Project Scheduling:

Start Date: 9/16

- This was the due date for our final project proposal. Once we submitted our proposal, we confirmed that this was the project we wanted to do and began working on the necessary steps to implement it.

End Date: 11/18

This is the due date for the Final Deliverable of our project. At this point, we need all documentation and a working implementation of our app to be completed to present in front of the class, so it marks the end of our project period for the first iteration. However, we are not bound to this date, and will continue working on another iteration of our app in the following couple weeks.

Total Duration: 56 days (8 weeks)

Group Meeting Dates: 9/15, 10/14, 10/21, 11/4, 11/9, 11/16 (Scheduled)

- We met virtually on average once a week (especially towards the end of the development period) to discuss delegation of responsibilities and define project tasks. Each meeting was around an hour and ended with each team member knowing what elements of the project they needed to work on.

Task	Dates	Includes Weekends?	No. of Team Members Involved	Working Hours per Day
Group Proposal	9/15 - 9/16	N	7	1
Deliverable 1	10/14 - 11/21	N	7	1
Deliverable 2	11/7 - 11/18	Υ	7	1
Presentation	11/15 - 11/18	N/A	7	1
Create backend for web app in JS	11/10 - 11/15	Υ	2	3
Integrate Book API	11/10	N/A	1	2
Add user authentication to app using Firebase	11/15- 11/16	N/A	1	2
Finalize frontend in React	11/15- 11/16	N/A	1	3

	Create diagrams Create Gibhub Group Meeting - delegation of responsibilities		Create slides Add references Include visuals Group Meeting - Rehearse Begin Implementation; first iteration	
9/12 Brainstorm/Proposal 9/1	6 First Deliverable	10/21 Second Deliverable	1/18 Presentation	11/28 Implementation
Define project idea Review group abilities Create proposal Begin project schedule Group (Meeting - Initial maget		Assemble diagrams Assign tasks (including implementation) Estimate costs Group Meeting - delegation of responsibilities		Develop Backend in JS integrate Firebase for user authentication Link book API Create frontend in React Host on web server