# African Impact System Design

### **TeamNov**

Colin Lin, Mitravasu Prakash, Shammo Talukder, Simon Chau, Jahin Promit, Ka Fai Yuen, Brandon Lo

CSCC01

# Table of Contents

CRC cards	3
Description of the Architecture of the System	7
UML Diagram	7
System interaction with the environment	Ş
System decomposition	g

### **CRC** cards

#### DmsModel:

- Responsibilities
  - o Create a DM in the database
  - Update the contents of a DM in database
  - o Read contents the of a DM from database
  - Delete a DM from database
- Collaborators
  - None

#### DmsController:

- Responsibilities
  - o Handle HTTP Requests for DMs resource
  - Collaborate with DMsModel to perform CRUD operations for DMs
  - Collaborate with DMsView to update UI
- Collaborators
  - o DmsModel
  - DmsView

#### DmsView:

- Responsibilities
  - Obtains new text input from user
  - Sends information about DMs to controller
  - Displays all DMs on page
- Collaborators
  - DmsModel
  - DmsController

#### UsersModel:

- Responsibilities
  - Modifies user information on the database.
- Collaborators
  - None

#### UsersController:

- Responsibilities
  - Handle HTTP Requests for DMs resource
  - Collaborate with DMsModel to perform CRUD operations for DMs
  - Collaborate with DMsView to update UI
- Collaborators

- UsersModel
- UsersView

#### UsersView:

- Responsibilities
  - Takes in user information from the user.

0

- Collaborators
  - UsersModel
  - UsersController

#### DiscussionModel:

- Responsibilities
  - Save discussion post information and media in db
  - Update discussion post information and media in db
  - Delete discussion post from db
  - Retrieve discussion post information and media from db
- Collaborators
  - DiscussionController
  - DiscussionView

#### DiscussionController:

- Responsibilities
  - Sends new post information and media to the API
  - o Gets post information and media from the API
  - Update post information and media in the db through the API
  - Delete post information and media in the db through the API
- Collaborators
  - DiscussionModel
  - o DiscussionView

#### DiscussionView:

- Responsibilities
  - Sends information about discussion post to controller
  - o Obtains new post information and media from user
  - Displays the different discussion posts and comments on different pages
- Collaborators
  - DiscussionModel
  - o DiscussionController

#### DiscussionCommentsModel:

• Responsibilities:

- Save comment information in db
- Update comment information in db
- Delete comment from db
- Retrieve comment information from db
- Collaborators:
  - None

#### DiscussionCommentsView:

- Responsibilities
  - Sends information about comments to controller
  - Obtains new comment information from user
  - Displays comments and replies on discussion page
- Collaborators
  - o DiscussionCommentsController
  - DiscussionView

#### DiscussionCommentsController:

- Responsibilities:
  - Sends new comment information to the API
  - Gets comment information from the API
  - Update comment information in the db through the API
  - Delete comment information in the db through the API
- Collaborators
  - o DiscussionCommentsModel
  - DiscussionCommentsView

#### VideoCommentsModel:

- Responsibilities
  - o Create a comment in the database
  - o Update the contents of a comment in database
  - Read contents the of a comment from database
  - Delete a comment from database
- Collaborators
  - None

#### VideoCommentsController:

- Responsibilities
  - Handle HTTP Requests for comments resource
  - Collaborate with CommentsModel to perform CRUD operations for DMs
  - Collaborate with CommentsView to update UI
- Collaborators
  - CommentsModel
  - o CommentsView

#### VideoCommentsView:

- Responsibilities
  - Displays the comments for the e-learning videos
- Collaborators
  - CommentsModel
  - o CommentsController

#### VideosView:

- Responsibilities
  - Displays videos
- Collaborators
  - VideosController
  - VideosModel

#### VideosController:

- Responsibilities
  - o Handle HTTP requests for videos resource
  - Collaborate with VideosModel to perform CRUD operations for videos
  - Collaborate with VideosView to update UI
- Collaborators
  - o VideosView
  - o VideosModel

#### VideosModel:

- Responsibilities
  - Create videos in DB
  - Read video content in DB
  - Update video content in DB
  - o Delete videos in DB
- Collaborators
  - None

#### **AppBackend**

- Responsibilities
  - Route URIs to the correct controller
- Collaborators
  - DmsController
  - UsersController
  - VideoController
  - VideoCommentsController
  - DiscussionController
  - DiscussionCommentsController

#### **AppFrontend**

- Responsibilities
  - Display all views
  - Handle page routing
- Collaborators
  - DmsView
  - UsersView
  - VideoView
  - DiscussionView

#### SearchFrontend

- Responsibilities
  - Display search suggestion
  - Send search gueries to SearchBackend
- Collaborators
  - VideoView
  - SearchBackend

#### SearchBackend

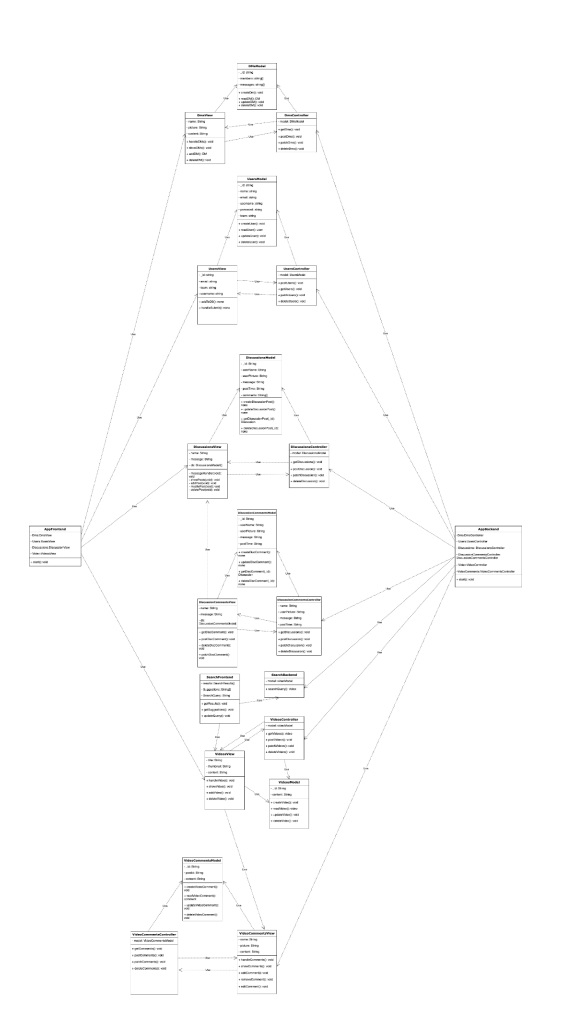
- Responsibilities
  - Search Db for elements matching the search query
  - Retrieve search gueries from frontend
  - Send search results to frontend
- Collaborators
  - SearchFrontend

# Description of the Architecture of the System

MVC (Model, View, Controller) is the architecture of choice for the application. There are separate sets of MVC for each major component of the app, such as Users, Discussions, and Videos. The view is responsible for displaying the information received by the controller, or model. The controller accepts input from the front end components and makes various requests to the model, and formats and returns the output to the view. The overarching components AppFrontend and AppBackend are responsible for displaying all views. It interacts with and relays the updates from the individual views to the application interface. AppBackend handles the routing api calls to use the correct controller. Other components of the app operate alone within their MVC triangle. An illustration of this architecture design can be found below.

# **UML** Diagram

https://drive.google.com/file/d/1MpiyuRQyr7vPwGDSlwOZVsAT1O0r6OPJ/view?usp=sharing



## System interaction with the environment

- OS
- Web browser
- Chrome/firefox
- React Framework
  - Javascript
- Express
  - Nodejs
  - Javascript
- MongoDB
  - MongoDB atlas to host
  - Use Mongoose to work with MongoDB in NodeJs
- Network Configuration
  - Backend on localhost port 5000
  - Frontend on localhost port 3000
  - All backend resources start with /api/
  - Must follow instructions in README to run both backend and front end for the application to work.
- Dependencies
  - All dependencies in the package.json files in the frontend folder and backend folder should be installed

# System decomposition

- Backend will be implemented with Express running in a NodeJs environment.
  - The api will receive requests, validate the request body then tells the model to perform the appropriate action
  - The api will send a response when an operation has completed or if there are any errors
- We will use MongoDB for our database and use mongoose to interact with it
  - This will store our application's data and allow us to to interact with our data
- For the frontend we will use react to build the user interface and implement any logic involved
- We will be following the MVC architecture, so our classes are grouped into three categories: Model, View, and Controller.
- The model consists of the of the DmsModel, UsersModel, DiscussionsModel, VideoCommentsModel, DiscussionComments model, and VideosModel classes
- The view consists of the DmsView, UsersView, DiscussionsView, VideoCommentsView, DiscussionCommentsView, and VideosView classes

- The controller consists of the DmsController, UsersController, DiscussionsController, VideoCommentsController, DiscussionCommentsController, and VideosController classes
- The classes that belong in the view, are the frontend, and the classes that belong under model and controller are the backend of our application
- AppFrontend and AppBackend handle the routing and aggregation of the frontend and backend respectively
- Handling errors
  - Input errors
    - Give users an error message indicating the problem with their input
  - Network errors
    - For routes that do not exist, API should return 404 status code and users should be alerted that page does not exist
    - Give users a prompt when there is a connection error with the server
  - Server error
    - API should return 500 status code and users should be alerted that there is a server error
  - Authentication error
    - Alert users when authentication fails. Prompt them to check the credentials they inputted