

Clay Carpenter

GitHub Link: [ClayCarp/Web-Framework-1](https://github.com/ClayCarp/Web-Framework-1)

High-Level Purpose Statement:

The purpose of this project is to create a simple web application using Node.js and JavaScript. The application will randomly generate a list of restaurants based on a chosen food category, helping users who are undecided on where to eat. Additionally, an embedded Google Map will allow users to visually locate the restaurant options. The front-end will be kept simple, focusing on functionality, while the back-end will be powered by Node.js and JavaScript.

Experimental Design:

The goal is to build a basic restaurant recommendation system. The application will use JavaScript classes to randomly generate a list of restaurants based on the selected food category. The back-end will be developed using Node.js, while the front-end will utilize HTML, CSS, and JavaScript for the user interface. For now, the list of restaurants will be hardcoded, but in the future, an API (like Yelp) could be integrated to provide more dynamic, location-based suggestions. The website will include an embedded Google Map to show the location of selected restaurants.

Resources Available:

- JavaScript Documentation
- Node.js Documentation
- YouTube Tutorials
- Code from previous labs

Time Estimate:

I plan to dedicate about 4 hours to this project. I'll follow along with relevant tutorials to build a simple web application that generates random restaurant suggestions. I expect to learn more about integrating the Google Maps API during this process.

Experiment Notes:

Building this web application with JavaScript and Node.js was straightforward. The backend logic for randomly generating restaurant lists based on a food category was simple to implement. To keep things uncomplicated, I avoided databases and hardcoded the restaurant

list. For future improvements, I would like to integrate an API like Yelp to retrieve a dynamic list of local restaurants based on user location.

Results:

The project was completed successfully with minimal complexity. By using JavaScript and Node.js, I was able to create both the back-end and front-end of the web application. The front-end consists of a simple user interface built with HTML and CSS, and the back-end is powered by JavaScript running on Node.js. The embedded Google Map functionality was also added, showing the location of the selected restaurants. Overall, the project went smoothly, meeting my initial goals.

Consequences for the Future:

In the future, I plan to enhance this project by integrating a Yelp API or similar service to provide real-time, location-based restaurant suggestions. Additionally, I'd like to improve the UI with more interactive features and possibly expand the database of restaurant categories. These updates would provide a more dynamic user experience.

Steps for Setup:

1. Run `npm install` to install dependencies.
2. Install Axios with `npm install axios` for making API requests.
3. Run the server with `Node index.js`
4. Click the hyperlink to access the web app.