10 June - 16 June:

We decided on our group and met with all my groupmates. We also discussed our ideas for the project and decided what kind of application we wanted to create.

17 June - 23 June:

We decided on the design of our project. I helped make the Figma of our design. I did the search page and the settings page for our design. I also created these pages in SceneBuilder, and we completed the UI of our application this week.

24 June - 30 June:

I wrote the project and group selection report for our group. I also wrote the introduction part of the requirements report this week. User/tutor page list of chat and chat

1 July - 7 July:

We did the User Interface report. I did the report's user/tutor pages, chat page, and list of chat pages. I also took place in creating the slides for the UI presentation. I was also one of the presenters for the UI presentation. Thus, along with 1 one of my other groupmates, Elif, I presented our app's UI.

8 July - 14 July:

We opened a new repository for our project, so I joined the repository and cloned the project to my computer. I also configured the project for JavaFX and downloaded the necessary files for JavaFX, MySQL libraries, and jar files.

15 July - 21 July:

I decided on all the relationships between tables in our MySQL database. I decided on our database structure and then created the database based on the relations I decided on. Then, I shared the database with all of our teammates. I started writing the connective methods using JDBC to connect our database with our code. Then, with the help of Elif Su, we did the login functionality, and I helped connect the database to the code and dealt with the database issues.

22 July - 28 July:

I wrote the rest of the methods using JDBC and connected all of the databases to our code. I wrote all the functionalities necessary for database connectivity, and we started working on the other methods required to complete our project's functionalities.

29 July - 4 August:

I fixed some methods that did not work properly, such as the database code for sending messages, and updated some methods and constructors. We fixed the errors and completed our project. After I completed my part of the project, I helped my other teammates, Elif, Elif Su, and Nazim. Therefore, we worked collaboratively to fix the errors and finish the project altogether.