

Logs of Contribution for Human Computer Interaction Final Project

CalTrack Team

Bryan Angelo (2502005345)

In this Final Project for Human Computer Interaction (COMP6800001), Bryan contributed in:

- **Design**
 - I made the logo for the website and the general layout for the website. I also helped with some suggestions for the design of the website during the making of the code. I also helped with the making of the poster and storyboard.
- **Presentation**
 - I was the main presenter for the poster and storyboard presentation, and I wrote all the scripts that everyone uses during presentations.
- **Activity Diagram**
 - I helped out in making the activity diagram
- **Use Case Diagram**
 - I helped out in making the Use Case Diagram
- **Video Demonstration**
 - I helped organize the structure of the video, and presented
- **Activity and Discussion**
 - I came up with suggestions and ideas that helped finalize the product.

Edward Alvin Koesmanto (2501963141)

In this Final Project for Human Computer Interaction (COMP6800001), Edward contributed in:

- Project implementer
 - I made the base structure of the project, like making the header and the foundation of the project. I was also the one who thought of the color scheme for this project. I was also the one who “initiated” every group meeting and code.
- Header
 - The first thing I did in this project is the header. I also was the one who made the header stick while we scroll to make it easier to navigate through the tabs.
- Home Page (index.html, index.css)
 - I made the structure of this page with the “Something Wrong?” section coming from Wilbert.
- My Diet Page (MyDiet.html, MyDiet.css)
 - I didn’t do anything for the MyDiet Page except finding the image and making the border.
- Diets Page (Diets.html, Diets.css)
 - I helped in searching for images and definitions with Wilbert making 99% of it.
- Profile Page (Profile.html, Profile.css)
 - I made this page using JavaScript for the BMR Counter with Wilbert making it more UI friendly.
- Contact Page (Contact.html, Contact.css)
 - This page was made basically last second because Wilbert suddenly had the idea to make this page. He told me about the idea and I agreed to it. Then, we implemented the idea.
- Footer
 - I didn’t do anything for the footer, Wilbert made this by himself
- Use Case Scenario
 - I didn’t contribute to anything in the Use Case scenario, Wilbert did everything here.
- Use Case Diagram
 - Wilbert, Bryan, and I Use Case Diagram using LucidApp which is a collaborative space to make charts.
- Activity Diagram
 - Wilbert, Bryan, and I made the Activity Diagram using LucidApp.
- Storyboard
 - Wilbert made the storyboard and the poster, while I helped put his ideas to the poster in Canva.
- User Persona
 - I was the one who made the User Persona using the Xtensio website.

- Test Case
 - I was the one who made the Test Cases with Wilbert.
- Video Demonstration
 - I presented the Home and Profile page with Wilbert putting the cherry on top of my explanations.
- Activity and Discussion
 - I was the one who made the schedule for group meetings and the creator of the repository in GitHub. In every session of the group meetings, I would create a live share and Wilbert will help me in making the code for the website. Together with Wilbert, we made the website with Wilbert as the idea maker and me being the decider whether that idea fit the website or not.

Wilbert Wirawan Ichwan (2501963186)

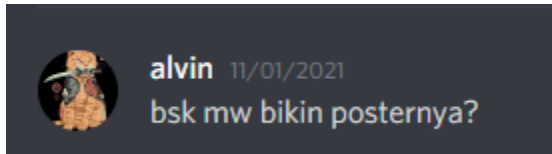
In this Final Project for Human Computer Interaction (COMP6800001), Wilbert contributed in :

- Idea maker
 - I was the one who mostly thought of the ideas for this project, including the project topic. I was also the one who implemented the font to make it non-bland. I was also the one who made the storyboard (sketches). I was also the one who modeled the logo while Bryan was the one who executed it.
- Header
 - I didn't do anything for the Header, Alvin made the header by himself while I just gave out ideas to make it UI friendly.
- Home Page (index.html, index.css)
 - I didn't do much for this page, I only made the "Something Wrong?" section of the Home page.
- My Diet Page (MyDiet.html, MyDiet.css)
 - I am the one who mostly made this page other than the borders of the 3 divs inside the page. Alvin made the borders. I also am the one who made the calorie calculator using javascript.
- Diets Page (Diets.html, Diets.css)
 - This page is pretty straightforward as it is only a list of diet explanations. I am the one who made this page other than the borders which Alvin made. I was the one who made the borders more UI friendly instead of just blank borders.
- Profile Page (Profile.html, Profile.css)
 - Alvin made the JavaScript part of this page for the BMR Counter and he made the base profile and then I tweaked it, making it more UI friendly by adding colors to it and formatting it differently. I also added the "Personal Information" section so it's not only a BMR counter.

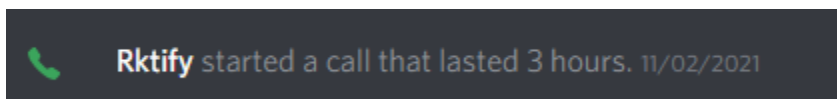
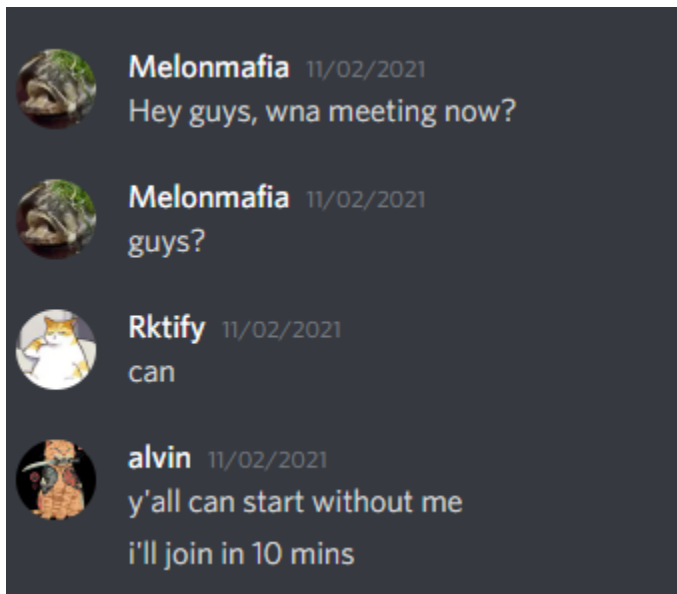
- Contact Page (Contact.html, Contact.css)
 - This page was made basically last second because I suddenly had the idea to make this page when I was making the footer.. I told Alvin about the idea and he agreed to it. Then, we implemented the idea.
- Footer
 - I was the one who made the footer as the idea suddenly popped out in my head.
- Use Case Scenario
 - I was the one who made the scenario for the use case.
- Use Case Diagram
 - Alvin, Bryan, and I made the Use Case Diagram using LucidApp which is a collaborative space to make charts.
- Activity Diagram
 - Alvin, Bryan, and I made the Activity Diagram using LucidApp.
- StoryBoard
 - I made the Storyboard (Sketches) on paint. As for the poster, Alvin and Bryan helped make it in Canva.
- User Persona
 - Alvin made the User Persona all by himself because the xtensio website was not a collaborative website.
- Test Case
 - I made number 7 and 8 of the Test Case, while Alvin did the rest
- Video Demonstration
 - I mainly presented about the difference between the sketch and the final product and I also presented the My Diets page, other than that I explained the details and what not on the other pages. We did the presentation in Zoom to make it easier to record. I was also the one who orchestrated the presentation order.
- Activity and Discussion
 - Alvin was always the one who made the schedule for every discussion. I was always available to discuss with him on Discord. The only time I contributed to the Final Project was always when I was with Alvin as he is the one who has the code, I just joined the Live Share (VSC extension) to collaborate with him. Everytime I have an idea I always ask Alvin if he agrees to it or not. Even though Bryan wasn't there 100% of the time, he sometimes gives out ideas. I was also the one who made the Proof of Discussion as I thought it was necessary to make our contributions more credible.

Proof of Discussion

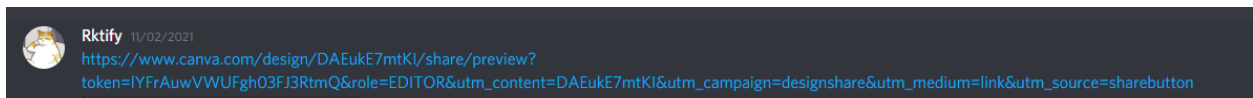
For context, alvin is Alvin, Rktify is Wilbert, MelonMafia is Bryan

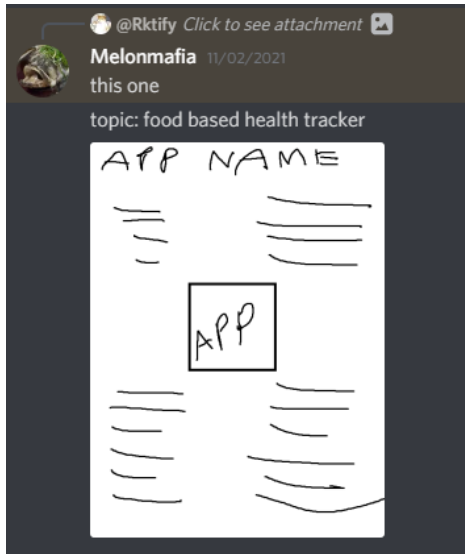


On the 1st of November alvin scheduled a meeting for us to make the poster (storyboard)

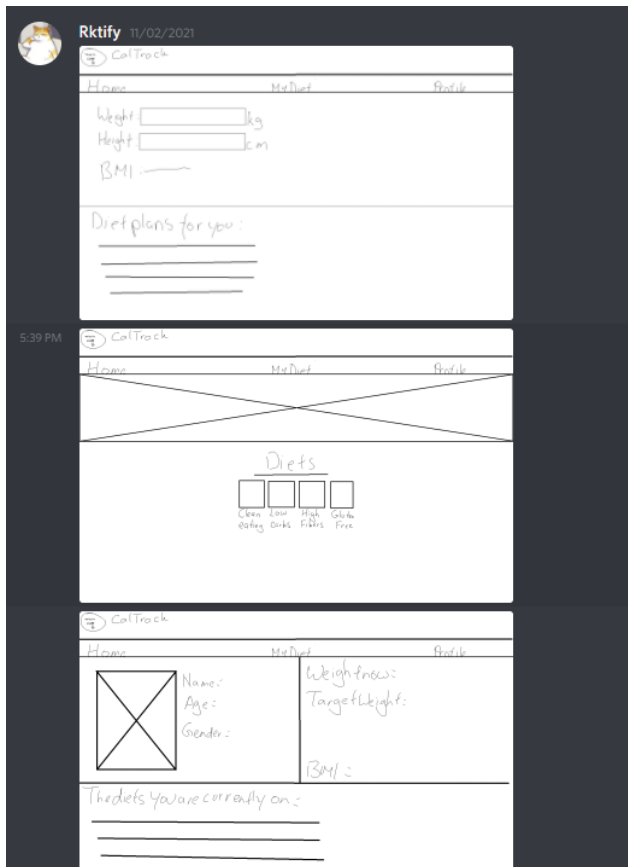


On the 2nd of November 2021, we started the call to make our website storyboard (sketches).

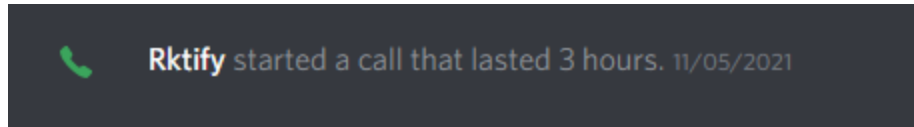




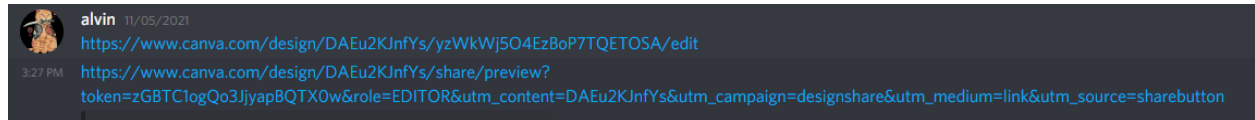
Bryan proposed an idea for the poster



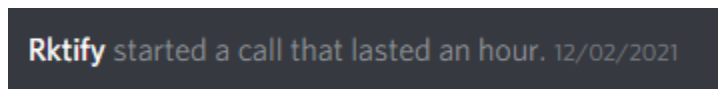
And then Wilbert was finished with the website sketches.



Then, on the 5th of November we started another call to make and finish our poster.



The 2nd of December 2021 was one of our first time discussing our final project website, it was also the date when we were making the Cinema Use Case.

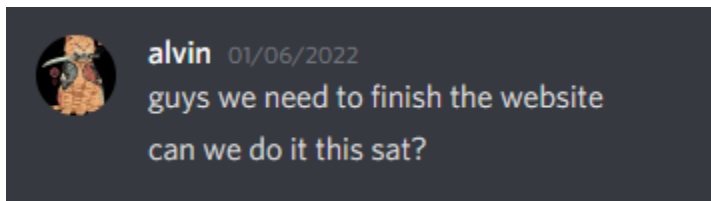
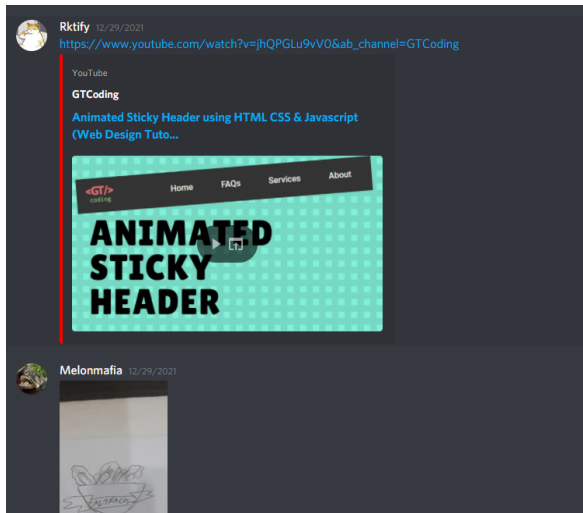


Another group discussion happened outside of HCI (it was in Scientific Computing zoom). Alvin and Wilbert are also teammates in Scientific Computing and after we finished our Scientific Computing assignment we discussed about this project (I do not remember the specific date, it may not even be our 2nd discussion).

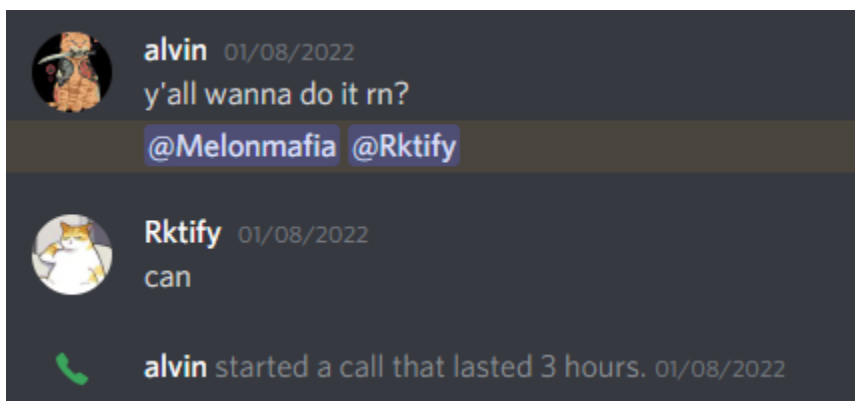
On the 29th of December 2021 we had another group discussion.



At this point, Alvin already made the structure of the home page (index.html) alone and we started talking about making the logo and making the index more UX friendly (sticky header).

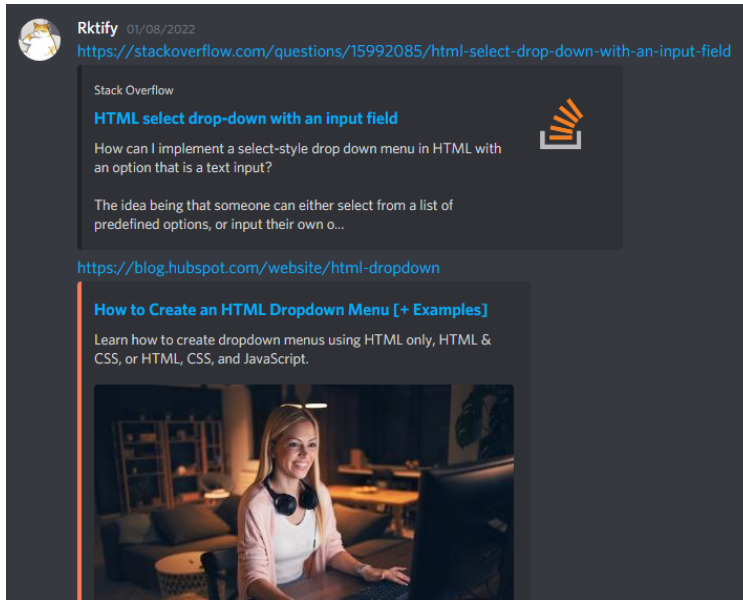


On the 6th of January, Alvin scheduled another meeting.

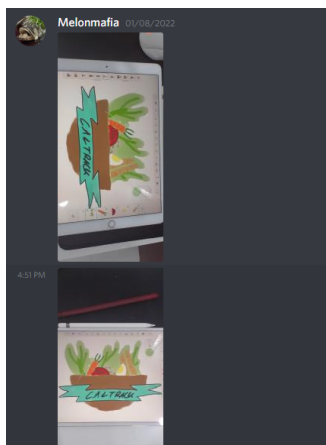


Then on the 8th of January, we had the meeting.

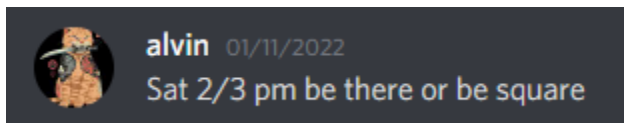
We made a lot of progress during this meeting, at this point Wilbert was 50% done with the My diets page and Alvin was trying to figure out how the BMR counter works.



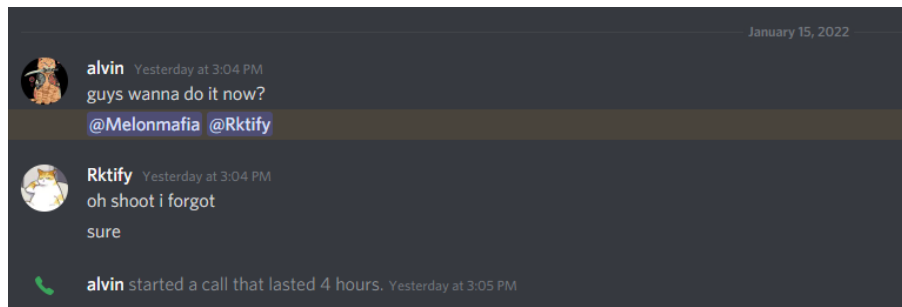
Bryan also has finished the logo at this point.



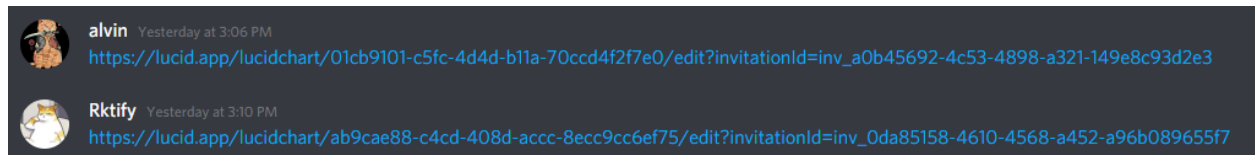
Then, on the 11th of January, Alvin scheduled a meeting to continue with the progress of the website.



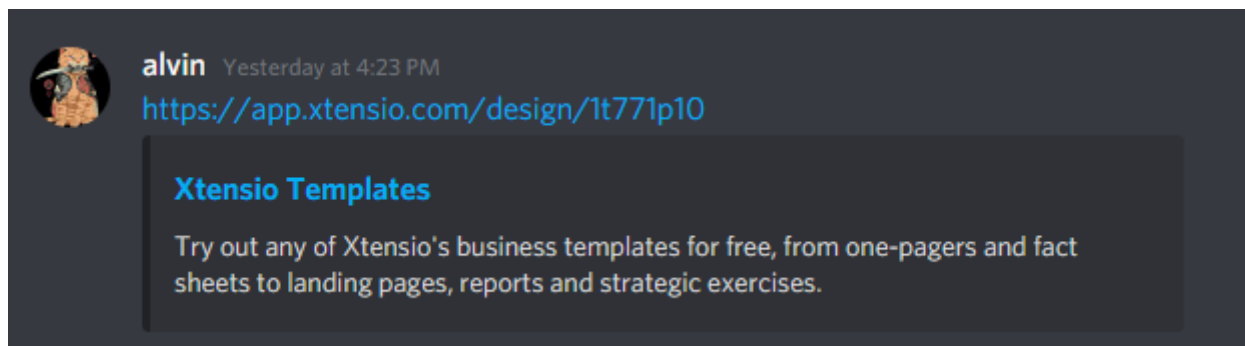
Then, we started the call on 15th of January



At this point, we were making the diagrams.

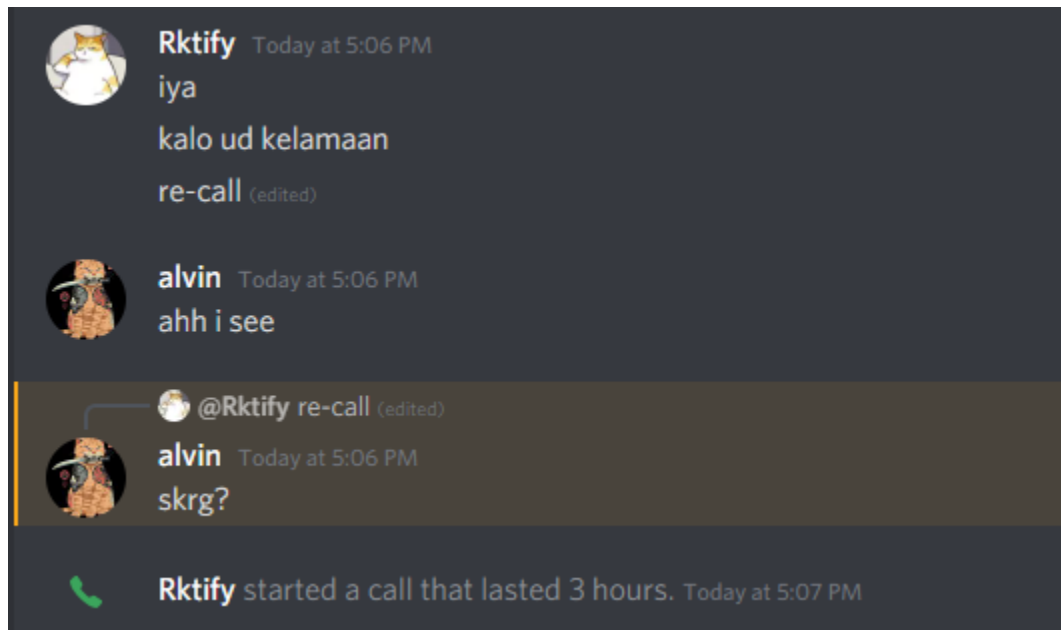
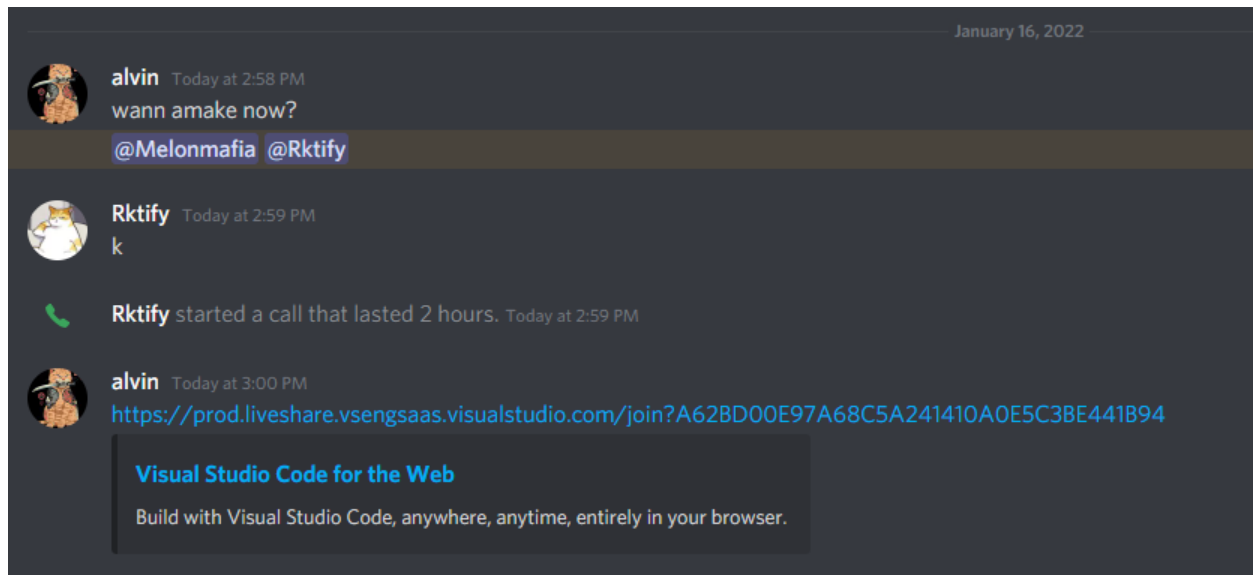


Alvin tried to invite in xtensio to make the User Persona, but sadly it isn't a collaborative website.



On that call, Alvin also scheduled another meeting (the day after) to finish our work.

Then on the 16th of January, we started a call

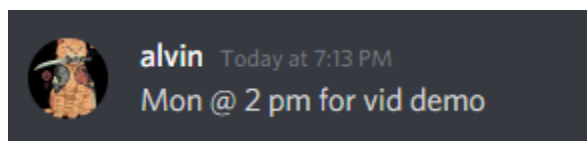


Bryan was not available for the call as he was outside with this family



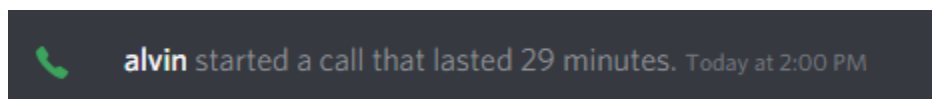
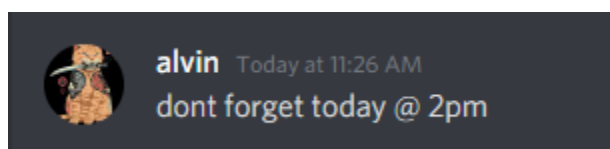
At this point, our website was basically 90% done, Wilbert added the footer and made the profile more UI friendly, other than that, it was just fixing and revamping our website to make it cleaner and more UI friendly.

And by the time of writing this (16th of January 2022, 7:27 PM) our website is 100% done.

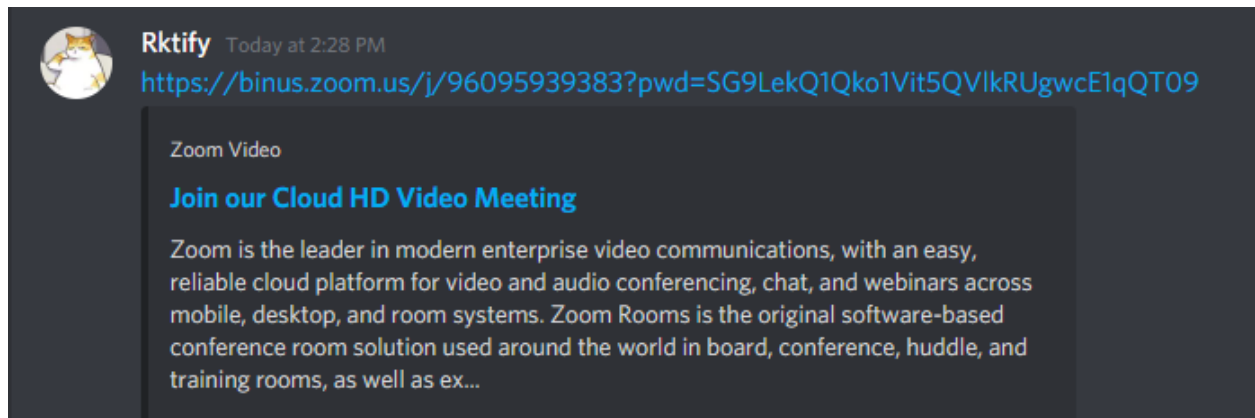


Alvin also scheduled another meeting for the 17th of January to record our video demonstration as it is the only thing we have not finished.

We started a meeting on the 17th of January 2022 to discuss how we are going to record the demo video.



Then we decided it was better to use zoom as we can record and use our facecam altogether.



Before recording we realized we were missing the contact us page from the use case, activity diagram and the test case so we also implemented it in those diagrams.

By 4:25 Pm 17th of January we finished recording the video demonstration.

