Group 9: Sprint 7_ADR

1. Created new routes and organised existing routes

In this sprint, the group adopted a new way to split and organise web app routes. A description of all the routes that currently exists is given below:

- *MainRoutes.js*: This file contains the route for the webapp welcome page, and routes for signing up, signing in, and forgot password. These are all routes a user can access without signing in hence the rationale of grouping them together.
- *userRoutes.js:* This file contains the routes a user accesses immediately after logging in. These include the dashboard, add address and covid screening. This is because in these routes we require to know who is the logged in user.
- *GroupsRoutes.js:* This file contains the routes that deal with creating a group, exiting a group, searching a group, requesting to join a group. Some activities in a group like resources are shared with the user routes.

Decision

Created new routes, while still using RESTful interfaces.

Status

Accepted

Consequences

This is better than the previous implementation beacuse it highly reduced the code in the userRoutes.js file as this is where everything was previously implemented. The routes are better organised and easier to read and maintain.