# Minutes 15/03/2021

Start time: 21:00

#### In attendance:

- > Akshay
- > Joel
- > Toby
- > Stephen

#### Absent:

> Jeff

#### Agenda:

- > Check on everyone's progression
- > Update each other on what each person is doing next
- > Answer any questions anybody has

#### Progress:

> Stephen

Message send, working from it from the iteration one version. Not too much, although some progress made. Tests are finished.

> Toby

Gone through functions and familiarised with the content necessary for what's needed. Has yet to implement the functions completely.

> Joel

Gone through functions and familiarised with the content necessary for what's needed. Has yet to implement the functions completely.

> Akshay

Gone through functions and familiarised with the content necessary for what's needed. Has started working on channel\_details\_v2 and channel\_invite\_v2 to update to new iteration.

> Jefferson

Gone through functions and lectures necessary to prepare for iteration 2 involving flask etc.

#### Plans for next meeting:

> Stephen

Try to finish message send v2, message edit v2 and message remove v2.

> Toby

Try to finish Channels list v2, channels list v2

> Joel

Try to finish login, register and logout functions.

> Akshay

Finish implementing channel\_details\_v2 and channel\_invite\_v2 functions.

## Notes:

> Jeff, add your progress.

Next meeting: Coming Sunday afternoon

# Minutes 23/03/2021

**Start time:** 19:00

#### In attendance:

- > Jeff
- > Joel
- > Toby
- > Stephen

#### Absent:

> Akshay

#### Agenda:

- > Check on everyone's progression
- > Update each other on what each person is doing next
- > Answer any questions anybody has
- > Update the data file

#### **Progress:**

- > Stephen
- > Finished implementing functions for message\_send\_v2, message\_edit\_v2, message\_remove\_v2 along with the respective tests.
  - > Toby
- >Finished implementing tests for channels\_list\_v2, channels\_listall\_v2, dm\_list\_v1 and dm\_details\_v1
- >Updated Joel on the data structures necessary/required for dm functions such as adding 'in dms'.
- >Asked jefferson to record the creator of the dm, which is required for dm remove
  - > Joel
- >Finished implementation functions for auth login, register and logout. Need to implement the routes for each function. Updated data file to account for session id and direct messages.
  - > Akshay
- >Finished functions channel\_details and \_invite and started working on the other 2 v2 functions.
  - > Jefferson

Finished implementing functions for create\_channels\_v2, updated clear\_v1, and started planning for other functions to finish

#### Plans for next meeting:

- > Stephen
- > Finish with the rest of the message functions and begin working on search function
  - > Toby
- >Complete functions corresponding to the completed testings I have made. Additionally, I will progress onto the remaining few functions
  - > Joel
- > Implement the routes for auth login, register and logout. Also make a start on the other functions.
  - > Akshay
- > Finish all v2 functions
  - > Jefferson
- >Finish testing for other functions required to finish.

#### Notes:

Next meeting: Coming Sunday afternoon

# Minutes 30/03/2021

Start time: 16:00 In attendance: > Jeff > Joel > Toby > Stephen > Akshay Absent: Agenda: **Progress:** > Stephen > Finished message function implementation and testing. > Toby >Finished channel\_listall, channel\_list and dm\_list functions with passing tests. Have completed almost all testings for the remaining 4 functions with some code implemented. > Joel > Finished all Auth functions and starting on user functions. Have started to implement the Auth functions into server.py. Tests for Auth.py are not complete since I still haven't achieved 100% coverage.

- > Akshay
- > Finished all v2 functions and started working on the v1 functions of channel.
  - > Jefferson
- >Finished testing and started implementation of admin\_user\_remove and admin permission change

#### Plans for next meeting:

> Stephen

Will work on finishing remaining functions and tests by coming friday in order to prepare for group merging.

> Toby

Finish functions and try and pass all tests before working on coverage.

> Joe

To achieve 100% coverage testing for my auth functions and finish implementation of user functions.

> Akshay
Try and finish all the functions

> Jefferson Start server implementation and finish functions

Notes:

Next meeting: Coming Saturday afternoon

# Minutes 03/04/2021

Start time: 8:15

#### In attendance:

- > Jeff
- > Joel
- > Toby
- > Stephen
- > Akshay

#### Absent:

#### Agenda:

- > Check on everyone's progression
- > Update each other on what each person is doing next
- > Answer any questions anybody has
- > Ensure everyone's files are compliant with each other

#### **Progress:**

- Stephen
  - Finished all functions with 100% coverage.
- Toby
  - Finished all functions I have been assigned and working on 100% coverage for testings.
- Joel
  - Finished all functions I was required to do and achieved 100% test coverage for both files.
- Akshay
  - Finished addowner. Nearly finished remove and leave but needs editing.
- Jefferson
  - Finished all functions I was required to do and achieved 100% test coverage for both files

#### Plans for next meeting:

- Stephen
  - Work on and perhaps finish with the server.py and flask testing
- Toby

- Try to achieve 100% coverage for all tests and hopefully make a start on http testings.
- Joel
  - Make sure code is pylint compliant and help out team members with any issues.
- Akshay
  - Finish all functions
- Jefferson
  - Implement http flask for all functions

#### Notes:

Next meeting: Coming Sunday afternoon

# Minutes 04/04/2021

Start time: 10:15

## In attendance:

- > Jeff
- > Joel
- > Toby
- > Stephen
- > Akshay

#### Absent:

#### Agenda:

- > Check on everyone's progression
- >Ensuring all functions are working
- >Discuss how to confirm to pylint rules

### Progress:

- Stephen
  - Fixed up many tests and started to brainstorm server stuff and flask tests
- Toby
  - Achieved 100% coverage for all testings and ready to begin https tests. Also working on pylint.
- Joel
  - Finished all functions I was required to do and achieved 100% test coverage for both files.
- Akshay
  - All functions finished. Complete html testing and flasking
- Jefferson

• Finished implementation of all functions and testing except for flask testing

## Plans for next meeting:

- Stephen
  - Finish everything
- Toby
  - Make a start and finish server http testings. Understand how to implement functions to assist making http tests.
- Joel
  - Sort out flask testing and ensure all code is working together as a team
- Akshay
  - Finish flask testing
- Jefferson
  - Finish flask testing

Notes:

Next meeting: Coming Sunday afternoon