In first week :

In Sunday: I start learning Progressive Web App (PWA) from Google doc and i watch course on YouTube about PWA

In Mon: i complete learning about PWA

In Thu: I start leaning react.js to start doing our project and we design our wireframe to my project, we learn about string interpolation

In Wed: i and counting learn react.js

In Thursday: I doing to solve task, the trainer gave it to me

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

In second week

In Sunday: I start build the project in react, starting with home page in my project ,I using material ui framework fro interface and Prime React framework

In Mon : i continuing build home page

In In Thu: we learn about controlled and uncontrolled in react , flex box in style , multiple inline style, using usestate() in function ,and i continuing doing project

In wed : I learn how to switch between pages in react

In Thursday: i continuing build home page

In third week

In Sunday: I continuing build the project in react

In Mon: I build the database tables in sqLite studio

In In Thu: we learn python course

In wed: I start learn framework flask for backend

In Thursday: learn about flask and sqLite studio and fetch function

In fifth week :

In Sunday: we learn about authentication system

In Mon: we continuing learn about authentication system

In Thu: I design login page in my project and check login for users

In Wed: I continuing work in login page

In Thursday:: I continuing work in login page

In sixth week :

In Sunday: we continuing deal with token and login

In Mon: solve task about sql statement

In Thu: we learn about indices and full text search ,

In Wed: I build search page with filtering

In Thursday:: start doing slider task

In se week :

In Sunday: i continuing solve slider task

In Mon: deal with images and get it from data base

In Thu: we learn about nginx and how to upload project in server

In Wed: try upload project on server

In Thursday:: continuing uploading project on server