

# Project timeline

Week 1 (November 1 - 7):

## Front-end:

**Krishna, Eliza, Matthew:** Discuss application specifications, features, user stories, the general look of the app so that we're all on the same page.

**Krishna, Eliza, Matthew:** Discuss layout, design language, and feel of major front end pages.

**Eliza:** Implement landing page, set up frontend repo

## Back-end:

**Matthew, Krishna:** Create database

**Matthew:** Work on user authentication. Create API Endpoints to get user info to be able to login (email and password)

**Krishna:** create API endpoints for other Branches, Business, Service (start in 1st week)

Week 2 (November 8 - 14):

## Front-end:

**Eliza:** Create login form so the user would be able to log in

**Matthew:** Branches Page

**Eliza:** business overview page

**Krishna:** Services Page

## Back-end:

**Krishna:** create API endpoints for Appointment, Service

**Eliza:** create API endpoints for Specialists

**Matthew:** create API endpoints for Payment, Reviews

Week 3 (November 15 - 21):

## Front-end:

**Eliza:** work on displaying the schedule and functionality to book the appointment for the user

**Krishna, Matthew (if need help):** Past Appointments page, Review page, Payment Page

**TBD:** work on displaying the schedule for the branch from the admin prospective (if have enough time)

Back-end:

**Matthew:** clean up backend, add any missing API endpoints, refactoring e.t.c

Week 4 (November 22 - 28):

**All team members**

- Final run through project. Focus on testing, bug fixing, and documentation, working together. (done throughout the project)
- Thoroughly test the system for functionality.
- Identify and fix any bugs or issues.
- Ensure the system is robust and user-friendly.
- Document the project for the final submission.

Week 5 (November 29 - 30):

**All team members:**

- Conduct a final review of the entire project to ensure all requirements are met.
- Prepare for the project submission, ensuring all deliverables are complete.