## Deliverable 7 - Final Status Report

SE2: Software Design and Architecture (CS446, ECE452, CS646)

## **Description**

Before the final exam a status report must be submitted. This report should detail the functionality your app embodies and list what proposed functionality remains unimplemented and why it was dropped. The intent of this report isn't to punish groups who did not implement everything they proposed but rather to help us understand the challenges your group faced while working on your project.

You will also write a page on how each of the harms detailed by the buddy team were mitigated by you. Did you modify a feature? If so how? Did you add a feature? If so so what is this?

Finally you write a page on what was done by each team member. This includes code and deliverables. Document which feature was done by whom. Document what in a deliverable was worked on by whom. Document all of these person by person. So essentially I want a list of things done for the project by each person. Key is Team member and Value is the list of things they did.

## Requirements:

- Metadata: project title, team member names and Quest IDs, GitHub repo link, Youtube video demo link (if you have one), and Google Play Store link (if you have one).
- Final status report (2 pages).
- How you mitigated harm (1 page).
- What was done by each team member (1 page).

Your document should be a PDF document in letter size. The page limit is **4 pages** (excluding acknowledgements and references; see above for the suggested breakdown of these pages). The font size of the main text should be 11pt. The document should be uploaded to Learn; only one team member needs to upload this document. The file name should be

cs446-d7\_<group-number>\_<project-name>.pdf (use - instead of space in project name).

## **Assessment**

This deliverable is worth 5% of your final grade.

A 2% bonus will be awarded to any group who can provide a link to a 3–6 minutes Youtube video demo in this deliverable. A 2% bonus will be awarded to any group who can provide a link to their app on Google Play Store in this deliverable. If you don't have these links ready yet, you can submit them on Learn by Apr 21st.