

Meeting notes

02/28/2024

- a) Discussed and reviewed the existing codebase, focusing on the functionalities of `index.js`, `index.html`, and `server.js`.
- b) Identified key tasks for improvement and optimization, including enhancing pin data fetching and refining the map visualization.

02/29/2024

- a) Collaboratively worked on improving the `index.js` file
- b) Updated comments for better clarity on initialization, fetching pin data, and plotting pins.
- c) Discussed potential optimizations and improvements for the coordinate conversion function (`getCoordinates`).

03/01/2024

- a) Group discussion on enhancing the `index.html` file
- b) Reviewed the HTML structure and considered improvements for better readability.
- c) Discussed potential additions to the external resources and JavaScript inclusions.

03/02/2024

- a) Focused on refining the `server.js` file:
- b) Clarified steps for setting up the Express server, handling API requests, and connecting to the MySQL database.
- c) Discussed how the retrieved pin data is formatted and sent to the client-side JavaScript for mapping.

03/03/2024

- a) Finalized group tasks:
- b) Ensured that Node.js, npm, and MySQL prerequisites are well-documented in the README.
- c) Clarified the usage instructions for running the application and accessing the pin map.
- d) Checked and updated any additional dependencies or configurations.