

Previous meeting minutes: Semester 2, Week 5

- Details of meeting: 1pm, 29 Aug 2024, Zoom
- Minutes prepared by: Addy Dhingra
- Attendance: Matthew Fowler, Keefe Zebastian Dela Cruz, Addy Dhingra, Matthew Berryman, Derek Abbott
- Apologies:

Summary

Upcoming milestones

Milestone	Due date	Countdown
Final Report Draft	2024/10/07	9 weeks

Assigned and completed actions

Action	Due date	Assigned to	Status
Add Project Plan to wiki	NA	Keefe	Ongoing
Issue #32	20/05/24	Addy	Completed
Finalise errors/testing for Issue #41	30/05/24	Matthew	Completed
Complete individual sections for progress report	25/05/24	All	Completed
Finalise formatting and submit Progress Report	27/05/24	All	Completed
Acquire solutions and options for API's to use for the menu functionality.	1/8/24	Keefe	Completed
Begin implementation of the aforementioned API's	15/8/24	Keefe	Ongoing
Complete multi response handling	15/8/24	Matthew	Completed
Research into executing multiple LLM models in order for testing performance	15/8/24	Matthew	Ongoing
Issue regarding adding indication of multiple selected terms	15/8/24	Addy	completed
UI ideas	22/8/24	Addy	Completed
5 API call per new category	29/8/24	Keefe	ongoing
When restaurant category disappears, so should the items in it	29/8/24	Keefe	ongoing
Add more restaurants (fast foods in SA)	29/8/24	Keefe	ongoing
Play around how to add info to a database	29/8/24	Keefe	Ongoing
Implement location menu pop up ui feature	12/8/24	Addy	new
Design mock up of new ui	12/8/24	Addy	new
Invoice for github	12/8/24	anyone	new

Budget status

Budget	Status	Total (\$)
Current balance		+750
Total		+750

(CONTINUED OVER PAGE)

Meeting minutes

1. Review minutes from previous meeting

- a. *Minutes have been confirmed and the updates were made.*

2. Discuss upcoming milestones and consult weekly plan from handbook

- a. *Nothing to report*

3. Status updates for each student

a. Matthew

- i. *Mat f has finished the multiple llms problem. Mat b is happy with the code, but Mat f will double check the code for possible bugs.*
- ii. *Mat f has been working on the speed test, he has been having issues with the API. Api calls are currently, chatgpt, are being timed out after 10 seconds. Mat b suggests running the open ai code separately, may need to run an virtual environment .Mast b suggests using vscode for the virtual environment.*

b. Keefe

- i. *Keefe has finished the module showing the restaurant menu based on location.*
- ii. *Keefe discusses the current implementation of the spoonful api. Mat B explains the current database for the spoon api. Mat b says to not worry about implementing the postgresql for now. He also suggested using the spoonful api directly for the location attributes.*
- iii. *Discussed potential addition of a feature which allows cloning videos.*

c. Addy

- i. *Showcased demo screenshots of the selected items module*
- ii. *Introduced the UI addition of a pop up menu for the location menu module*
- iii. *Keefe and addy discuss the addition of a brand new UI menu for the app. Mat B requests a mock up design*

d. *See also Attached for pre-meetings updates*

4. HSW update

- a. *Nothing to report*

5. Project risk register update

- a. *Nothing to report*

6. Budget update; requests for further expenditure

- a. *Nothing to report*

7. Any further business

- a. *Mat b requested for a invoice for the budget items.*

8. Any further business

- a. *Action items and tasks for the upcoming week were reviewed and assigned accordingly.*

Attachments

A. Student Updates

Student Updates

- Matt F.*
- *I have been sick with the Flu for much of the second half of this meeting period so some of my progress is limited.*
 - *Fixed and then broke the multiple response issue again. WIP fixing it although question regarding why the LLM is responding weird now (with no code changes from what was previously used).*
 - *I wanted to get the speedtest to be a function locally but that was not working, adjusted and changed to being a API call. Very simple due to the requirements with refactoring.*
- Keefe*
- *I Completed functionality where it adds a restaurant when near a certain radius*
 - *Completed functionality where it deletes a restaurant when near a certain radius*
 - *Completed functionality where it also deletes items from auto created category when it is deleted but not for manually created*
 - *Wants to know what to do with database*
- Addy*
- *Completed issue indicating multiple items selected, seen in images*
 - *Need to consult keefe about menus ui*
 - *Added ui feature allowing better visuals of the restaurant menus – needs to be discussed with keefe and team.*
 - *Needs to find issues to work on*