

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

Frontend

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 database Update 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 database Update the student in the current view without needing to refresh the page

Backend

Write a route to update an existing campus

Write 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

Do these fir

| FullstackAcademy/jpfp-requirements: The requirements for JPFP. |
|---|
| React (AllCampuses): renders "No Campuses" if passed an empty array of |
| rst campuses Paget (AllStudents), rendere IINe Studentell if paged an empty error of students |
| 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 Validate uniqueConstraint error |
| 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