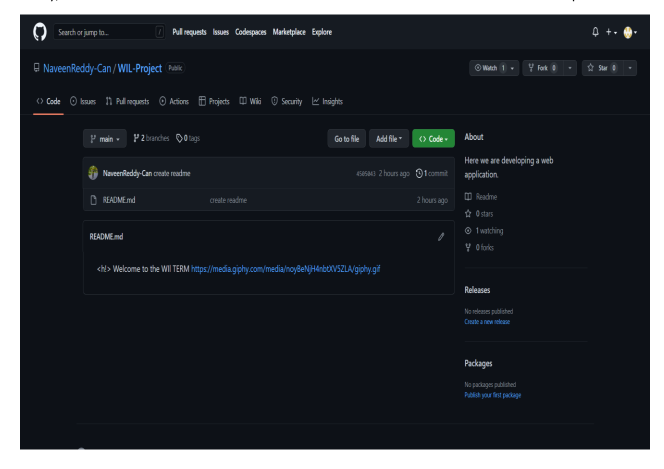
## **Documentation**

**Goal-** To implement the engaging platform that used to sell the clients curriculum online and mobile devices. Safe food handling has been a course offered to Canadians who wish to be certified to prove they understand the dangers involved in working in Canada's kitchens. Build the program from the ground up.

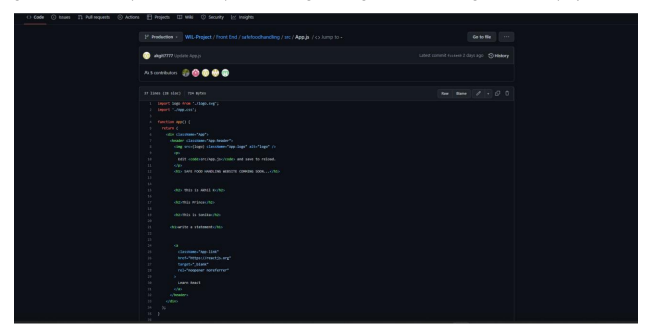
## Week-1

Discussed on how to create the web platform using different software's and frameworks.

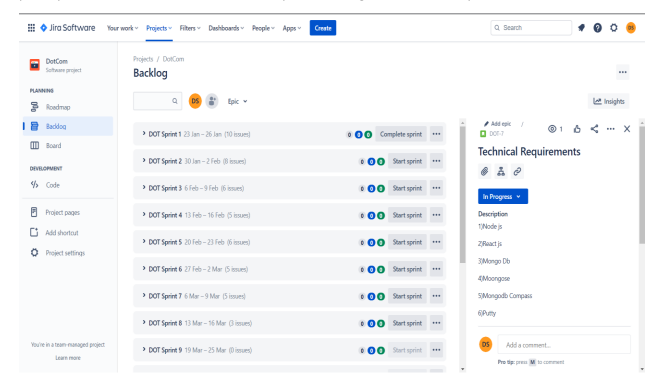
Firstly, created the GitHub account and collaborated with our teammates to share our workspace.



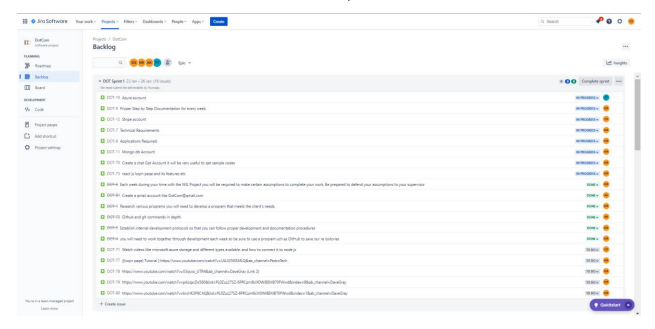
Implemented the source code for the front-end page in vs code through Git Hub. Learned Git Hub and git commands in depth which is helpful for storing, tracking, and collaborating on software projects.



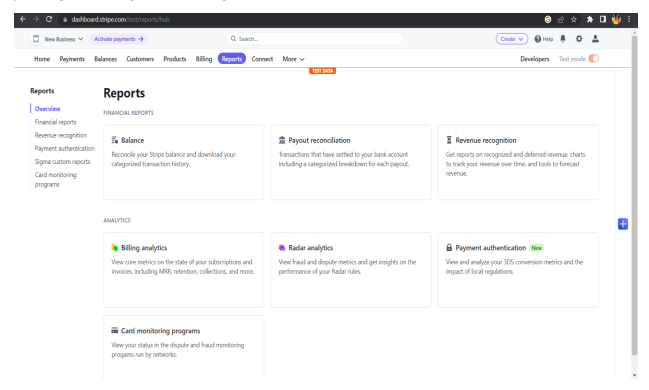
We set up a Jira Software account to submit our daily activities, such as the tasks that need to do on priority. Here, we've divided it into various sprints and organised our weekly activities.



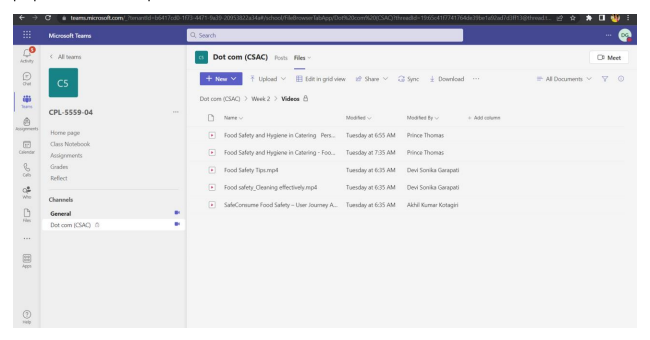
The tasks and activities for this week are shown in the sprint 1.

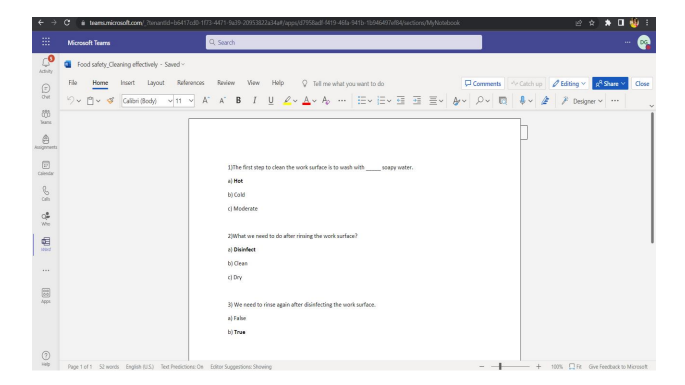


Installed the necessary software, including Putty, Mongoose, Stripe, MongoDB Compass, React js, Node js, MongoOse, MongoDB, and MongoDB, to build a website that meets the needs of the clientele.



As per expectations of the clients on the Food Safety course, we have collected some of the videos and prepared the relative quizzes.





Learned the additional skills which are helpful for our project. Completed the Figma UX design course, in LinkedIn Learning which is used to design our own icons, create layouts, add animations, and test out designs before publishing them.

Created our first Login page, Sig up page, Home page and My learning page for our website.

