

Tiers

Tier 1: All Campuses and Students (20/61)

▶ Details

Tier 2: Single Student and Single Campus (12/61)

▶ Details

Tier 3: Adding a Campus and Adding a Student (10/61)

▶ Details

Tier 4: Removing a Campus and Removing a Student (8/61)

▼ Details

Frontend

- In the all-campuses view, include an X button next to each campus
 - Clicking the X button should:
 - Make an AJAX request that causes that campus to be removed from database
 - Remove the campus from the list of campuses without needing to refresh the page
- In the all-students view, include an X button next to each student
- Clicking the X button should:
 - Nake an AJAX request that causes that student to be removed from database.

 Remove the student from the list of students without needing to refresh the page.

Backend

- Write a route to remove a campus (based on its id)
- Write a route to remove a student (based on their id)

Congrats! You have completed your fourth vertical slice! Make sure to commit -m
"Feature: Remove Campus and Student" before moving on (see RUBRIC.md - points are awarded/deducted for a proper git workflow)!

Tier 5: Updating a Campus and Updating a Student (11/61)

▼ Details

F	ro	n	t	e	n	d
	ıv	"	u	ᆫ		ч

☐ Write a component to display a form updating at least a campus's name and address
 Display this component as part of the single-campus view, alongside the single campus
Submitting the form with valid data should:
Make an AJAX request that causes that campus to be updated in the databaseUpdate the campus in the current view without needing to refresh the page
□ In the single-campus view, display an Unregister button next to each of its students, which removes the student from the campus (in the database as well as this view); hint: the student is still in the database but is no longer associated with the campus
Write a component to display a form updating at least a student's first and last names, and email
 Display this component as part of the single-student view, alongside the single student
Submitting the form with valid data should:
Make an AJAX request that causes that student to be updated in the databaseUpdate the student in the current view without needing to refresh the page
Backend
Write a route to update an existing campusWrite a route to update an existing student

Bonus Tier: Finishing Touches (15 EC)

▼ Details

Testing

• Write the following tests, each marked with a *** in the tests directory

 React (AllCampuses): renders "No Campuses" if passed an empty array of campuses
React (AllStudents): renders "No Students" if passed an empty array of students
Redux (campuses): returns the initial state by default
Redux (students): returns the initial state by default
Express: GET /api/students responds with all students
Sequelize (Campus): requires name and address
Sequelize (Student): email must be a valid email
 Navigation: navbar to navigate to home, campuses, students
Finishing Touches
If a user attempts to add a new student or campus without a required field, a helpful message should be displayed
If a user attempts to access a page that doesn't exist (ex. /potato), a helpful "not found" message should be displayed
 If a user attempts to view a student/campus that doesn't exist, a helpful message should be displayed
Whenever a component needs to wait for data to load from the server, a "loading" message should be displayed until the data is available
Overall, the app is spectacularly styled and visually stunning
Ordering
 Create option for students to be ordered based on lastName on all-students view Create option for students to be ordered based on GPA on all-students view Create option for campuses to be ordered based on number of enrolled students on all-campuses view
Filtering
Create a filter on all-students view to only show students who are not registered to a campus
Create a filter on the all-campuses view to only show campuses that do not have any registered students
Seeding & Pagination
Seed 100+ students and 100+ campuses
Implement front-end pagination for the all-students view (e.g. /students?page=1 renders the first ten students, and /students?page=2 renders students 11-20)

Implement front-end pagination for the all-campuses view (e.g. /campuses?page=1
renders the first ten campuses, and /campuses?page=2 renders campuses 11-20)
■ Implement back-end pagination for students (e.g. /api/students?page=1 returns the first ten students' data, and /api/students?page=2 returns students 11-20)
Implement back-end pagination for campuses (e.g. /api/campuses?page=1 returns the first ten campuses' data, and /api/campuses?page=2 returns campuses 11-20)

Releases

No releases published

Packages

No packages published

Contributors 2



leafoflegend Eliot Szwajkowski



ThompsonHarris Thompson Harris