9) Contribution

Documentation Part:

- Problem Statement, Functional Requirements, Non-functional Requirements and Use Case Description done by All.
- We discuss the whole flow of the project, Objectives and do activities like brainstorming together and then prepare the following documents by work distribution as follows,
- Neel Makadiya:
 - Use Case Diagram
 - o Future Plan
 - o PPT
- Rutwa Rami, Jay Shah and Siddharaj Parmar:
 - Elicitation Techniques
 - o Role Play and Interviews
- Harsh Vora and Tirth Patel
 - Activity Diagram for create-new-book and Editor
- Ishwa Bhatt, Gunank Garg and RishiRaj Meena
 - o Activity Diagram for Reading a book and Home Page

Coding Part:

- 1. Neel Makadiya
 - Whole Backend (Database Designing + Implementation of API) repository: https://github.com/NeelMakadiya14/E-book-backend
 - Dynamic Rendering and URL routing (Also create the flow of webapp).
 - o Implement the Basic Editor.
 - o Implement dark/light theme feature.
 - o Implement Edit Profile Page.
 - o Implement Google SignIN feature.
 - Review every commit and Fix the error in the code.

2. Ishwa Bhatt

- o Implement Nav AppBar and searchBar.
- Currently Designing the Pages which shows results of search and filter.

3. Rutwa Rami

- Implement a Postcard for the Book.
- o Currently Designing the Home Page

4. Harsh Vora

• Convert the content of the editor into PDF and send it to the backend.

5. Yagnik Sakhiya

- Implement the validation of editor access.
- Implement the form for collecting information about new books.

6. Jay Shah

• Working on the comment thread for the book.

7. Rishi Meena and Gunank Garg

• Worked on display PDF of book.

8. Tirth Patel and Siddharaj Parmar

o Implement a profile page.

For Frontend on GitHub You can find contribution and commit list here: https://github.com/NeelMakadiya14/Geoup1-Ebook/commits/main