

Team member:

Jian Shi, Josh Podlich, Caelan Herzberg, Wenqin Wu

Feb 7-13:

Meeting dates: 9 / 12 / 13

Tasks:

2/9 (5-10 mins): Talk about coming homework and assign some work to each other

2/12 (1.5 hr): working on the use cases and database created

2/13 (2 hr): wrapping up relationship between database and starting work on screen flowchart

Upcoming meeting: Decided working individual screen sketches with description and labels; meet on 2/14 keep working on flow chart and make sure every steps are done before deadline on Tue

Feb 14-20:

Meeting dates: 14/15/18/20

Task:

2/14 (40 mins): Talk with TA about improving Assignment screen sketches and set up the next meeting time.

2/14 (1.5 hr): After TA session, we wrap up relationship and also finish the screen flow chart

2/15 (1.5 hr): Finished the assignment and uploaded and set up for the next coming meeting. Talk about what should we do for the demo#2

2/18 (15 mins): Separate works individually and talk about the progress so far

2/20 (5 mins): Just show the progress so far

Feb 21-27:

Meeting dates: 21/23/25/27

Task:

2/21 (40 mins): Show current progress to TA and ask some questions about how to get info from the database on the server.

2/23 (5 mins): Talk about progress and check the individual work due dates. Also set the next meeting mission.

2/25 (50 mins): Make sure MySQL connects successfully and also runs jar files in every person's terminal.

2/27 (2 hrs): Test for connection, communicate with each other, teaching with git things and also branch knowledge. Add some more functionality during the meeting.

Feb 28 - March 6:

Meeting dates: 28/4

Task:

2/28 (45 mins): demo#2 test TA session

3/4 (30 mins): talk about the future work and created task list for both frontend and backend

Mar 7-13:

Meeting dates: 7/9

Task:

3/7 (35 mins): regular TA session

Mar 13 - Apr 11: regular TA session meeting

Apr 12-17:

Meeting dates: 13/14/15

Task:

4/13 (1.5hr): PO3 working

4/14 (1hr): PO3 assignment working

4/15 (1.5hr): In person meeting talk about codes