

Campus Connect 2.0

Overview

This version of campus connect will have a simple way to register for classes, swap out the classes you're in, and drop classes. It will allow administrators of the site to add, edit, and delete classes that students can enroll in as well as add tasks for students to see and mark completed.

Requirements

Use Cases

Course Cart

- ☒ Searching for classes to take.
- ☒ Adding classes to your course cart.
- ☒ Removing classes from your course cart.

Registering for courses

- ☒ Enrolling in classes.
- ☒ Dropping classes and viewing dropped classes.
- ☒ Swapping a class you're enrolled in for a class in your course cart.

Administrative functions

- ☒ Create classes as an administrator.
- ☒ Delete classes as administrator.
- ☒ Edit Classes as administrator.

Tasks/ToDo Capabilities

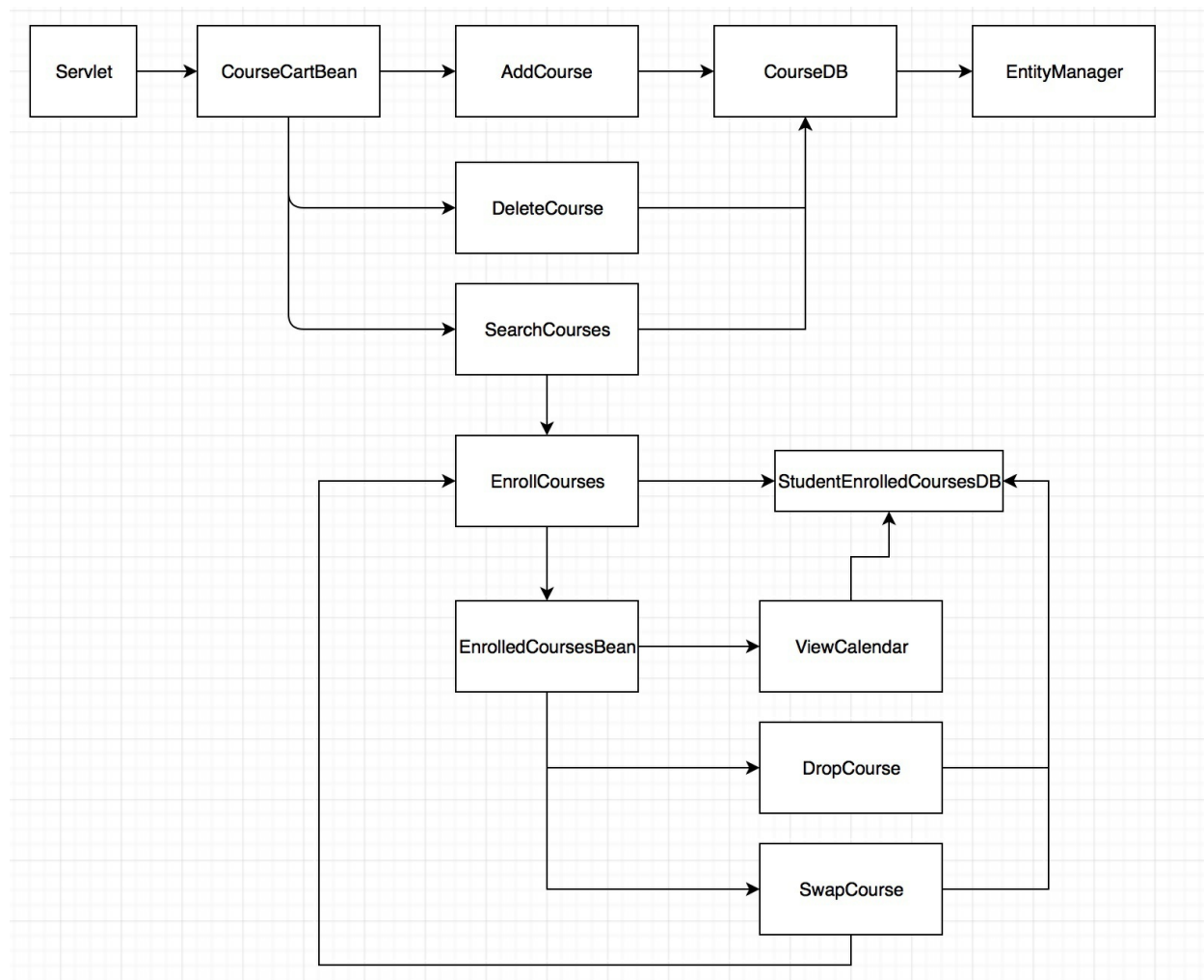
- ☒ Admins create tasks for students to see and complete.
- ☒ Admins edit tasks.
- ☒ Admins delete tasks.
- ☒ Students view and mark tasks complete.

Description of Problem

The current campus connect is very bulky and hides key features. Campus Connect 2.0 will make it easy to enroll and handle coursework - one of it's most essential features.

Design

Pages



Web UI (Common case)

We used Figma to create our mockups, which can be viewed online [here](#).

Table Layout

MLab Account: Username = `campusConnectProject` Password = `ccp123`

We've added MongoDB to our project for persistence through MLab. We have six tables/collections currently.

We will need a table to all available courses to take (1), a table to track courses in a student's course cart (2), a table to track which courses a student is enrolled in (3), a table to track what courses a student has dropped (4), a table to track tasks/todo items (5), a table to track completed todo items (6).

AllCourses

courseId	courseName	courseDescription	courseLocation	coursePrereqs
objectId	string	string	string	string

CourseCartCourses

courseId	courseName	courseDescription	courseLocation	coursePrereqs
objectId	string	string	string	string

EnrolledCourses

courseId	courseName	courseDescription	courseLocation	coursePrereqs
objectId	string	string	string	string

DroppedCourses

courseId	courseName	courseDescription	courseLocation	coursePrereqs
objectId	string	string	string	string

Tasks

taskId	item
objectId	string

CompletedTasks

taskId	item
objectId	string

How Design Meets the Requirements

The requirements were to have 3 major functionalities, use a database, and Javascript and HTML - essentially a web UI. As we'd like to team up for this assignment, we have proposed 12-14 key functionalities to increase difficulty appropriately. We are planning to need some tables for the database component, but how many exactly will be determined as we move forward with design. Finally, this will be a web version of Campus Connect, so we'll be using HTML and Javascript for our Web UI.

Team Work Breakdown

Megan	Aaron	Artur
Create classes as an administrator.	Adding classes to your course cart.	Searching for classes to take.
Delete classes as administrator.	Removing classes from your course cart.	Admins create tasks for students to see and complete.
Edit Classes as administrator.	Enrolling in classes.	Admins edit tasks.
Admins create tasks for students to see and complete.	Dropping classes and viewing dropped classes.	Admins delete tasks.
Mockups	Swapping a class you're enrolled in for a class in your course cart.	Students view and mark tasks complete.

As a team, we have worked on many projects together over the last 2 years. If a team member is unable to deliver for whatever reason, we are able to cover some of the work for them. Since we know each other well, we know we won't have consistent delivery issues.