Time: 9am – 10:30 am

Location 80.2.006

Attendees: Pat, Rena, Natchaya

**NEXT MEETING: 26/08/2025 9AM Building 80**

**Agenda:**

1. Followed up on mentor assignments – email & in-class with Damiano (Johanne on leave)
2. Edited [Milestone1.docx](https://rmiteduau-my.sharepoint.com/:w:/r/personal/s4119966_student_rmit_edu_au/Documents/2025_sem_2/case_studies_cosc2669/WIL%20Project%2041/Milestone1.docx?d=w0695d7823977487cb439551bac7f3edd&csf=1&web=1&e=tD5CAC) to keep 2-page limit
   1. Added Problem Statement for RMIT Connect Chatbot
      1. Statement for Mental Health is commented
      2. Need to complete Appendix
         1. Reproduce RAG – please let the group know issues you’re having with reproducing
            1. [@Patricia Celon](mailto:S4119966@student.rmit.edu.au)
            2. [@Natchaya Chanbanchee](mailto:S4134044@student.rmit.edu.au)
            3. [@Rena Thinn](mailto:S4133194@student.rmit.edu.au)
            4. [@Justin Nguyen](mailto:S3943743@student.rmit.edu.au)
            5. [@Brandon Kok Zheng Tan](mailto:S4144857@student.rmit.edu.au)
            6. [@Joseph Khai Zhe Lee](mailto:S4057112@student.rmit.edu.au)
3. Explored RAG
   1. **Added walert folder from** <https://github.com/rmit-ir/walert/tree/main>
      1. [walert-main](https://rmiteduau-my.sharepoint.com/:f:/r/personal/s4119966_student_rmit_edu_au/Documents/2025_sem_2/case_studies_cosc2669/WIL%20Project%2041/walert-main?csf=1&web=1&e=mSf4qQ)
         1. [walert](https://rmiteduau-my.sharepoint.com/:f:/r/personal/s4119966_student_rmit_edu_au/Documents/2025_sem_2/case_studies_cosc2669/WIL%20Project%2041/walert-main/walert?csf=1&web=1&e=75khLg) - environment already downloaded requirements.txt
         2. actiavte env
      2. Tried reproducing but could find main.sh, index.sh and index-bm25.sh/
         1. FOUND! main.sh - quantitative\_eval/src/retrieval/main.sh
         2. Can you also try reproducing?
         3. <https://github.com/rmit-ir/walert/blob/main/COMBINED_README.md>
   2. Added [sigir25-tutorial-dynamic-main](https://rmiteduau-my.sharepoint.com/:f:/r/personal/s4119966_student_rmit_edu_au/Documents/2025_sem_2/case_studies_cosc2669/WIL%20Project%2041/sigir25-tutorial-dynamic-main?csf=1&web=1&e=1dBTgf)
      1. <https://github.com/oneal2000/sigir25-tutorial-dynamic>
4. Talked to experts in class – was adviced to delegate jobs to Groupmates
   1. Good at coding -
   2. Design questions & answer
      1. Good communicator
   3. Collecting Data
      1. [@Patricia Celon](mailto:S4119966@student.rmit.edu.au) Scrape RMIT website – figure out how to do dynamic content
      2. [Postgraduate - Environment json](https://www.rmit.edu.au/study-with-us/levels-of-study/postgraduate-study/environment/jcr:content/body-gridcontent/rmitprogramlist_copy.model.json)
      3. Narrow it down as much as possible – Computing Technologies courses only
   4. Evaluation & Testing -
      1. Check with metrics as well
   5. Check everything -
5. Created Github Repo - [wil\_project\_41- GITHUB](https://github.com/patcelonRMIT/wil_project_41)
   1. GIT cheat sheet - https://education.github.com/git-cheat-sheet-education.pdf
   2. ALL MEMBERS CREATE GITHUB ACCT (if you dont have one yet)
      1. Please confirm your GitHub
         1. [@Patricia Celon](mailto:S4119966@student.rmit.edu.au) - [patcelonRMIT](https://github.com/patcelonRMIT)
         2. [@Natchaya Chanbanchee](mailto:S4134044@student.rmit.edu.au) -￼[NatchayaChan￼](https://github.com/NatchayaChan/NatchayaChan)
         3. [@Rena Thinn](mailto:S4133194@student.rmit.edu.au) [khwarnyo](https://github.com/khwarnyo)
         4. [@Justin Nguyen](mailto:S3943743@student.rmit.edu.au) ￼jltkn18
         5. [@Joseph Khai Zhe Lee](mailto:S4057112@student.rmit.edu.au) **jwagon1118**
         6. [@Brandon Kok Zheng Tan](mailto:S4144857@student.rmit.edu.au) novalis-morales