## **Individual Weekly Report**

Name: Shreyas Kumar Team: AIM Portal Overhaul

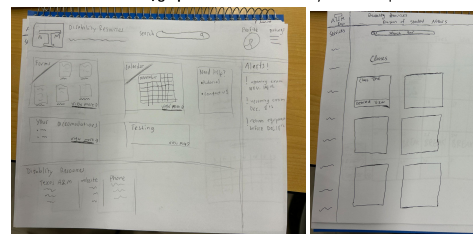
**Date: 2/3/25** 

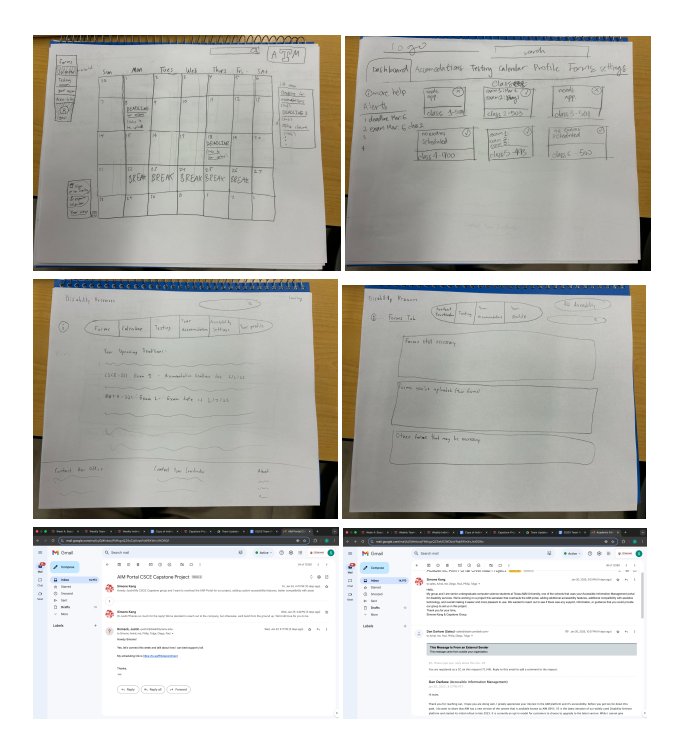
## **Current Status**

1. What did you **personally** work on this past week?

Task	Status	Time Spent
I personally spearheaded the lo-fi prototyping and guided the discussion afterwards on how we can implement the best parts of each prototype into our design.	Finished	1 hour
Contributed to project documents	Ongoing	1 hour
Worked on project ideation	Finished	30 minutes
Meetings	Ongoing	30 minutes

Include **screenshots/graphics** to illustrate what you did this past week:





2. What problems did you run into? What is your plan for them?

We did run into a problem of understanding all roles that are required for the AIM portal, for example not all admins are able to edit all types of accessibilities or tabs but only the tab they have specialty in. Our plan is to continue meeting with Justin to gain a better understanding of these admin roles and how they look on his side.

- 3. What is the current overall project status from your perspective? Overall, we haven't begun development of the project yet but that starts this week. We've already decided on our database entities, tech stack, project deliverables and user stories, scope and requirements.
- 4. How is your team functioning from your perspective?

  Our team is functioning well, we do have one member who's been slacking by missing classes but it has not been a problem so far since we haven't started development.
- 5. What new ideas did you have or skills did you develop this week? We have new ideas about user stories for administrators since meeting with our sponsor.
- 6. Who was your most awesome team member this week and why?

  Our most awesome team member this week was Simone since she's been great in contacting everyone and setting up all our meetings to learn more about the AIM portal.

## Plans for Next Week

What are you going to work on this next week?

Find 10 reference sources, ethics module, design of everyday things, citing short course, capstone project report, tech stack selection, meet again with our team, set up our database, create dummy data, decompress input from pilot data, port over user stories to Jira.