

Sunday Nov 9, 2025 4pm-6pm Meeting

Agenda:

- Abhishek shows the demo
- Audria shows the front end progress
 - We should have at least 5 people in front-end, then as front end gets more and more done whoever wants to move to back end can do so
 - Thus 8 people still in back end
 - Push front end progress
- Find out if we are presenting Tuesday or Thursday
 - Thursday, no class on Tuesday
- Discussion on login
 - How will we add the roster?
 - Start with excel spreadsheet that profs can import into Conductor
 - Should **not** be able to log in to another user
 - Code to log in? For waitlisted students and students hoping to add the class
 - Google OAuth
 - Should that be the only method of login?
 - Or should we let users create an account and log in that way as well.
- How frontend interacts with backend

Attendance:

Participants (10)		
	Andrew Pan (me)	mute video
	Audria Montalvo (Host)	mute video
	Abhishek Dhaka (Guest)	mute video
D	Duc Khang Tran (Guest)	mute video
B	Bobby Zhu	mute video
A	Aditya Melkote	mute video
G	Gabrielle Kim (Guest)	mute video
R	Rui Sun	mute video
S	Sriraksha Rajesh Rao (Guest)	mute video
Y	Yueqi Wu	mute video

Technical and Design Constraints:

- The project allows a maximum of two development teams to work together.
 - In a single team setup, they must implement four core feature functionalities (marked in bold in the craft doc) that form the foundation of the product.
 - In the two teams setup, they must deliver **these four bold features plus a minimum of four additional functionalities chosen from the remaining feature set.**
- All cross-team dependencies and ownership boundaries must be clearly documented.
- If your team is willing to work with another team, please get approval from your TAs before finalizing the arrangement and starting the project.

Class Directory: Sriraksha, **Aditya**, **Gabrielle**, Rui

Work Journal: Tongfei, **Yuki**, bobby

Eval Journal: Hanis, Yuting

Eval Rubric: Audria

Front End: Audria, Andrew, Peter, Yuki, Gabrielle, Aditya

Back End: everyone else

Wireframe:

- Name of page
- Inputs/outputs of page
- Can be just drawing
- Static text? Or dynamic?

Features:

- Login page
- 4 Dashboards - Prof, TA, Team Lead, Student
- Routing (navigating from each page to another page)
- Messaging (chatting with someone else in the course)