## Exercise 12

### **Student Management System**

You have been given a simple student management system frontend, and your task is to implement the backend using **Express** and **Mongoose** to establish a RESTful API.

**Frontend:** You are provided with an HTML file (index.html) that includes:

- An area to display the list of students.
- A form for **adding new students**, including input fields for name, age, and grade.
- jQuery is used to make API calls to interact with the backend.

Note that "index.html" should be placed in the "public" subdirectory for an Express project.

# 學生列表

Name	Age	Grade
陳傑憲	30歳	9年級
林立	28歳	8年級
陳晨威	27歲	7年級

#### 新增學生

						-	
姓名:	陳長威	年齡:	27	年級:	7		新増

#### Backend:

- Please create a Node.js application and set up a backend server using the Express framework.
- Please connect to a MongoDB database using Mongoose for database operations.
- Please define a model for student data, including attributes such as name (String), age (Number), and grade (String).
- Please implement two API endpoints:
  - GET /students: Return a list of all students.
  - POST /students: Accept data for a new student, add it to the database, and return the newly added student data.

#### Notes:

- You can assume that the frontend is correctly set up to make API requests to the backend.
- Please ensure that the local MongoDB server is running, and the backend should successfully connect to the database.
- Please zip your folder and submit it to TronClass.

## Additional Challenge (Bonus):

- Implement a DELETE /students/:id API endpoint to delete a specific student.
- Implement a PUT /students/:id API endpoint to update a specific student.
- Change the local MongoDB to Atlas.
- Deploy the Web app to Render (render.com), for example, <a href="https://student-zq59.onrender.com/">https://student-zq59.onrender.com/</a>.