


MEETING MINUTES

Date	Sunday 10/4/22
Time	9pm
Attendees	Tom, Calvin, Daniel, Eileen, Aayush
Apologies	
Please bring/read	All functions completed
Meeting purpose	Updates from the team on code / data structure changes
Next meeting	Monday (tomorrow night) 9pm

Agenda

Agenda Item	Minutes
1. Update on Iteration 3 functions	<p>Aj: Still need to fix a bug in his function Frontend login doesn't work - try recloning it</p> <p>Will do deployment tomorrow - will get it done by Monday night</p> <p>Calvin: Demo'd message pin and unpin Struggling a little - We will help /Uploadphoto: Pil library - a function that converts urls into images and you save them as a file Not sure where to save the image:</p> <div><p>Miguel Guthridge TUTOR 2 days ago</p></div> <p>💡 You'll need to save this file to somewhere in your project (probably in the same place you keep your datastore), and then keep track of the path to the file in your datastore somewhere. Make sure you don't save your instance data in <code>src</code> (which is intended for your source code).</p> <p>✅</p> <p>Daniel & Tom: Implemented standup - Every channel has a standup key now Demo'd frontend of standup: - Standup start works: Timer works Finished all his assigned functions now</p> <p>Daniel: - Unreact still errors: "append is read only" - React works!</p> <p>Eileen: Finished 2 functions: message/sendlater and message/sendlaterdm</p>

	<ul style="list-style-type: none"> - Dm needs to put error messages in helper functions - Wait for daniel to move message/senddm to helper functions then copy over <p>Needs to figure out how to update the timestamps each time the metrics update (excluding interaction rate) :</p> <ul style="list-style-type: none"> - Store - Solution: put a line in channel join, message, and dm join to update the data store <p>Already made helper functions</p>
Issue Boards	Thank you everyone for updating the issue board
Reminder on http endpoints delegation	<p> notifications/get/v1 - tom search/v1 - daniel message/share/v1 - tom message/react/v1 - daniel message/unreact/v1 - daniel message/pin/v1 - Calvin message/unpin/v1 - Calvin message/sendlater/v1 - Eileen message/sendlaterdm/v1 - Eileen standup/start/v1 - Tom + Daniel standup/active/v1 - Tom + Daniel standup/send/v1 - Tom + Daniel auth/passwordreset/request/v1 - Aj auth/passwordreset/reset/v1 - Aj user/profile/uploadphoto/v1 - Calvin user/stats/v1 - Eileen users/stats/v1 - Eileen </p> <p>Deployment - Aayush</p>

Action Items

Person	Action Item	Due Date
Everyone	<ol style="list-style-type: none"> 1. Finish all your delegated functions & deployment by Sunday - for first leaderboard run 2. Requirements Elicitation interview: 1 team-member interview 1 person each Put your interview questions in this doc: [Requirements] Elicitation Interview Questions <p>Reminders:</p> <ul style="list-style-type: none"> - Keep the repo clean - 1 branch per function and its tests - Write up your own task issue boards. - Feedback from Usmaan: Continue to use: <ul style="list-style-type: none"> - Filter functions and mapping - Helper functions (abstraction) 	<p>Get all http endpoints implementation done by Monday night for first leaderboard run on Tuesday morning</p> <p>Next meeting Monday 9pm</p>
Tom	notifications/get/v1 - tom message/share/v1 - tom standup/start/v1 - Tom + Daniel standup/active/v1 - Tom + Daniel standup/send/v1 - Tom + Daniel auth/passwordreset/request/v1 - Tom	All done! Good job!
Calvin	message/pin/v1 - Calvin message/unpin/v1 - Calvin user/profile/uploadphoto/v1 - Calvin	Please test on front end :) by Monday night for first leaderboard run
Daniel	<p>Please test on front end:</p> search/v1 - daniel message/react/v1 - daniel message/unreact/v1 - daniel standup/start/v1 - Tom + Daniel standup/active/v1 - Tom + Daniel standup/send/v1 - Tom + Daniel	<p>All done! Good job!</p> <p>Please test on front end :)</p>
Eileen	<p>HTTP endpoints:</p> message/sendlater/v1 - Eileen message/sendlaterdm/v1 - Eileen user/stats/v1 - Eileen users/stats/v1 - Eileen	Please test on front end :) by Monday night for first leaderboard run
Aayush	auth/passwordreset/reset/v1 - Aj	Deployment to be done by

	Deployment - Aayush Look at Week 8 Lecture 1 for deployment	Monday night before first leaderboard run
--	--	--