

# Milestone 7



**Title:** ChatApp

**Who:** Kyran Butler, Justin Chen, Sahil Shah, Qiuyang Fu, Tahmina Ahmad, Jia Jian

**Project Tracker:** Excel Spreadsheet formatted in Trello format

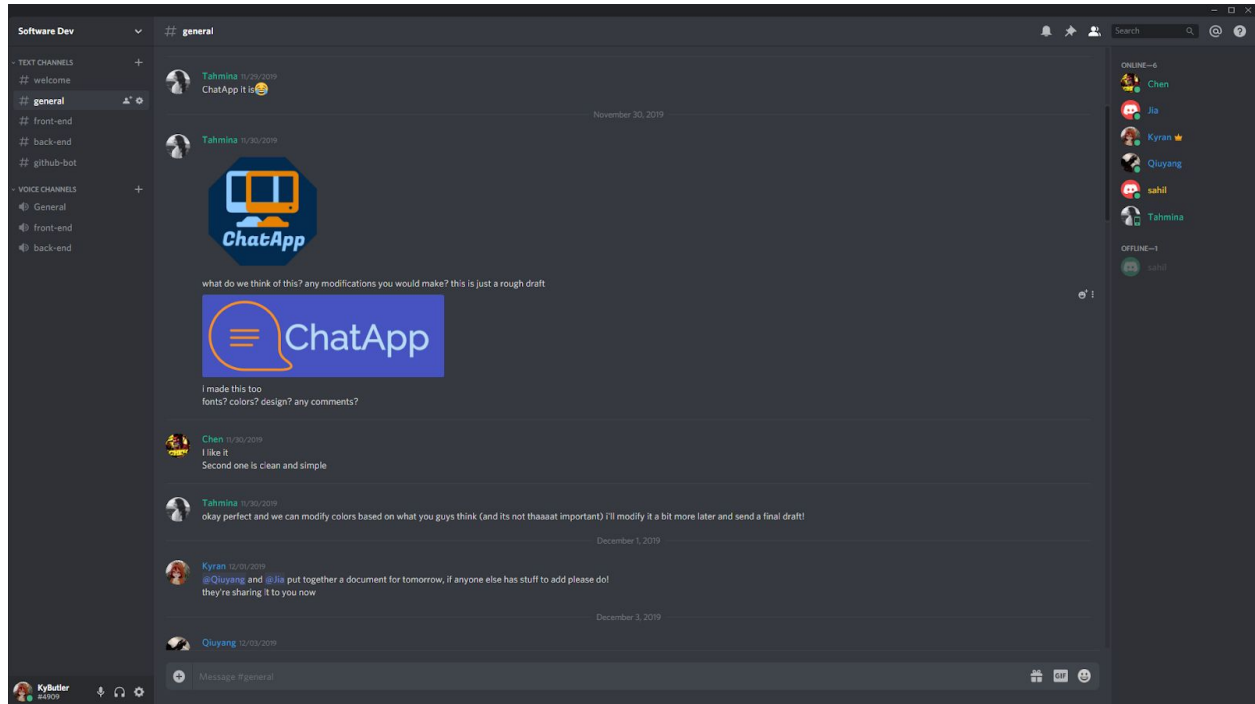
- This excel sheet outlines the tasks and deadlines for our group/subgroups based on the colored sprints

Tasks	Deadline
Group Tasks: <ul style="list-style-type: none"><li>- Bring a drawing/picture of what the main client page should look like</li><li>- Install Visual Studio in Ubuntu</li></ul>	October 1
Group Tasks: <ul style="list-style-type: none"><li>- Turn the visual outline into our main client webpage (drawing → HTML/CSS)</li></ul>	October 8
Group Tasks: <ul style="list-style-type: none"><li>- <u>Continue:</u> visual outline into our main client webpage (drawing → HTML/CSS)</li></ul>	October 15
HTML/CSS Team: <ul style="list-style-type: none"><li>- Begin creating other webpages</li></ul> Javascript Team: <ul style="list-style-type: none"><li>- Dynamic functionality of main webpage</li></ul>	October 22
HTML/CSS Team: <ul style="list-style-type: none"><li>- <u>Continue:</u> creating other webpages</li></ul> Javascript Team: <ul style="list-style-type: none"><li>- <u>Continue:</u> Dynamic functionality of main webpage</li></ul>	October 29
Group Tasks: <ul style="list-style-type: none"><li>- Dynamic functionality of other webpages</li></ul>	November 5

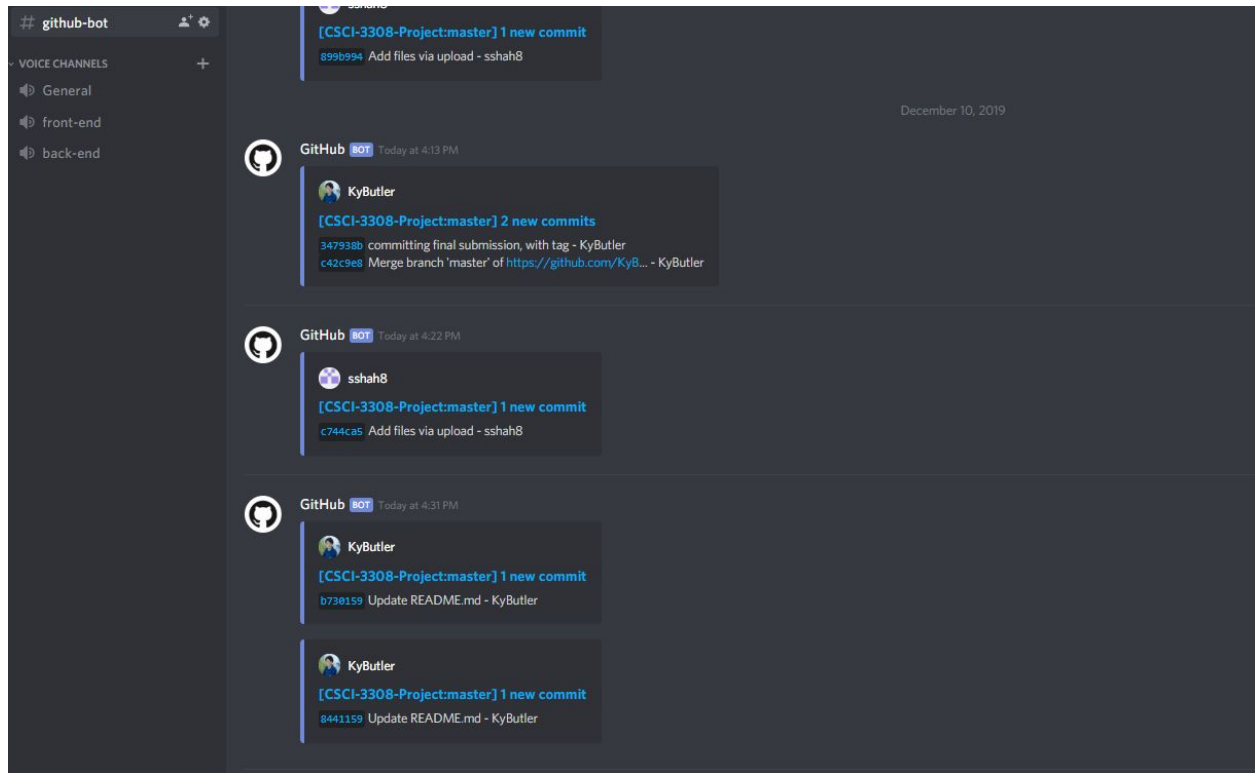
Group Tasks: <ul style="list-style-type: none"><li>- <u>Continue:</u> Dynamic functionality of other webpages</li></ul>	November 12
Group Tasks: <ul style="list-style-type: none"><li>- Clean &amp; comment</li></ul>	November 19
Group Tasks: <ul style="list-style-type: none"><li>- Clean &amp; comment</li></ul>	November 26
Group Tasks: <ul style="list-style-type: none"><li>- Prepare for presentation</li></ul>	December 3

*Above: An image of our product management timeline/tool that we used to stay organized*

- Discord was also used in order to facilitate constant conversation. Code was shared, ideas were thrown onto the table, voice chats helped collaboration etc. A Github commit bot was added to the Discord in order to ping everyone when a user submitted a commit (with a link) in order to make sure everyone was always on top of the project status.



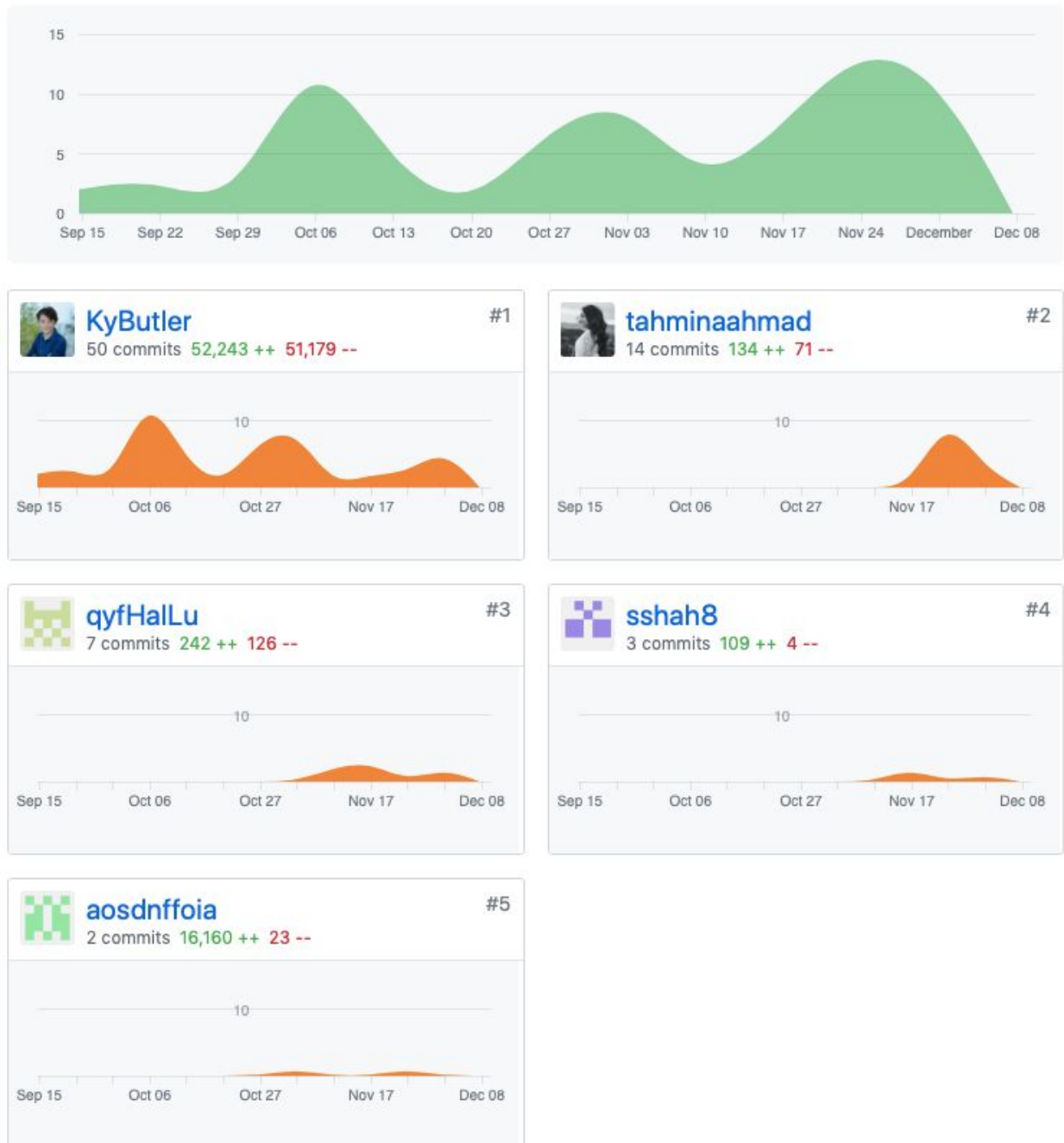
*Above: A screenshot displaying our communication method on Discord. We used the Discord messaging feature as well as the voice call feature for remote meetings.*



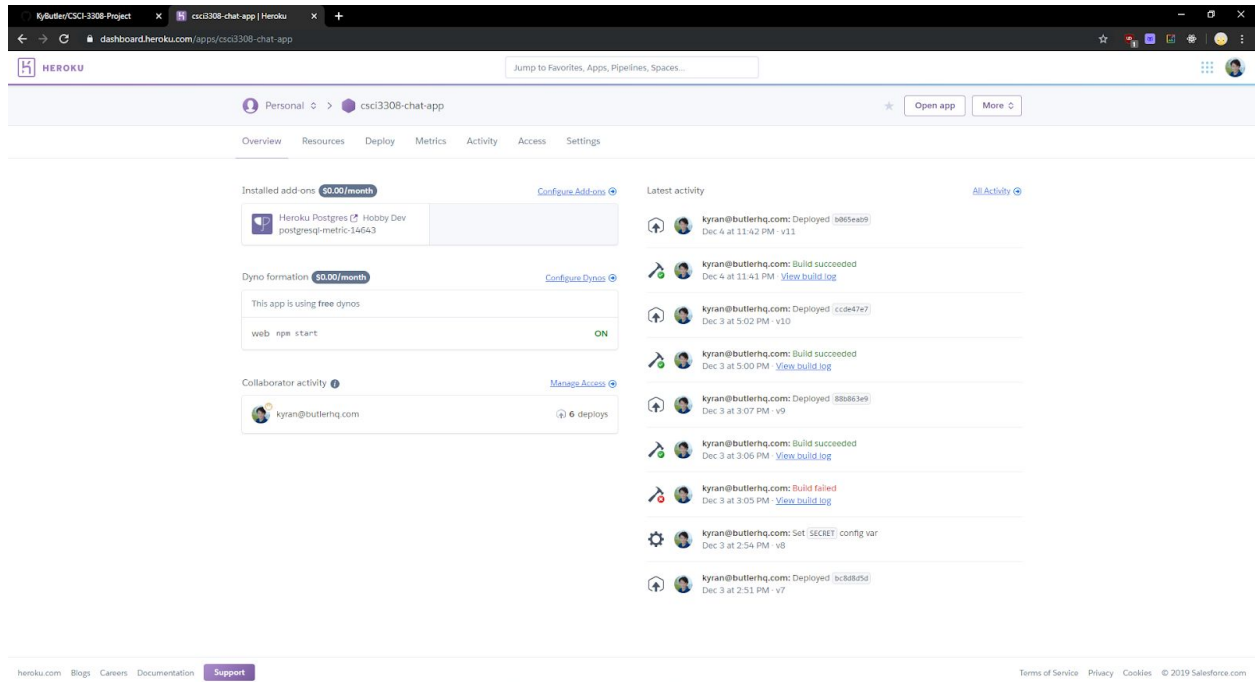
*Above: A screenshot displaying the Github bot on Discord.*

**Link to Git Repository (VCS):** <https://github.com/KyButler/CSCI-3308-Project>  
(Test cases presented in Project Milestone 5)

## Commits:



Above: A screenshot of our GitHub commits and contributions



*Above: A screenshot of our Heroku app deployment*

**Deployment Environment Link:**<https://csci3308-chat-app.herokuapp.com>

**Github Link:** <https://github.com/KyButler/CSCI-3308-Project>

**Local deployment instructions are detailed in the readme.md on Github.**