Daily Scrum 1 (day 1)

We started and we have done connecting the Client-Server connection using TCP. It has been tested and UML diagram has been created. The documentation was implemented.

We expect to have a working database connected with the system as well in the next meeting.

Daily Scrum 2 (day 2)

We connected the database to the system.

We have done E/R modelling for database, use case descriptions, use case diagrams and activity diagrams for both items and updated burndown chart.

Daily Scrum 3 (day 3)

We have done Sprint 2 planning.

Daily Scrum 4 (day 1)

We have applied the observer to the system and designed the UML diagram for it as well.

We have done Use case description and Use case diagram sending messages. In the end we tested the implementations.

Daily Scrum 5 (day 2)

We have made Model View Controller (MVC) design pattern, implementation and testing

We have to done use case descriptions, use case and activity diagrams for both items and to update the burndown chart.

Appendix C- Daily SCRUM

Daily Scrum 6 (day 3)

We have done Sprint 3 planning.

Daily Scrum 7 (day 1)

We worked on trying to create, delete or modify existing information and we found some difficulties, we tested and we couldn't manage them , so we have done just the UML diagram, Use case description and diagram and activity diagram.

Daily Scrum 8 (day 2)

We have done graphical user interface (GUI). We set up the Observer design pattern and made the controller of MVC design pattern. And test the implementations.

We have done use case descriptions, use case diagrams and activity diagrams, updated the UML diagram for this item and updated burndown chart.

Daily Scrum 9 (day 3)

We have done Sprint 4 planning.

Daily Scrum 10(day 1)

We have made a login panel for GUI with use case description, use case diagram and activity diagram as well. We updated burndown chart and UML diagram.

Daily Scrum 11 (day 2)

Appendix C- Daily SCRUM

We were working on request of log from the server, but we couldn't done it and after that we have done the use case description, use case diagram and activity diagram as well for it. We updated burndown chart and UML diagram.

Daily Scrum 12 (day 3)

We have done Sprint 5 planning.

Daily Scrum 13 (day 1)

Because we moved the item from Sprint 4 which we haven't done to product backlog and then took it in sprint 5 we were working on it.

Daily Scrum 14 (day 2)

In this sprint we worked on the user which should be able to delete and edit his own messages, but we waste a lot of time solving problems and we couldn't find time to fix them. We have done Use case description and Use case diagram with activity diagram for this item. We updated the burndown chart and UML diagram.

Daily Scrum 15 (day 3)

We have done Sprint 6 planning.

Daily Scrum 16 (day 1)

We tried to create private chat, but because we waste time figuring out how to implement it and then fixing code problems we couldn't solve how to do it on time.

Daily Scrum 17 (day 2)

We worked on changing online status of the user, but the time was pressuring us and we couldn't make it.

Appendix C- Daily SCRUM

Daily Scrum 18 (day 3)

We have done Sprint 7 planning.

Daily Scrum 19 (day 1)

We have worked on Process and Project report and it went really smoothly, because we had experience from previous semester, so we have planned everything and did it on time.

Daily Scrum 20 (day 2)

We checked and tested everything which we have in the system and reports and when we were sure for them we were ready for hand in.