**Steps to run the application:**

Choose a miraki task for the project. That will also be the project’s folder name. Open both client and server folders in visual studio code , then give the command

1 . **“npm install”** to install the dependencies, followed by

2 . “**npm run dev”** to start the application by using Terminal.

The application should be running at http://localhost:5173 (the port might be different if it’s already used)

3 . Before start the application we need to connect to the MongoDB database.

**Application Designing:**

* To design the application here I used **Bootstrap** framework ,which is the world’s most popular framework for building responsive, mobile-first sites, with jsDelivr and a template starter page. Bootstrap is a free front-end framework for faster and easier web development and includes HTML and CSS-based design templates for typography, forms, buttons, tables, navigation, modals, image carousels and others, as well as optional JavaScript plugins.
* Here I used **Font awesome Icons** to get attractive icons. Font Awesome CDN helps you automate accessibility support more easily so your icons work for the most people possible. Read up on our accessibility best practices.[**https://fontawesome.com/icons**](https://fontawesome.com/icons)
* To get the notification here I used **Hot-toaster**. React toasts are lightweight notifications designed to mimic the push notifications that have been popularized by mobile and desktop operating systems. They're built with flexbox, so they're easy to align and position.

**npm i react-hot-toast**