

## Project Update Template — CSSD1161

Instructions: Fill and complete one copy of this document (in GitHub /docs/updates and publish to wiki) each week or maintain a running copy and update the Week sections below. Keep links accessible to the TA (public or add as collaborator).

### Cover Info

- Team name: Group 3
- Project title: Study Planner
- Members (names & emails): Salma Abdi ([salma05@my.yorku.ca](mailto:salma05@my.yorku.ca)), Saronica Routh([saronica@my.yorku.ca](mailto:saronica@my.yorku.ca)) , Sophia Pimenovsky([sophip@my.yorku.ca](mailto:sophip@my.yorku.ca)), Olivia Su ([olivia5u@my.yorku.ca](mailto:olivia5u@my.yorku.ca))
- Update 1: | Date: 2025-10-03

### Topic: Project Update 1

At-a-glance:

Overall status: 5% complete (this week)      Top risk (one line): Not finishing on time      Ask for TA/instructor:

On track / At risk %: 70% / 5 %

What we shipped/completed this week:

- Finished project proposal
- Started working on the code, made a function
- 

Evidence & Links (paste URLs):

- 
- 
- 

Decisions made (owner, date):

- Work on part 1 -> Sophia -> Oct 6 - 8
- Work on part 2 -> Salma -> Oct 6 - 8
- Work on part 3 / 4 -> Olivia and Saronica -> N/A

Challenges & risks (severity, mitigation):

- Time management as midterms are coming up
- Learn how to read documents in Python
- 

Plan for next week (task → owner → due date):

- Keep coding -> Salma -> October 17th
- Keep coding -> Sophia -> October 17th
- Help Debug code -> Olivia -> N/A
- Help Debug code -> Saronica -> N/A

### Optional Self-Evaluation (per week)

Week	What went well	What was hard	One concrete improvement
4	Part 2 is completed without any issues	It was difficult to get all of the subtasks to fit in the nested collections like I wanted them to.	We know have 1 complete part of the project.
5	...	...	...
6	...	...	...

### Submission Block to LMS (paste into LMS)

- Repo (main):  
<https://github.com/Ephemeral27/Teamwork-and-Communication-Group-3-Project.git>
- Wiki Home: none
- This document (uploaded)
- Any notes for TA: none so far