## Iteration 2 meeting 1 minutes (11 October)

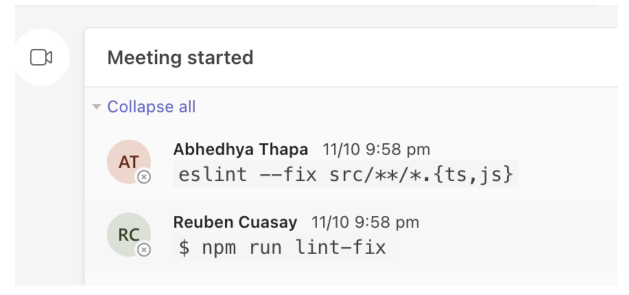
Discussed the iteration 2 specifications.

We looked at the specification of iteration 2 and watched the video together and understood

Decided that Abhi would convert the codebase to typescript before we started working on any new functions.

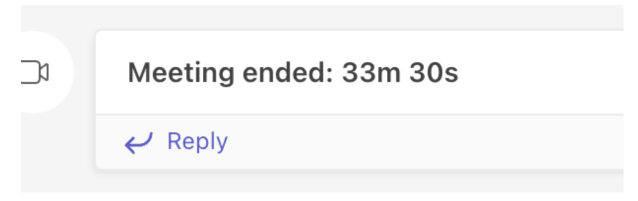
	Α	В	С	D	E	F	G	Н	
1	Meeting Sun	nmary							
2	Total Numbe	5							
3	Meeting Title	e							
4	Meeting Star	11/10/2022,	21:05:14						
5	Meeting End	11/10/2022,	22:14:30						
6	Meeting Id	Meeting Id e6accce8-5db8-46cb-bc4e-3f9483938773							
7									
8	Full Name	Join Time	Leave Time	Duration	Email	Role	Participant ID (UPN)		
9	Lakshaya Kau	11/10/2022,	11/10/2022,	1h 9m	I.kaushik@st	Organiser	z5423481@ad.unsw.edu.au		
10	Abhedhya Th	11/10/2022,	11/10/2022,	1h 7m	abhedhya.tha	Presenter	z5417182@ad.unsw.edu.au		
11	Reuben Cuas	11/10/2022,	11/10/2022,	1h 6m	r.cuasay@sti	Presenter	z5418222@ad.unsw.edu.au		
12	Daniel Field	11/10/2022,	11/10/2022,	1h 5m	daniel.field@	Presenter	z5416299@ad.unsw.edu.au		
13	Daniel Dunca	11/10/2022,	11/10/2022,	47m 48s	daniel.dunca	Presenter	z5418388@ad.unsw.edu.au		
14									

- Looked over iteration 1 feedback:
- linting
- Issues board with more details



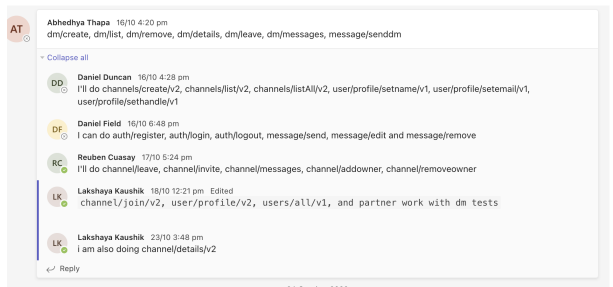
- Need to define interfaces as a group
- Need to create a separate "request" file that has all our request functions for testing. Just to improve organisation of the code

## Iteration 2 meeting 2 minutes (16 October)



We decided on which functions we all want to do, and tried to split it up as evenly as possible.

Also discussed the function roots and merged a few merge requests as they were due and The meeting was small as most things were discussed during meeting 1

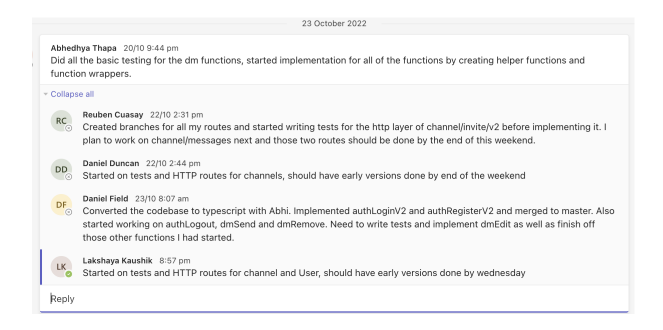


Talked about error testing and how to convert tests to HTTP

Did wrapper functions and also talked about how to start and tests

Looking at the front end and understood how tests could be run and talked about what to do if there are any errors.

## **Iteration 2 standups (16 October)**



## **Iteration 2 meeting 3 minutes (24 October)**

Discussed what functions we had done and what we have left to do. Discussed deadlines for http route implementations so we can get feedback from tests in the leaderboard. Abhi got the frontend working. Did some group debugging while one person ran the frontend. Decided to add a idCounter which would be indexed everytime a message/channel/dm was created. This ensures that all the data that needs to be uniquely verified is able to be differentiated. We also discussed methods of implementing persistence which we agreed would be implemented after we had done all our basic impl