System Design Document

GROUP MJAARNS

Mutasem, Julio, Andy, Rebecca, Nazmus, Sneha

GROUP MJAARNS	1
CRC CARDS	3
DESCRIPTION OF SYSTEM INTERACTION	16
SYSTEM ARCHITECTURE	16
SYSTEM DECOMPOSITION	16

CRC CARDS

Class name: Company profile		
Parent Class: None Subclasses: None		
Responsibilities: • Display information about a company	Collaborators: • Banner, Biography, Employees, ProfileInfo	
Class name: Instructor profile		
Parent Class: None Subclasses: None		
Responsibilities: Display information about a instructor	Collaborators: • Banner, Biography, ProfileInfo	
Class name: Partner profile		
Parent Class: None Subclasses: None		
Responsibilities: Display information about a Partner	Collaborators: • Banner, Biography, ProfileInfo	
Class name: Entrepreneur profile		
Parent Class: None Subclasses: None		
Responsibilities: Display information about a Entrepreneur	Collaborators: • Banner, Biography, ProfileInfo	
Class name: Banner		
Parent class: None Subclasses: None		
Responsibilities: Display the banner image Display the profile picture	Collaborators: None	

Class name: ProfileInfo		
Parent class: None Subclasses: None		
Responsibilities: • Display the profile specific information	Collaborators: None	
Class name: Biography		
Parent class: None Subclasses: None		
Responsibilities: • Display the biography of the user	Collaborators: None	
Class name: Employees		
Parent class: None Subclasses: None		
Responsibilities: Display the Employees of a Company	Collaborators: None	
Class name: Documents		
Parent class: None Subclasses: None		
Responsibilities: Display the documents of a company	Collaborators: None	
Class name: Settings		
Parent Class: None Subclasses: None		
Responsibilities: Displays the name, username and email of the user. Allows the user to update their first name, last name, username, email and password. 	Collaborators: • None	

Class name: Employee

Parent Class: None
Subclasses: Partner, Entrepreneur, Company, Instructor

Responsibilities:

• Keep track of employees

Class name: Routes

Parent Class: None Subclasses: None

Responsibilities:

Links the frontend pages with their respective APIs

Collaborators:

- Register
- Login
- authSettings
- updateSettings

Class name: Header

Parent Class: None Subclasses: None

Responsibilities:

 Displays and links to other frontend pages at the top of the page as a navbar Collaborators:

None

Class name: Register

Parent Class: None Subclasses: None

Responsibilities:

- Displays the register form.
- Allows the user to register into the application.
- Send the information from the register form to userAction.

Collaborators:

- Selection
- Header
- userAction

Class name: Selection		
Parent Class: None Subclasses: None		
Responsibilities: • Displays the selection criteria for registering into the website	Collaborators:	
Class name: Login		
Parent Class: None Subclasses: None		
Responsibilities: Displays the login form Send the information from the login form to userAction	Collaborators: Header userAction	
Class name: Types		
Parent Class: None Subclasses: None		
Responsibilities: • Actions of the application	Collaborators:	
Class name: userAction		
Parent Class: None Subclasses: None		
Responsibilities: Sends the information of the registration and login form from frontend to backend via API	Collaborators: • Types	
Class name: settingAction		
Parent Class: None Subclasses: None		
Responsibilities: Sends the information of the update settings form to the backend via the API.	Collaborators: • Types	

Class name: reducers/Index	
Parent Class: None Subclasses: None	
Responsibilities: • Combine all reducers of the application	Collaborators: • userReducer
Class name: userReducer	
Parent Class: None Subclasses: None	
Responsibilities: • Tracks the changes of states in register and login	Collaborators:
Class name: settingReducer	
Parent Class: None Subclasses: None	
Responsibilities: • Tracks the changes of states when user is updating	Collaborators: • Types
Class name: Home	
Parent Class: None Subclasses: None	
Responsibilities: Home page for logged in user. Serves as a creation hub to create both posts and modules. Provides access to other major functionalities of the application.	Collaborators: HeaderAuth Post ModuleCard postAction moduleAction

Class name: Post	
Parent Class: None Subclasses: None	
Responsibilities:	Collaborators:

Class name: ModuleCard	
Parent Class: None Subclasses: None	
Responsibilities: Shows the name of the module and the instructor's name. Serves as a link between the home page and the actual module page.	Collaborators: • None

	ı
Class name: AuthHeader	
Parent Class: None Subclasses: None	
Responsibilities:	Collaborators: • userAction

Class name: module	
Parent Class: None Subclasses: None	
Responsibilities: Display information about the module created by the instructor Allows instructor to upload assignment and videos	Collaborators: • AuthHeader

Class name: SearchHeader

Parent Class: None
Subclasses: None

Responsibilities:

• Filtering types of Users
• Filtering Companies that seek funding

Collaborators:
• Profiles

Class name: Profiles

Parent Class: None
Subclasses: None

Responsibilities:

• Displays a list of Profiles based on filters

Collaborators:

• SearchHeader

• Profile

Class name: Profile

Parent Class: None
Subclasses: None

Responsibilities:

 Displays a basic information for a profile user

Collaborators:

and add changes to their profile	EditCompany
----------------------------------	-------------

Class name: EditGeneral	
Parent Class: None Subclasses: None	
Responsibilities: Display the current user general information Allows the user to edit the general information	Collaborators: • None

Class name: EditCompany	
Parent Class: None Subclasses: None	
Responsibilities: Display company profile information Allows company to upload documents and make changes to their company profile	Collaborators: • None

Backend CRC

EndPoint: GET(/profile/{id})	
Parent Class: None Subclasses: None	
Responsibilities: • Fetches the user at the given id from the database • Populate the information for the specific user and return it	Collaborators:

EndPoint: GET(/profile/getUsers)	
Parent Class: None Subclasses: None	
Responsibilities: • Gets all the current users with populated information	Collaborators:

EndPoint: GET(/profile/getImage/{id})	
Parent Class: None Subclasses: None	
Responsibilities: • Gets the images for the user referenced by id	Collaborators:

EndPoint: GET(/profile/getDocument/{name})	
Parent Class: None Subclasses: None	
Responsibilities: • Gets the document by its name	Collaborators:

EndPoint: GET(/profile/editImage/{id})	
Parent Class: None Subclasses: None	
Responsibilities: • Saves the image to the user referenced by id	Collaborators:

EndPoint: GET(/profile/addDocuments/{id})	
Parent Class: None Subclasses: None	
Responsibilities: • Add documents to the user referenced by id	Collaborators:

EndPoint: POST(/register)	
Parent Class: None Subclasses: None	
Responsibilities: Gets the user information given from the frontend and saves it to the database	Collaborators:

EndPoint: PUT(/profile/edit/{id})	
Parent Class: None Subclasses: None	
Responsibilities: • Takes the info sent and updates it accordingly in the database.	Collaborators:

EndPoint: POST(/login)

Parent Class: None Subclasses: None

Responsibilities:

Checks for the user in the database with the unique email to see if a user matches. Then, checks the password of that user to see if it matches
 Sends confirmation to the frontend

_ |

Models

Collaborators:

controller

EndPoint: POST(/profile/auth)

Parent Class: None Subclasses: None

Responsibilities:

- Checks for the user in the database with the unique email to see if a user matches. Then, checks the password of that user to see if it matches
- Authenticates user to be able to update the information
- Sends confirmation to the frontend

Collaborators:

- Models
- controller

EndPoint: PUT(/profile/update/settings)

Parent Class: None Subclasses: None

Responsibilities:

- Displays current information of the user, such as name, username and email
- Allows user to update their information
- Sends confirmation to the frontend

Collaborators:

- Models
- controller

EndPoint: POST(/createModule/:id)

Parent Class: None Subclasses: None

Responsibilities:

 Creates a new module given the id of the instructor who is creating it, and the name of the module.

Collaborators:

- Models
- controller

backend

EndPoint: PUT(/deletemodule)

Parent Class: None
Subclasses: None

Responsibilities:

• Deletes module with the id that have been sent from the frontend in the request body

Collaborators:

• Models

• controller

EndPoint: PUT(/post)

Parent Class: None
Subclasses: None

Responsibilities:

• Create a new post with the title, text, image and creates a post associated with the user id who created it, which is in the request body

Collaborators:

• Models

• controller

EndPoint: GET(/getrec)

Parent Class: None Subclasses: None

Responsibilities:

• Fetches the most recent posts from the database.

• Populates the poster information and the comments related to that post.

Collaborators:

- Models
- controller

EndPoint: PUT(/editpost)

Parent Class: None Subclasses: None

Responsibilities:

 Edits the body of a post with the post id sent from the backend in the request body.

 Checks if there is a post with the post id sent in the request body. Send a 404 status code if the latter is the case.

Collaborators:

- Models
- controller

EndPoint: PUT(/deletepost)

Parent Class: None Subclasses: None

Responsibilities:

 Deletes the post associated with the post id that is sent from the frontend in the request body Collaborators:

- Models
- controller

EndPoint: PUT(/post)

Parent Class: None Subclasses: None

Responsibilities:

 Create a new post with the title, text, image and creates a post associated with the user id who created it, which is in the request body

Collaborators:

- Models
- controller

DESCRIPTION OF SYSTEM INTERACTION

Everyone is using macOS/Linux or a Linux virtual machine from windows, thus this is the recommended environment. The MERN framework is being used with MongoDB as the database which we are currently using locally. We are using Mongoose to speed up development. Express.js is used for the backend. React is used for the frontend with bootstrap, and Node.js is the runtime for the entire application. The assumption is that anyone who wants to develop or run the application should have all of these applications or frameworks installed.

SYSTEM ARCHITECTURE

Our group used a variation of the model-view-controller architecture discussed in class. In this design, we have a view, which represents the front end components of the project and what the user interacts with. Through this interaction, an event will be signaled to the controller. The controller will then figure out which is the correct response. The model is what talks to the controller and represents the database. It holds our schema as well as the information needed for the application. The controller may fetch or update information from the model as needed.

A link has been provided for a detailed explanation



https://www.intuz.com/blog/guide-on-mvc-vs-mvvm

SYSTEM DECOMPOSITION

Each page has its respective View, Controller, and Model components. The view component of a page interacts with the Controller to send user input and receive information to view to the page. Before sending, this component will do some basic input validation and ensure that the user does not enter bad input. The Controller interacts with the model to retrieve and add information to the database. The controller is also divided up into smaller components like the register controller which deals with all events related to registration. There will be validation in the controller to ensure that request failures are caught and reported appropriately. Furthermore in the model, the database schemas will have rules for each field which mongoDB will enforce so that bad input will never be posted into the database.