

Sprint Planning 4

Save the best for the last, Sprint Planning 4 is the last meeting, so we had to meet with the marker, Mr. Michael De Dervalho. The main priority was for the general outlook of the application and the refinement of the application. The customer wants a world class application that can compete with the giants like WhatsApp, Facebook, Twitter and Telegram. Mr. Michael expects us to achieve the following:

1. List chats

- The users of the application should be able to see the list of all the people they have messaged in chronological order. When the user messages someone new, the new person should be bubbled to the top just like any modern day application

2. Post texts

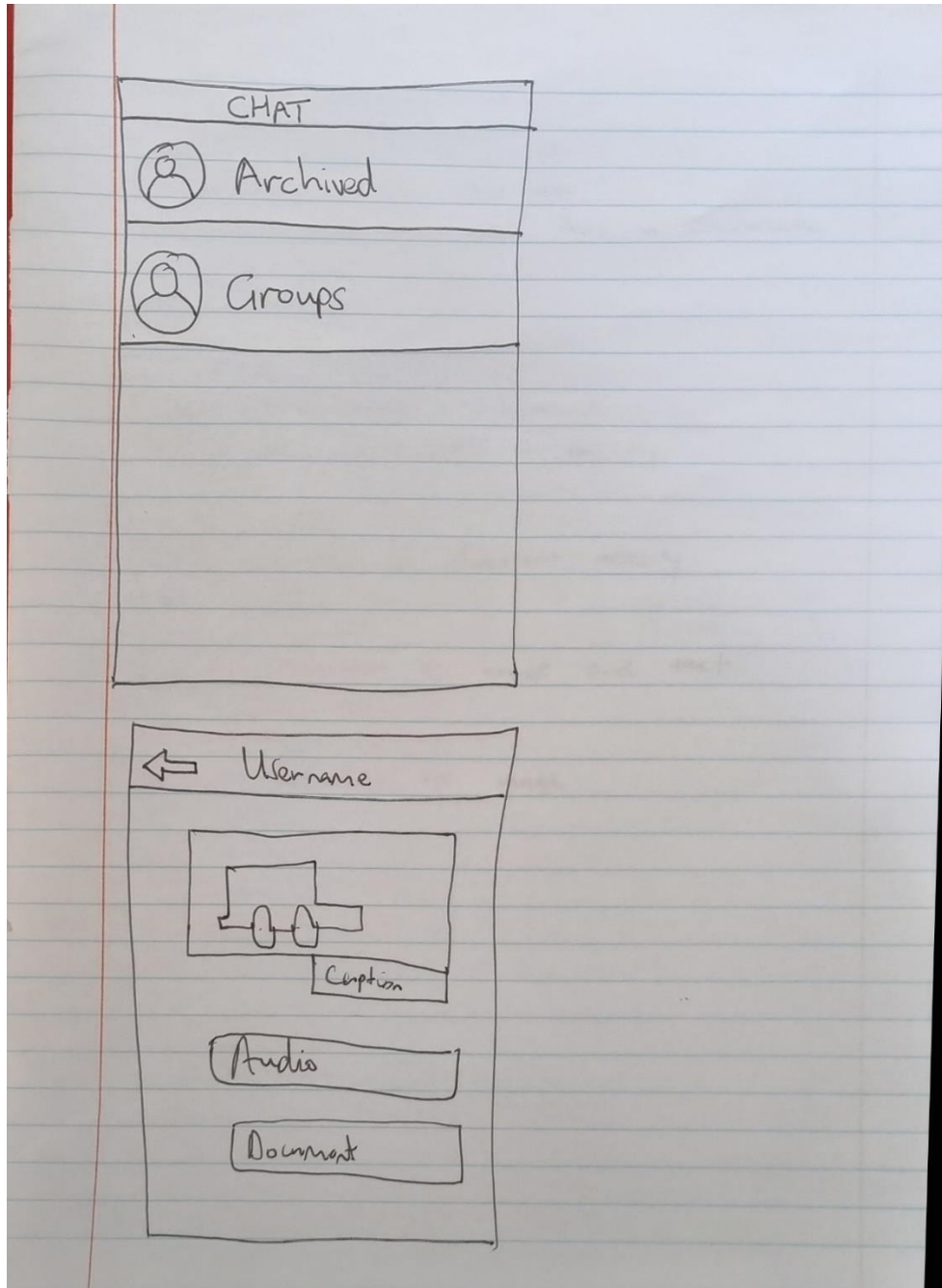
- This is an adventurous move, Michael the user wants the app users should be able to post texts and then other users can like and comment on the texts. This opens a whole dimension to the social application and its unlimited capabilities

3. Chats archive

- Everyone has chats that they want to hide from everyone so with the chat archive system takes care of that. We are going to implement a feature that allows users to archive some of their chats so that they cannot be visible.

4. Sending and receiving media

- What is a social media application if you cannot send videos, pictures, documents and share memories with your friends. We plan to implement a feature which allows users to send pictures, documents, videos and audios between one another.



Visual explanation of how the chat and message should look like

• Post Text

- Store text posts to Database
- Download and view text post
- View text Post and Image Posts in RecyclerView
-
-

List Chats

- Store recent chats to database
- View recent recent chats in Activity

Archive Chats

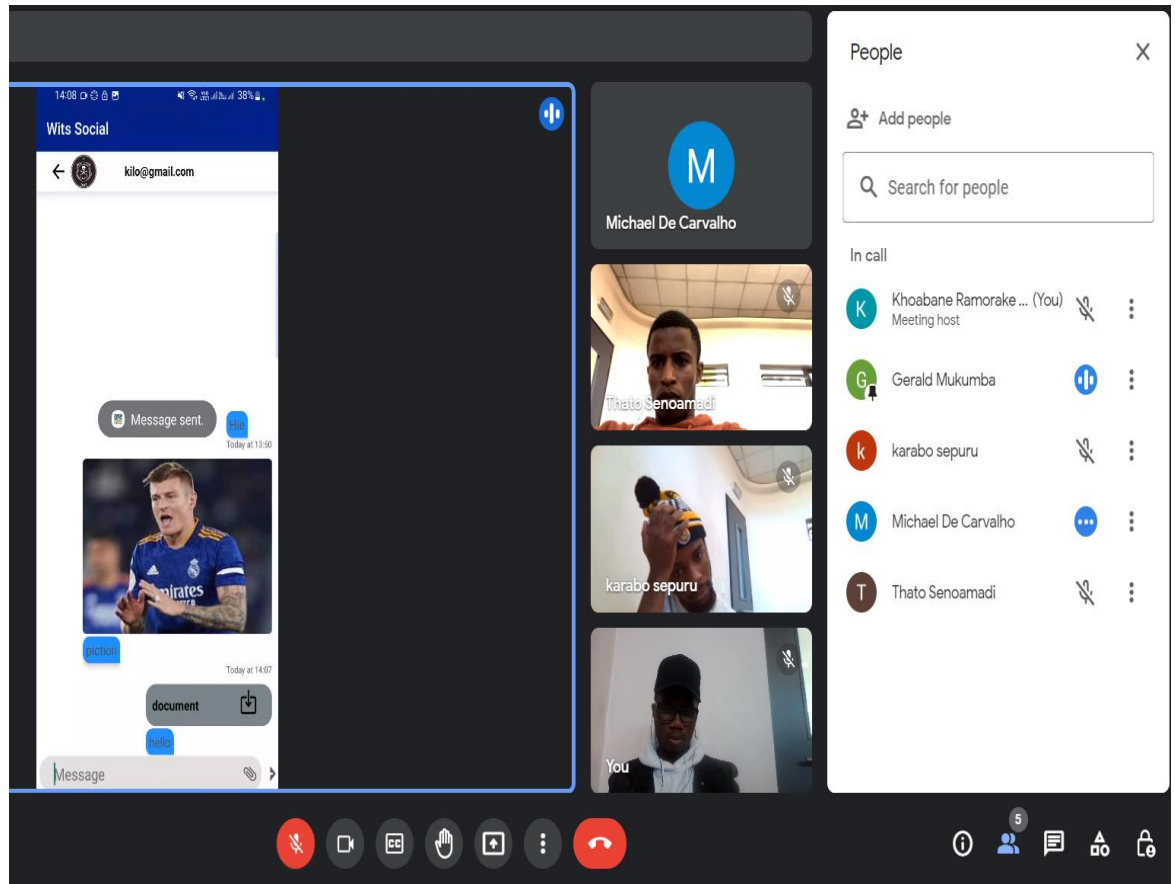
- Move archived to different activity
-

Sending combination of image and text

-

Receive combination of image

One of the developers taking notes during the meeting



The developers in the meetings

14:15

VoLTE1 VoLTE2 34%



hxi-miyi-swf

