System Design Document

Promedio

Designed by: Tegh, Preyansh, Gabriel, Alejandro, Maaz, Armando

Contents

CRC Cards	
FRONTEND	3 - 6
BACKEND	7-10
ENDPOINTS	10-13
System Architecture Diagram	14

CRC Cards

FRONTEND

Class Name: All Courses Page

Parent Class (If Any): Semesters (?), Navbar

Sub Class (If Any):

Responsibilities / Collaborators:

- Displays all courses available to the user, irrelevant of semester

- Allows the user to add a new course

Collaborators: Tegh Mehta, Maaz Hashmi

Class Name: All Semesters Page

Parent Class (If Any): Home Page, Navbar

Sub Class (If Any): Semester Page

Responsibilities / Collaborators:

- Displays all available semesters to the user

- Allows user to add/edit semesters

Collaborators: Tegh Mehta, Maaz Hashmi

Class Name: App Page

Parent Class (If Any):

Sub Class (If Any): All pages (Home, Login, Signup, Welcome)

Responsibilities / Collaborators:

- Is the main entry point for the router of the app

- Controls the logged in state (whether the user in logged in)

- Navigates to home page if logged in, welcome page if not

Collaborators: Tegh Mehta, Maaz Hashmi

Class Name: Course Page

Parent Class (If Any): Semester Page

Sub Class (If Any):

Responsibilities / Collaborators:

- Displays a course's information to the user, including the categories attached to it
- Allows the user to add, edit or delete categories related to the course
- Allows the user to edit or delete the course

Collaborators: Tegh Mehta, Maaz Hashmi

Class Name: GPA

Parent Class (If Any): App page

Sub Class (If Any):

Responsibilities / Collaborators:

- This is the page that allows calculation of GPA for a subset of courses

- User can select use the checkboxes to select the courses required for the computation'
- It's part of the core functionality of the application needed to give the user choices over the computations.

Collaborators: Tegh Mehta, Maaz Hashmi

Class Name: Home page

Parent Class (If Any): App Page

Sub Class (If Any):

Responsibilities / Collaborators:

- Main entry point for logged in users

- All main features will go here or be routed from here

Collaborators: Tegh Mehta, Maaz Hashmi

Class Name: Login Page

Parent Class (If Any): App Page

Sub Class (If Any):

Responsibilities / Collaborators:

- This is the page where a user can input their email and password into the form and login
- Makes a request to the backend
- Controls form input
- Tells its parent component if a login was successful or not, and the user is navigated based on that.

Collaborators: Tegh Mehta, Maaz Hashmi

Class Name: Semester Page

Parent Class (If Any): All Semesters Page

Sub Class (If Any): Course Page

Responsibilities / Collaborators:

- Displays a semester's information to the user, including the courses attached to it
- Allows the user to add a new course
- Allows the user to edit/delete the semester

Collaborators: Tegh Mehta, Maaz Hashmi

Class Name: Signup Page

Parent Class (If Any): App Page

Sub Class (If Any):

Responsibilities / Collaborators:

- A user can input their name, gpa, email, password and create an account

- Makes a request to the backend
- Controls form input for these fields
- Tells parent component if the signup was successful or not, and the user is navigated based on that

Collaborators: Tegh Mehta, Maaz Hashmi

Class Name: User

Parent Class (If Any): App page

Sub Class (If Any):

Responsibilities / Collaborators:

- This is the page that allows the user to edit its personal details
- User can update their email, or name and save the changes

Collaborators: Tegh Mehta, Maaz Hashmi

Class Name: Welcome

Parent Class (If Any): App page

Sub Class (If Any):

Responsibilities / Collaborators:

- This is the main landing page for our application when a user is logged out
- It contains imagery, quick links to login or signup, and eventually relevant copy.
- It is meant to be a brief showcase of our app.

Collaborators: Tegh Mehta, Maaz Hashmi

BACKEND

Class Name: CategoryController

Parent Class (If Any): CourseController

Sub Class (If Any): N/A

Responsibilities: Responsible for creating categories, modifying a category, getting a list of all

categories by a course id as well as deleting categories

Collaborators: Preyansh Dutta, Gabriel Vainer, Maaz Hashmi

Class Name: CalculationController

Parent Class (If Any): CourseController

Sub Class (If Any): N/A

Responsibilities: Responsible for creating the calculations for the user's gpa. Converts percentage to

GPA, sends the calculations as a response to the corresponding category/course.

Collaborators: Armando Rojas

Class Name: CourseController

Parent Class (If Any): SemesterController

Sub Class (If Any): CategoryController

Responsibilities: Responsible for creating courses, modifying a course by id, getting a list of all courses, a specific course by id, as well deleting all courses tied to a semester or a specific course by id.

Collaborators: Alejandro Iglesias Llobet, Armando Rojas

Class Name: SemesterController

Parent Class (If Any): UserController

Sub Class (If Any): CourseController

Responsibilities: Responsible for creating semesters, modifying a semester by id, getting a list of all semesters, a specific semester by id, as well deleting all semesters tied to a user or a specific semester by id.

Collaborators: Alejandro Iglesias Llobet, Armando Rojas

Class Name: UserController

Parent Class (If Any): N/A

Sub Class (If Any): AuthController, UpdateController

Responsibilities: Main controller for our application that controls other controllers such as CalculatorController, AuthController, UpdateController. Will determine what type of response to send back to a user upon request.

Collaborators: Preyansh Dutta, Gabriel Vainer

Class Name: UpdateController

Parent Class (If Any): AuthController

Sub Class (If Any): N/A

Responsibilities: Updates the user's details such as email and name based on the id of the user. Sends

this request to the db to update.

Collaborators: Preyansh Dutta, Gabriel Vainer

Class Name: AuthController

Parent Class (If Any): UserController

Sub Class (If Any): N/A

Responsibilities: Responsible for encrypting the password and controlling the login and register for the user. Generates a JWT token to make sure the server knows the user is logged in and expires in a reasonable amount of time. Sends the correct responses i.e. errors and success codes to frontend.

Collaborators: Preyansh Dutta, Gabriel Vainer

Class Name: Category Model

Parent Class (If Any): Course Model

Sub Class (If Any): N/A

Responsibilities: Defines the Model & Schema for Academic Categories. Categories are given a name, a consistent weight, number of assessments as well as a list of grades and are tied to a to a specific course by a courseId.

Collaborators: Preyansh Dutta, Gabriel Vainer

Class Name: Course Model

Parent Class (If Any): Semester Model

Sub Class (If Any): Category Model

Responsibilities: Defines the Model & Schema for Courses. Courses are given a name and tied to a

specific semester.

Collaborators: Alejandro Iglesias Llobet, Armando Rojas

Class Name: Semester Model

Parent Class (If Any): User Model

Sub Class (If Any): Course Model

Responsibilities: Defines the Models & Schemas for Courses and Semesters. Incorporates some request handling for GET & POST, to be separated and extended into a new controller class in the future (i.e. SemesterController which may also include PUT, PATCH & DELETE request handling).

Collaborators: Alejandro Iglesias Llobet

Class Name: User Model

Parent Class (If Any): N/A

Sub Class (If Any): N/A

Responsibilities: Defines the Model & Schema for Users. Handling already incorporated in User

Controller (open for further extension).

Collaborators: Preyansh Dutta, Gabriel Vainer

Endpoints

• /api/login

POST

- This is used in the Promedio/frontend/src/routes/Login.js to send a post request to mongoDB in order to compare the credentials with the users in the database to check if the user exists. If a user exists, the user is logged in and a JWT is created.
- Request Body: { email: string, password: string }
- Response: { name: string, email: string, gpa: string, token: string }

• /api/register

o POST

- This is used in the Promedio/frontend/src/routes/Signup.js to send a post request to mongoDB in order to create a new user with the following information: Name, Email, Password.
- Request Body: { name: string, gpa: string, email: string, password: string }
- Response: { name: string, email: string, gpa: string, token: string }

• /api/update

POST

- This is used in the Promedio/frontend/src/routes/User.js to edit the user details. The fields Name, and Email can be updated through a post request.
- Request Body: { name: string, gpa: string, email: string, password: string }
- Response: { name: string, email: string, gpa: string }

• /api/semester/

o **GET**

- This is used in the Promedio/frontend/src/routes/Home.js to display all semesters mapped to an individual user.
- Response: { [{ name: string, userId: Mongoose.Schema.Types.ObjectId }] }

o POST

- This is used in the Promedio/frontend/src/routes/Home.js to create a new semester (i.e. a new document within the "Semester" Model/"semesters" collection) mapped uniquely to a user . The semester name is passed via the request body.
- Request Body: { semesterName: string }
- Response: { message: "Semester added successfully.", semester: { name: string, userId: Mongoose.Schema.Types.ObjectId }}

DELETE

- This is an extra function to use for debugging in case there's a need to delete all semesters related to a user.
- Response: { message: "Successfully deleted (x) semesters and all related courses."}

• /api/semester/:semesterId

o GET

- This is used in the Promedio/frontend/src/routes/Home.js to list the details of a specific semester.
- Request Parameters: { semesterName: string }
- Request Body: { name: string, userId: Mongoose.Schema.Types.ObjectId }

PATCH

- This is used in the Promedio/frontend/src/routes/Home.js to update an existing semester (i.e. a current document with id "semesterId" within the "Semester" Model/"semesters" collection) with a new name (as it is currently the only updateable field within the semester schema). Nothing happens otherwise within the database if no such semester exists.
- Request Parameters: { semesterId: string }
- Request Body: { semesterName: string }
- Request Body: { message: "Semester updated successfully." }

DELETE

- This is used in the Promedio/frontend/src/routes/Home.js to delete an existing semester (i.e. a current document with id "semesterId" within the "Semester" Model/"semesters" collection). Nothing happens otherwise within the database if no such semester exists.
- Request Parameters: { semesterId: string }
- Request Response: { message: "Semester deleted successfully." }

• /api/course

o **GET**

- This is used in the Promedio/frontend/src/routes/Home.js to display all courses for a specific user.
- Request Response: [{ name: string, semesterId: Mongoose.Schema.Types.ObjectId }]

POST

- This is used in the Promedio/frontend/src/routes/Home.js to create a new course (i.e. a new document within the "Course" Model/"courses" collection) mapped uniquely to a semester).
- Request Body: { semester: string, name: string, description: string, markGoal: string }
- Request Response: { message: "Course added successfully.", course: { name: string, semesterId: Mongoose.Schema.Types.ObjectId, description: string, markGoal: string }}

DELETE

- This is an extra function to use for debugging in case there's a need to delete all courses attached to an user.
- Request Response: [{ message: "Successfully deleted [x] courses."}]

• /api/course/:courseId

o GET

- This is used in the Promedio/frontend/src/routes/Home.js to list the details of a specific course. A user should also be able to play with the course details for that requested course (i.e. accessing the CSCA08 course in the Fall 2020 semester to set a mark goal) after fetching.
- Request Parameters: { courseId: string}
- Request Response: { name: string, semesterId:
 Mongoose.Schema.Types.ObjectId, description: string, markGoal: string }

PATCH

- This is used in the Promedio/frontend/src/routes/Home.js to update an existing course (i.e. a current document with id "courseId" within the "Course" Model/"courses" collection) with a new name, description or mark goal. Nothing happens otherwise within the database if no such course exists.
- Request Parameters: { courseId: string }
- Request Body: { name: string, description: string, markGoal: string }
- Request Response: { message: "Course updated successfully." }

DELETE

- This is used in the Promedio/frontend/src/routes/Home.js to delete an existing course (i.e. a current document with id "courseld" within the "Course" Model/"courses" collection). Nothing happens otherwise within the database if no such course exists.
- Request Parameters: { courseId: string }
- Request Response: { message: "Course deleted successfully." }

• /api/addCategory

o POST

- This is used in Promedio/frontend/src/components/EditCategoryForm.js to add a new category to a specific course. A category handles part of the cGPA calculation for that specific course.
- Request Body: { name: string, weight: number, numAssessments: number, marks: Array<int>}
- Request Response: { message: "Category added successfully." }}

/api/editCategory

o POST

- This is used in Promedio/frontend/src/components/EditCategoryForm.js to edit an existing category in relation to a specific course. A category handles part of the cGPA calculation for that specific course. A user can change the name, course, weight, number of assessments and marks of the category.
- Request Body: { id: string, courseId: string, name: string, weight: number, numAssessments: number, marks: Array<int>}
- Request Response: { message: "Category edited successfully." }}

• /api/deleteCategory

o POST

- This is used in Promedio/frontend/src/components/Course.js to delete an existing category in relation to a specific course. A category handles part of the cGPA calculation for that specific course.
- Request Body: { id: string }
- Request Response: { message: "Category deleted successfully." }

• /api/categories/:courseId

o POST

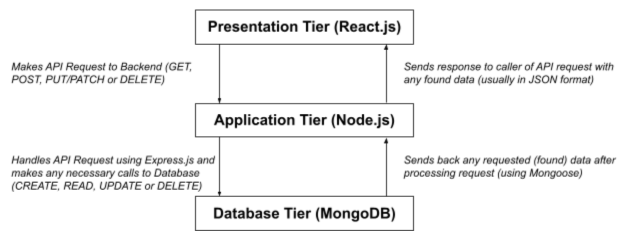
- This is used in Promedio/frontend/src/components/Course.js to get all the categories in relation to a course. A category handles part of the cGPA calculation for that specific course. By getting all of them, we can use their averages to calculate the overall cGPA for the course.
- Request parameters: { courseId: string }
- Request Response: [{ id: string, courseId: string, name: string, weight: number, numAssessments: number, marks: Array<int>}]

• /api/calculations

o **GET**

- This is used in Promedio/frontend/src/routes/AllCourses.js,
 Promedio/frontend/src/routes/Course.js, Promedio/frontend/src/routes/GPA.js,
 and Promedio/frontend/src/routes/Semester.js to provide appropriate computation
 details of the user.
- This is to return all of the calculations for the User-entered GPA's over all of the courses and semesters.
- It returns things such as the mark goal, course completion, current mark, remaining mark, summed marks.
- Request parameters: {userId: String, courseIds: Schema.Types.ObjectId}
- Request response: { foundCourse: Array<string>, markGoal: float, courseCompletion: float, currentMark: float, remainingMark: float, summedMarks: float}

System Architecture Diagram



Collaborators: Alejandro Iglesias Llobet