

## Contributions

Rajan Grewal

- Designed Calendar Page

Brandon Ha

- Designed Assignments Page

Rashid Barket

- Designed Dashboard Page

Daniel Jelenici

- Designed Discussions Page

## Design Scenarios

- Using calendar  
Jim wants to complete a portion of his assignment two days from now. Jim makes a note on his calendar to complete a portion of the assignment two days from now. This way, he is able to easily and reliably track his assignment progress. Jim realizes he forgot a detail in the note about his assignment and edits the note to include this detail.
- Finding upcoming assignment deadlines  
George, a Computer Science student, needs to work on his upcoming assignments before their deadlines. He wants to quickly go over the details of each assignment that he needs to complete in the next two weeks. He navigates to the assignment page so that he can see the details of each of the assignments and prioritize what he needs to complete first.
- Discussions  
Bob has a pending question for an upcoming assignment and as instructed by his professor all questions are asked through the discussion forum. Bob begins to write his question but his phone dies. After recharging his phone he goes back and resumes typing his question. Bob finishes the question and posts it to the discussion page.
- Dashboard  
Amy is a student at SFU who is currently working on an assignment. Her professor has directed her to talk on a discussion forum instead of emailing the professor directly for anything assignment related. She opens the app and quickly jumps to the assignment information and realizes she has a question about the assignment. She goes back to the home page and jumps to the discussion forum to post her question.

## High Fidelity Prototypes

<https://www.figma.com/proto/Njl615hrcyXzXR5uEluA9Q/CMPT-363-Assignment-3?node-id=64%3A4&scaling=scale-down>

## Self Assessment

Usefulness - 9/10

Usability - 9/10

Desirability - 9/10

Total - 27/30

## Appendix

Discussion Commenting is referenced from Reddit Commenting

