## MWP - CS445 - Project

The project will contribute 15 points to your final grade.

You will build a single page application for showing ASCII animations. The application consists of one HTML file + one JS files included with it. No updates should be made to index.html. All your code must be written to script.js. Generally, JS has all templates and logic to run a full application, JS will control the DOM. The DOM must not refresh. URL must change according to your route.

It's very important that you work on this project individually, copying code will be considered cheating and you won't receive any credit for your work.

Fork your initial repository along with the Rest API client file from:

A daily push is required to track your code and performance. If you miss a push that will affect your final grade.

The project deadline will be on Thursday December 5<sup>th</sup> at 8 pm. No further pushes should be made to your repository. Perform one Pull Request to the original repository.

## **Project technical details**

Your single index.html HTML file should only have one "outlet" element where all JS code runs, you control the application from JavaScript. We need to create two routes:

- Login page (default) "/"
- Animation page "/animation"

When a route is displayed you need to:

- Load the template and insert it in the DOM (to the outlet element)
- Push a new state into history (which will change the url to "/animation")
- Reassign all event listeners to DOM elements
- Call any special functionality needed for the page (fetch animation, fetch location)

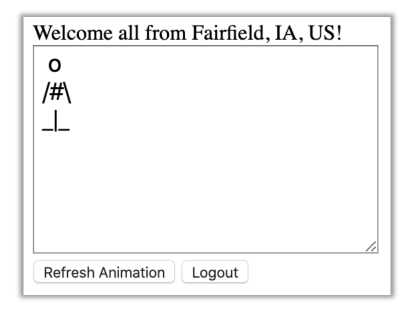
# The login page

Displays two input controls and a button.



# The Animation page

Displays users location, a textarea where the animation is playing, a refresh button to load a new animation, and a logout button.



## **Coding Instructions:**

Start by wrapping all your code with a function, so all code is encapsulated in that scope leaving the global object clean.

The application should have references to the following:

- Token state: whether users are logged in or not.
- Animation ID: indicated if an interval is loaded or not.
- Geolocation ID Key: Register for free account at mapquestapi.com

#### Define both templates:

- loginTemplate
- animationTemplate

These template constants should be loaded in the "outlet" every time the user asks for a new view. By default, login template is loaded into the DOM when the application starts.

### After you load a view:

- You need to push a new state to history.
- You need to attach listeners to the DOM elements.

#### Listeners are:

- Login page: You need one listener on the "Login" button, when clicked, send an Ajax call to the server to authenticate the user. The server should respond back with a token. Save this token into your application global state.
- Animation page: has two listeners, one for "Load animation" so every time is clicked you will fetch a new animation frames from the server. The other listener is for "Logout button".

#### Listeners flow:

- When users click on "Load animation" you need to clear the previous animation, send an Ajax call to fetch a new animation frames, start a new interval.
- When users click on "Logout" button, you will need to clear the token, clear the animation, and load the login page again into the DOM.

Along with the animation page, you will need to fetch the current user location, and send their longitude and latitude to mapquestapi to find out their city, state, country. Display an appropriate welcome message on top of the animation page.

Animation string consists of ASCII chars, frames are separated with "====\n", you will need to break the frames and load one frame at a time in the textarea every 200ms.

Finally, you will need to handle history changes, if the users used the "back" and "forward" buttons, read the state and render the correct view into the DOM.

## The Server API:

URL: http://mumstudents.org:9595/api/login

HTTP verb: POST

Request body: JSON format

{"username": "mwp", "password": "123"

The server will send a JSON response with the following format:

{token: string, status: true}

URL: http://mumstudents.org:9595/api/animation

HTTP verb: GET

Request header must include the following:

Authorization: Bearer token

Replace the token from the response received after you log in.

The server will send back a string response contains the full ASCII animation frames

URL: http://open.mapquestapi.com/geocoding/v1/reverse

You will to pass an API key and the user current coordinates. Read the docs for more details.

This request should return back a JSON object with full details about the location.

### Good luck and happy coding!