## TASK7: Report:

## 1. Report Format: (Daniel/Vignesh)

- First page has (individual page): the project title, group name, members' names, semester, and year.
- Font size 12, Font type is times new roman, single space between lines.
- All paragraphs must Text Justified.
- Pages are numbered
- Diagrams and tables must be centered.

## 2. Report Sections: (remember to revise and refine your system) (Daniel/Vignesh)

- Planning and Scheduling Task 1 from A5
- Problem Statement Task 3 from A5 (if your system has changed since A1/A2, please update the

problem statement accordingly. If it did not, you can just keep the older version of the statement)

- Requirements (update these based on the feedback provided, if any)
  - User Requirements Task 4 from A2(Daniel-To Verify)
  - System Requirements Task 4 from A2 (Daniel/Andrew-To verify)
  - Use Case diagrams Task 4 from A2 (Calvin-To verify)

## System Modeling

- Architecture modeling Task 4 from A3, Task 4 from A4 and Task 4 from A5 (Vignesh to verify)
- Behavioral modeling (4 sequence diagrams) Task 4 from A3 and Task 4 from A4(Calvin)-Needs to be double checked
- Database specification and analysis Task 5 from A2(Vignesh to verify with Dearie)
- Updated Class Diagrams, based on the current changes as well. Calvin (Needs to be double checked
- Implementation Task 5 from A3, A4 and A5
  - Mention the use cases you are using on the different tools you are using (this will be verified with your GitHub) (Daniel to verify)
- Testing Task 6 from A3, A4 and A5 (Kweish)
- Database design (Tables, Backend)-Dearie
- Frontend and GUI code (Daniel)
- Logic (Code/API)-Andrew
- Appendix: Have all the screenshots and links in this section Task 2 from A5
  (Andrew)

- 3. Report Submission: you will submit the report electronically as a PDF file:
  - The file you submit should be named coordinatorName\_Groupname.pdf
  - Only the team coordinator should submit the report
    - $\circ \quad In dividual swill only get points if they are in a group that has been submitted. \\$