Progress Report

Date of Meeting: 06.05.2023

Learned:

1. Basics of HTML, CSS

2. How to create a Navigation Bar.

Project Progress: Developed Navbar using html,css.

Problem: Items of the navbar were not showing in one line.

Next: Used the flex property and inline-block property of CSS.

Date: 18.06.2023

Learned:

3. Basics of HTML, and Flexbox, Inline-Block, Grid of CSS

4. Basics of Java Script.

Project Progress: Developed Navbar using html,css, Bootstrap/ any kind of framework.

Problem: Items of the Flexbox were not wrapping. Couldn't identify default padding and margins of unordered list.

Next: Figured out the default padding and margins through box-model .

Date: 30.09.2023

Learned:

- 5. Use of Express.js, Node.js, Mongoose
- 6. Learned how to fetch and send data from backend and front end respectively using fetch APL.
- 7. Use of Timer and dismissal of timers.
- 8. Use of Mongodb to access database

Project Progress: Developed login/logout feature, feedback from user, Bus searching, Bus selection, ticket selection, payment in User panel and review of feedbacks, ticket_selling, rescheduling of bus etc and learnt to create html document and changing CSS using javascript.

Problem: Found difficulties in fetching data from backend, timer for each seat during seat selection in both front-end and back-end was not working.

Solution: To solve the fetching problem i had to return the response promise to access the data sent by back-end server. To solve the timer issue i assigned a timer id for each seat selection and after specified time cleared those timer using those id.