

# Final Project – Full-Stack CRUD Application

---

## DUE DATE

- Due on Friday, 12/12, at 11:59 PM
- You can work in groups or individually. Maximum 4 students per group. Working in groups is strongly recommended and encouraged.

## HOW TO SUBMIT

- **Brightspace:** Submit (1) project document file in PDF format, (2) the link to your GitHub repository for the client-side (front-end) application, (3) the link to your GitHub repository for the server-side (back-end) application, and (4) your group member names on Brightspace by 11:59 PM on the due day. Each student must submit the assignment individually on Brightspace—even when working in a group.
- **GitHub:**
  - In the README section of GitHub repository for the client-side (front-end) application, please list your group member names and GitHub usernames.
  - In the README section of GitHub repository for the server-side (back-end) application, please list your group member names and GitHub usernames.

## GRADING

This assignment is worth **50%** of your grade.

- **5%** - Project document in PDF format (i.e., feature requirements, application architecture description and diagram, epics, user stories, acceptance criteria, and project schedule chart).
- **40%** - Assignment functionality (i.e., actual functioning website and content).
- **5%** - Code organization (i.e., the code is clean, well-formatted, commented, and easy-to-read). Git version control such as following Git feature branch workflow, creating pull requests when merging feature branches, making small and frequent commits with appropriate commit messages, etc.

## GOAL

The goal is to offer students the opportunity to gain hands-on experience in the development of full-stack web application by completing the following tasks:

- Building a RESTful full-stack web application to manage students and campuses using Node, Express, React, Redux, PostgreSQL, and Sequelize (an ORM)
- Implementing the CRUD operations of database: Create, Read, Update, and Delete
- Writing models, querying a database with Object-Relational Mapping (ORM), designing routes/endpoints and handler functions to process user requests and generate responses
- Developing React components, managing the application state with React Redux, and much more

- Creating two individual repositories for client-side (front-end) and server-side (back-end) applications (i.e., a separate client and a separate server), for separation of concerns and modularity

## **ASSIGNMENT**

In this assignment, you will develop a Campus Management System using the full-stack web technologies of PostgreSQL, Express, React, and Node.js (i.e., the PERN technology stack). The system consists of both client-side (front-end) and server-side (back-end) applications.

### **Complete the Following User Stories**

As a user, I:

#### **Home Page View**

1. will land on a visually pleasing home page by default, which allows navigation to view **all campuses** and **all students**

#### **All Campuses View**

2. can navigate to the **All Campuses View**, and
  - see a list of all campuses in the database
  - see an informative message if no campuses exist
  - add a new campus
  - delete a campus (e.g., via link/button and optionally, this can be part of the **Single Campus View**)

#### **Single Campus View**

3. can navigate to the **Single Campus View**, and
  - see details about a single campus, with all data fields, including enrolled students (if any)
  - see an informative message if no students are enrolled at that campus
  - navigate to the **Single Student View** and see any student's information
  - add new/existing students to the campus (e.g., via link/button)
  - delete students from the campus (e.g., via link/button)
  - navigate to the **Edit Campus View** and edit the campus information
  - delete the campus (e.g., via link/button and optionally, this can be part of the **All Campuses View**)

#### **Add Campus View**

4. can navigate to the **Add Campus View**, and
  - enter the campus information using a form
    - including data fields: name, address, description, and image URL.
    - with a validated form displaying real-time error messages (e.g., for an invalid input)

#### **Edit Campus View**

5. can navigate to the **Edit Campus View**, and
  - edit the campus information using a form
    - including data fields: name, address, description, and image URL.

- with a validated form displaying real-time error messages (e.g., for an invalid input)

## All Students View

6. can navigate to the **All Students View**, and
  - see a list of all students in the database
  - see an informative message if no students exist
  - add a new student
  - delete a student (e.g., via link/button and optionally, this can be part of the **Single Student View**)

## Single Student View

7. can navigate to the **Single Student View**, and
  - see details about a single student, with all data fields, including the campus at which the student is enrolled (if exists)
  - see an informative message if the student is not enrolled at a campus
  - navigate to the **Single Campus View** of the student's enrolled campus
  - navigate to the **Edit Student View** and edit the student's information
  - delete the student (e.g., via link/button and optionally, this can be part of the **All Students View**)

## Add Student View

8. can navigate to the **Add Student View**, and
  - enter the student information using a form
    - including data fields: first name, last name, email, image URL, and GPA. (You may also include campus ID/name depending on the implementation.)
    - with a validated form displaying real-time error messages (e.g., for an invalid input)

## Edit Student View

9. can navigate to the **Edit Student View**, and
  - edit the student information using a form
    - including data fields: first name, last name, email, image URL, GPA, and campus ID/name.
    - with a validated form displaying real-time error messages (e.g., for an invalid input)

## Requirements and Functionalities

### ***All Campuses and All Students***

#### **UI (React) – front-end application**

1. Write a component to display a list of all campuses in the **All Campuses View**, with at least the following information of each campus: campus name and image (can be a default image)
2. Write a component to display a list of all students in the **All Students View**, with at least the following information of each student: student name

## **Client-Side Routing (React Router) – front-end application**

1. Display the **All Campuses View** component when the URL matches "/campuses"
2. Display the **All Students View** component when the URL matches "/students"
3. Add links to the navigation bar that can be used to navigate to the **All Campuses View** and **All Students View**

## **State Management (Redux) – front-end application**

1. Write a "campuses" sub-reducer to manage campuses in the Redux Store
2. Write a "students" sub-reducer to manage students in the Redux Store

## **Database (Sequelize) – back-end application**

1. Write a "campus" model with the following information:
  - o name - not allow null/empty
  - o address - not allow null/empty
  - o description - large text string, allow null/empty
  - o imageUrl - with a default value, allow null/empty
2. Write a "student" model with the following information:
  - o firstName - not allow null/empty
  - o lastName - not allow null/empty
  - o email - not allow null/empty
  - o imageUrl - with a default value, allow null/empty
  - o gpa - decimal between 0.0 and 4.0, allow null/empty
3. Student can be associated with at most one campus
4. Campus can be associated with many students

## **API/Server-Side Routing (Express, Sequelize) – back-end application**

1. Write a route to serve up all students
2. Write a route to serve up all campuses

## ***Single Campus and Single Student***

### **UI (React) – front-end application**

1. Write a component to display a single campus in the **Single Campus View** with the following information:
  - o The campus's name, image, address, and description
  - o A list of the names of all students in that campus (or a helpful message if it doesn't have any students)
2. Write a component to display a single student in the **Single Student View** with the following information:
  - o The student's full name (first and last names), email, image, and GPA
  - o The name of the student's campus (or a helpful message if the student doesn't have one)

## **Client-Side Routing (React Router) – front-end application**

1. Display the specific campus's information when the URL matches "/campus/:campusId"

2. Display the specific student's information when the URL matches "/student/:studentId"
3. Clicking on the name of a campus from the **All Campuses View** should navigate to show that campus in the **Single Campus View**
4. Clicking on the name of a student from the **All Students View** should navigate to show that student in the **Single Student View**
5. Clicking on the name of a student in the **Single Campus View** should navigate to show that student in the **Single Student View**
6. Clicking on the name of a campus in the **Single Student View** should navigate to show that campus in the **Single Campus View**

#### **API/Server-Side Routing (Express, Sequelize) – back-end application**

1. Write a route to serve up a single campus (based on the campus id), including that campus's students
2. Write a route to serve up a single student (based on the student id), including that student's campus

### ***Adding a Campus and Adding a Student***

#### **UI (React) – front-end application**

1. Write a component to display a form in the **Add Campus View** for adding a new campus, which contains input fields for all campus information
2. Submitting the form with valid inputs should:
  - Make a request that causes the new campus to be persisted in the database
  - Add the new campus to the list of campuses without needing to refresh the web page
3. Write a component to display a form in the **Add Student View** for adding a new student, which contains input fields for all student information
4. Submitting the form with valid inputs should:
  - Make a request that causes the new student to be persisted in the database
  - Add the new student to the list of students without needing to refresh the web page

#### **API/Server-Side Routing (Express, Sequelize) – back-end application**

1. Write a route to add a new campus
2. Write a route to add a new student

### ***Editing a Campus and Editing a Student***

#### **UI (React) – front-end application**

1. Write a component to display a form in the **Edit Campus View** for editing a campus, which contains fields for all campus information
2. Submitting the form with valid inputs should:
  - Make a request that causes the campus to be updated in the database
  - Display the updated campus information without needing to refresh the web page
3. Write a component to display a form in the **Edit Student View** for editing a student, which contains fields for all student information
4. Submitting the form with valid inputs should:

- Make a request that causes the student to be updated in the database
- Display the updated student information without needing to refresh the web page

#### **API/Server-Side Routing (Express, Sequelize) – back-end application**

1. Write a route to edit a campus (based on the campus id)
2. Write a route to edit a student (based on the student id)

#### ***Deleting a Campus and Deleting a Student***

#### **UI (React) – front-end application**

1. In the **All Campuses View**, include a "Delete" button next to each campus
2. Clicking the "Delete" button should:
  - Make a request that causes that campus to be deleted from the database
  - Delete the campus from the list of campuses without needing to refresh the web page
3. In the **All Students View**, include a "Delete" button next to each student
4. Clicking the "Delete" button should:
  - Make a request that causes that student to be deleted from the database
  - Delete the student from the list of students without needing to refresh the web page

#### **API/Server-Side Routing (Express, Sequelize) – back-end application**

1. Write a route to delete a campus (based on the campus id)
2. Write a route to delete a student (based on the student id)

#### **Project Document**

1. Business requirements, functional requirements, and non-functional requirements
2. Software application architecture description and diagram
3. Epics, user stories, and acceptance criteria
4. Project schedule chart (Gantt chart)

## **FEATURES IMPLEMENTED IN THE STARTER CODES**

This section highlights the features that are either completed or partially completed in the starter codes for the front-end and back-end applications.

Green color identifies a feature that is completed. Yellow color identifies a feature that is partially completed.

### **Complete the Following User Stories**

As a user, I:

#### **Home Page View**

1. will land on a visually pleasing home page by default, which allows navigation to view all campuses and all students

#### **All Campuses View**

2. can navigate to the All Campuses View, and
  - o see a list of all campuses in the database
  - o see an informative message if no campuses exist
  - o add a new campus
  - o delete a campus (e.g., via link/button and optionally, this can be part of the Single Campus View)

#### **Single Campus View**

3. can navigate to the Single Campus View, and
  - o see details about a single campus, with all data fields, including enrolled students (if any)
  - o see an informative message if no students are enrolled at that campus
  - o navigate to the Single Student View and see any student's information
  - o add new/existing students to the campus (e.g., via link/button)
  - o delete students from the campus (e.g., via link/button)
  - o navigate to the Edit Campus View and edit the campus information
  - o delete the campus (e.g., via link/button and optionally, this can be part of the All Campuses View)

#### **Add Campus View**

4. can navigate to the Add Campus View, and
  - o enter the campus information using a form
    - including data fields: name, address, description, and image URL.
    - with a validated form displaying real-time error messages (e.g., for an invalid input)

#### **Edit Campus View**

5. can navigate to the Edit Campus View, and
  - o edit the campus information using a form
    - including data fields: name, address, description, and image URL.
    - with a validated form displaying real-time error messages (e.g., for an invalid input)

## All Students View

6. can navigate to the **All Students View**, and
  - o see a list of all students in the database
  - o see an informative message if no students exist
  - o add a new student
  - o delete a student (e.g., via link/button and optionally, this can be part of the **Single Student View**)

## Single Student View

7. can navigate to the **Single Student View**, and
  - o see details about a single student, with all data fields, including the campus at which the student is enrolled (if exists)
  - o see an informative message if the student is not enrolled at a campus
  - o navigate to the **Single Campus View** of the student's enrolled campus
  - o navigate to the **Edit Student View** and edit the student's information
  - o delete the student (e.g., via link/button and optionally, this can be part of the **All Students View**)

## Add Student View

8. can navigate to the **Add Student View**, and
  - o enter the student information using a form
    - including data fields: first name, last name, email, image URL, and GPA. (May also include campus ID/name depending on the implementation.)
    - with a validated form displaying real-time error messages (e.g., for an invalid input)

## Edit Student View

9. can navigate to the **Edit Student View**, and
  - o edit the student information using a form
    - including data fields: first name, last name, email, image URL, GPA, and campus ID/name.
    - with a validated form displaying real-time error messages (e.g., for an invalid input)

# Technical Requirements and Functionalities

## *All Campuses and All Students*

### UI (React) – front-end application

1. Write a component to display a list of all campuses in the **All Campuses View**, with at least the following information of each campus: campus name and image (can be a default image)
2. Write a component to display a list of all students in the **All Students View**, with at least the following information of each student: student name

### Client-Side Routing (React Router) – front-end application

1. Display the **All Campuses View** component when the URL matches "/campuses"

2. Display the **All Students View** component when the URL matches "/students"
3. Add links to the navigation bar that can be used to navigate to the **All Campuses View** and **All Students View**

## State Management (Redux) – front-end application

1. Write a "campuses" sub-reducer to manage campuses in the Redux Store
2. Write a "students" sub-reducer to manage students in the Redux Store

## Database (Sequelize) – back-end application

1. Write a "campus" model with the following information:
  - o name - not allow null/empty
  - o address - not allow null/empty
  - o description - large text string, allow null/empty
  - o imageUrl - with a default value, allow null/empty
2. Write a "student" model with the following information:
  - o firstName - not allow null/empty
  - o lastName - not allow null/empty
  - o email - not allow null/empty
  - o imageUrl - with a default value, allow null/empty
  - o gpa - decimal between 0.0 and 4.0, allow null/empty
3. Student can be associated with at most one campus
4. Campus can be associated with many students

## API/Server-Side Routing (Express, Sequelize) – back-end application

1. Write a route to serve up all students
2. Write a route to serve up all campuses

## Single Campus and Single Student

### UI (React) – front-end application

1. Write a component to display a single campus in the **Single Campus View** with the following information:
  - o The campus's **name**, **image**, **address**, and **description**
  - o A list of the names of all students in that campus (or a helpful message if it doesn't have any students)
2. Write a component to display a single student in the **Single Student View** with the following information:
  - o The student's **full name (first and last names)**, **email**, **image**, and **GPA**
  - o The **name of the student's campus** (or a helpful message if the student doesn't have one)

### Client-Side Routing (React Router) – front-end application

1. Display the specific campus's information when the URL matches "/campus/:campusId"
2. Display the specific student's information when the URL matches "/student/:studentId"
3. Clicking on the name of a campus from the **All Campuses View** should navigate to show that campus in the **Single Campus View**

4. Clicking on the name of a student from the **All Students View** should navigate to show that student in the **Single Student View**
5. Clicking on the name of a student in the **Single Campus View** should navigate to show that student in the **Single Student View**
6. Clicking on the name of a campus in the **Single Student View** should navigate to show that campus in the **Single Campus View**

#### API/Server-Side Routing (Express, Sequelize) – back-end application

1. Write a route to serve up a single campus (based on the campus id), including that campus's students
2. Write a route to serve up a single student (based on the student id), including that student's campus

### ***Adding a Campus and Adding a Student***

#### UI (React) – front-end application

1. Write a component to display a form in the **Add Campus View** for adding a new campus, which contains input fields for all campus information
2. Submitting the form with valid inputs should:
  - o Make a request that causes the new campus to be persisted in the database
  - o Add the new campus to the list of campuses without needing to refresh the web page
3. Write a component to display a form in the **Add Student View** for adding a new student, which contains input fields for all student information
4. Submitting the form with valid inputs should:
  - o Make a request that causes the new student to be persisted in the database
  - o Add the new student to the list of students without needing to refresh the web page

#### API/Server-Side Routing (Express, Sequelize) – back-end application

1. Write a route to add a new campus
2. Write a route to add a new student

### ***Editing a Campus and Editing a Student***

#### UI (React) – front-end application

1. Write a component to display a form in the **Edit Campus View** for editing a campus, which contains fields for all campus information
2. Submitting the form with valid inputs should:
  - o Make a request that causes the campus to be updated in the database
  - o Display the updated campus information without needing to refresh the web page
3. Write a component to display a form in the **Edit Student View** for editing a student, which contains fields for all student information
4. Submitting the form with valid inputs should:
  - o Make a request that causes the student to be updated in the database
  - o Display the updated student information without needing to refresh the web page

## API/Server-Side Routing (Express, Sequelize) – back-end application

1. Write a route to edit a campus (based on the campus id)
2. Write a route to edit a student (based on the student id)

## ***Deleting a Campus and Deleting a Student***

### UI (React) – front-end application

1. In the **All Campuses View**, include a "Delete" button next to each campus
2. Clicking the "Delete" button should:
  - Make a request that causes that campus to be deleted from the database
  - Delete the campus from the list of campuses without needing to refresh the web page
3. In the **All Students View**, include a "Delete" button next to each student
4. Clicking the "Delete" button should:
  - Make a request that causes that student to be deleted from the database
  - Delete the student from the list of students without needing to refresh the web page

## API/Server-Side Routing (Express, Sequelize) – back-end application

1. Write a route to delete a campus (based on the campus id)
2. Write a route to delete a student (based on the student id)