

*First meeting

Week 2	What Have I Done	Plan for Tomorrow
Friday (27/10/19)	Saw familiar face, Quoc An from runsoc and sat next to him. Another familiar face, Rodney from the seminar on Tuesday came over with Anna. Thus, our team was formed, introduced ourselves, exchanged contact details, discuss potential project to work on	Think of cool project to work on
Saturday (28/10/19)	Think of cool project to work on	Think of cool project to work on
Sunday (29/10/19)	Nothing	Nothing

Week 3	What Have I Done	Plan for Tomorrow
Monday (30/9/19)	Nothing	Nothing
Tuesday (1/10/19)	Nothing	Nothing
Wednesday (2/10/19)	Nothing	Nothing
Thursday (3/10/19)	Think of cool project to work on	Discuss and decide with the team on what project we want to work on
Friday (4/10/19)	Attend meetings, we decided on creating a mental health system and started discussing on the project scope <ul style="list-style-type: none"> - Wrote some user stories for the mental health system 	Help out writing the project plan
Saturday (5/10/19)	They decided to change the idea to a event planner app, <ul style="list-style-type: none"> - Refer to my cs3900 project plan - Copied the structure and heading to our project plan - Listed 5 major components for our project (Account component, Hosting component, Joining component, Search component and Rating/ Review component) - Added user stories based on the 5 components 	Help out writing the project plan
Sunday (6/10/19)	Added some stuff to the project plan, <ul style="list-style-type: none"> - Programming language, Framework and Database - MVC architecture 	Thinking if I should start coding

*My evidence will be my GitHub commits.

Week 4	What Have I Done	Plan for Tomorrow
Monday (7/10/19)	Apparently, they removed the Rating/ Review component, so I decided to let my team members to work on the project plan	Start looking for python web framework and free cloud database, so that I can confirm the languages and framework used in our project plan
Tuesday (8/10/19)	Started working on the project, Attempted Django <ul style="list-style-type: none"> - Seems to be very complex, taking team members skills into account. Attempted Heroku and PostgreSQL <ul style="list-style-type: none"> - I can't seem to understand how it works, too complicated 	Checkout, <ul style="list-style-type: none"> - my first year cs1531 python flask app - flask, jinja2 framework - my cs3900 project (java, spring mvc, mybatis)
Wednesday (9/10/19)	Started flask project, <ul style="list-style-type: none"> - Attempted to connect free cloud mysql but failed very limited things you can do, can't use AWS or google since my credit card is expiring on March 2020 	Try looking for free cloud database alternative
Thursday (10/10/19)	Found free cloud mongodb services, attempted to connect and it worked <ul style="list-style-type: none"> - Attempted mongoEngine module to connect mongodb and I can't seem to get it to work - Found mongoEngine alternative pymongo module and it worked. Edit Project plan <ul style="list-style-type: none"> - Edited class diagram 	Waiting for scrum master to create git repo and continue working with pymongo module (login) <ul style="list-style-type: none"> - Seek help if needed from stackoverflow and read up the mongoDB documentation and pymongo documentation
Friday (11/10/19)	Attend Meetings, Scrum master created git repo, team finalizing the project plan	Push working code to repo, setting up the project for the team
Saturday (12/10/19)	Setup project for the team <ul style="list-style-type: none"> - Basic login function done 	Plan something like an ER diagram for the database
Sunday (13/10/19)	Decided on the database structure, <ul style="list-style-type: none"> - User model (credentials) - Profile model 	Refactor code and apply MVC architecture

z5147986 – Harvey Tan
cs4920 diary

*My evidence will be my GitHub commits. Lots of Nothing this week due to midterm exam preparations

Week 5	What Have I Done	Plan for Tomorrow
Monday (14/10/19)	Refactor code and apply MVC <ul style="list-style-type: none">- Model- Templates- Controller Completed <ul style="list-style-type: none">- Basic Authentication (login and logout)- Profile creation- Profile upload photo	Nothing
Tuesday (15/10/19)	Nothing	Nothing
Wednesday (16/10/19)	Nothing	Nothing
Thursday (17/10/19)	Nothing	Nothing
Friday (18/10/19)	Attend meetings, team update progress	Nothing
Saturday (19/10/19)	Nothing	Nothing
Sunday (20/10/19)	Nothing	Nothing

z5147986 – Harvey Tan
cs4920 diary

*My evidence will be my GitHub commits. My midterm exam is on Tuesday, decided to rest on Wednesday.

Week 6	What Have I Done	Plan for Tomorrow
Monday (21/10/19)	Nothing	Nothing
Tuesday (22/10/19)	Nothing	Nothing
Wednesday (23/10/19)	Nothing	Nothing
Thursday (24/10/19)	Merge frontend and backend, <ul style="list-style-type: none">- Fixed profile model- Fixed bug in profile creation Added <ul style="list-style-type: none">- Display all user with profile- Send friend request- Delete friend request- Accept friend request	Explain how the friend request works to the team
Friday (25/10/19)	Attend Meetings, split task to other backend developers Fixed <ul style="list-style-type: none">- Bug in friend- Move flash(message pop up) to the top Added <ul style="list-style-type: none">- Helper functions for cursor objects (mongoDB)	Nothing
Saturday (26/10/19)	Nothing	Nothing
Sunday (27/10/19)	Nothing	Nothing

*My evidence will be my GitHub commits. Was waiting till the other backend developers to push their code so focus on my other course

Week 7	What Have I Done	Plan for Tomorrow
Monday (28/10/19)	Nothing	Nothing
Tuesday (29/10/19)	Nothing	Nothing
Wednesday (30/10/19)	Nothing	Nothing
Thursday (31/10/19)	Nothing	Get to know team members progress and difficulties faced
Friday (1/11/19)	Attend Meetings, update progress Refactor backend code, split routes.py since it is getting really long and hard to read to (userRoutes.py, profileRoutes.py, friendRoutes.py and eventRoutes.py) Fixed <ul style="list-style-type: none"> - Cursor function in utility.py - Moved flash, error message into div - Change default male and female image to suit our UI theme - Bug in accept request - Updated readme.md Added <ul style="list-style-type: none"> - User can now edit profile details - Update friend model (add picture directory) - Edit profile will update all friend's picture directory 	Nothing
Saturday (2/11/19)	Nothing	Nothing
Sunday (3/11/19)	Nothing	Nothing

z5147986 – Harvey Tan
cs4920 diary

*My evidence will be my GitHub commits. Started working on my other assignment (p2p chatroom)

Week 8	What Have I Done	Plan for Tomorrow
Monday (4/11/19)	Nothing	Nothing
Tuesday (5/11/19)	Nothing	Nothing
Wednesday (6/11/19)	Nothing	Nothing
Thursday (7/11/19)	Nothing	Get to know team members progress and difficulties faced
Friday (8/11/19)	Attend Meetings, update progress and was told that we should start using pivotal tracker the right way	Search up how to use pivotal tracker since it will be graded
Saturday (9/11/19)	Looked up some writeups on pivotal tracker, <ul style="list-style-type: none">- Added and update pivotal tracker by comparing out github repo commit history	Nothing
Sunday (10/11/19)	Nothing	Nothing

z5147986 – Harvey Tan
cs4920 diary

*My evidence will be my GitHub commits. Working, debugging etc on my other assignment (p2p chatroom)

Week 9	What Have I Done	Plan for Tomorrow
Monday (11/11/19)	Nothing	Nothing
Tuesday (12/11/19)	Nothing	Take a break from my other assignment, and work on cs4920 project
Wednesday (13/11/19)	Fixed <ul style="list-style-type: none">- Merge master to event creation branch- Moved profile pictures to profile folder since will store photos for events under event folder- Update requirements.txt since teammates forgot to add modules they use for their features- Update readme.md- Update .gitignore and remove unnecessary files	Nothing
Thursday (14/11/19)	Nothing	Get to know team members progress and difficulties faced
Friday (15/11/19)	Attend Meetings, update progress on the task assigned to team members	Nothing
Saturday (16/11/19)	Checked our pivotal tracker add and update pivotal tracker by comparing out github repo commit history	Nothing
Sunday (17/11/19)	Nothing	Nothing

*My evidence will be my GitHub commits. Completed and just refining my report on my other assignment due on 22/11/19 Friday (p2p chatroom)

Week 10	What Have I Done	Plan for Tomorrow
Monday (18/11/19)	<p>Fixed</p> <ul style="list-style-type: none"> - Updated requirements.txt since my teammates forgot to add the modules their use for the project - Bug in send friend request and delete friend request - Split delete friend request into delete friend and delete friend request <p>Test</p> <ul style="list-style-type: none"> - Friend should be bug free 	Add new components will waiting for other team member to complete their assigned task
Tuesday (19/11/19)	<p>Added</p> <ul style="list-style-type: none"> - New function to database.py to create index for search function (search profiles and search events) - Sending emails but print link to console to replicate how it would work (user confirmation email/ link and reset password email/ link) <p>Fixed</p> <ul style="list-style-type: none"> - Rename event related files, it was very confusing - Force user to create profile if they want to use the any of the features 	Nothing
Wednesday (20/11/19)	<p>Fixed</p> <ul style="list-style-type: none"> - Ensure user register will an email - Reset password 	Nothing
Thursday (21/11/19)	<p>We found out we don't have anything special, we discuss and decided that I will work on (user to vote for datetime they are free or they prefer the event to be on)</p> <p>Added</p> <ul style="list-style-type: none"> - Create poll and user can vote - Create json file for calendar for each user - Time as options for poll - Delete poll <p>Fixed</p> <ul style="list-style-type: none"> - Create event - Adding events to calendar - Clean unnecessary files - Typo in edit profile - Update profile model (add polls) - Update event model (add picture directory and type of event) 	Much to work on cs4920 project, ask if team member need help

Week 10	What Have I Done	Plan for Tomorrow
Friday (22/11/19)	<p>Convinced Rodney and Quoc an to check their git config as their commits not shown in contributions</p> <p>Added</p> <ul style="list-style-type: none"> - Create event from poll - Update readme.md - Add voters as invitees to event and delete poll <p>Fixed</p> <ul style="list-style-type: none"> - Accept friend request - Change back to radio from checkbox for poll options - Jinja2 check if host is user - Change all friend related code (not using friend model) - Calendar in profile shown even if no event 	<p>cs4920 project core deliverables almost done, ask if team member need help</p> <ul style="list-style-type: none"> - Once team member completes core deliverables, clean database and one final test and debug
Saturday (23/11/19)	<p>Fixed</p> <ul style="list-style-type: none"> - Bug where default image to uploaded image path - Change redirect in edit profile back to /profile - Fixed bug in add voter and poll create event due to changed friend algorithm - Fixed dashboard (added poll) <p>Added</p> <ul style="list-style-type: none"> - Edit event - Jinaj2 display poll and date time for events and polls <p>Actively assist team member in debugging</p>	<p>Warping up, clean database and testing, debugging</p> <ul style="list-style-type: none"> - Once team member completes core deliverables, clean database and one final test and debug
Sunday (24/11/19)	<p>Fixed</p> <ul style="list-style-type: none"> - Incoming friend request in dashboard - Display image on frontend - Remove junk files and check modules with virtualenv - Use environment variables to store api keys - Login required on logout and add status 401 redirect - Bug at unvote poll - Edit event picture directory - Remove event complete route <p>Refactor</p> <ul style="list-style-type: none"> - Functions to get list of documents from db <p>Clean and Populate DB with new data</p>	