data from out Node/Express Server and reading, writing and editing this information on our Mongo database. The final solution to the lab can be found at https://github.com/Data-Rep-MERN-Application/lab\_eight. Clone this application if you did not finish the application last week. To clone the application git clone https://github.com/Data-Rep-MERN-Application/lab\_eight if the application does not run you must install the project dependencies

npm install

- 3. Change the react application and server application so that we can delete books and refresh the list of books.
- 4. Once a book is deleted the application should refresh the read component programatically to update the list of books.