

David Lindeman

CS 3321

Group Evaluations

Self Evaluation:

Responsibilities: Creating the library for the backend and working with other members to host and deploy the backed and database so that the front ends can utilize the API.

Grade: B+

Percentage of Work: 30%

Involvement: I was incredibly involved

During this split I completed the implementation of the database and using AJBDC. Though I completed my feature it was not done until 3 days before the sprint was due. As I had made plans to attend a wedding that weekend and was out of town the weekend before I was unable to get my work done in a more timely fashion. Additionally I needed help from Traee to correctly implement the backend into the server, though the server was not my feature my initial implementation of it was not good and needed to be redone. Normally that wouldn't be a problem but as we were so close to the deadline it put more work that needed to be done on one team. At the end of the sprint I also resolved the merge conflicts on develop so that Tyler could put it together for the release. I tested my backend API calls through postman though I did not have time to write automated tests for them. This was due to my lack of understanding and experience with API's at the time and if another sprint was given I would have completed them.

Tyler Kelly

Grade: B+

Percentage of Work 30%

Tyler was a great team member however he wasn't able to fully finish his feature before the release. I think Tyler's great strength is in his communication and hard work though there are times he was unable to overcome a problem this was usually due to the fact that it involved another members work and they were not there to explain it. Tyler was able to set up and test the JavaFX front end and I think he did a great job in its design and structure.

Traee Bloxham

Grade: B-

Percentage of Work 30%

Involvement: This person was incredibly involved

Traee did not finish the server or Docker this sprint. However he did assist Tyler with some problems he was facing and he helped me properly set up my database and backend to the server. Though Traee helped out he was not a good teammate. There were several times where he was rude and aggressive towards me, though I should have gotten my part completed sooner it is unacceptable for someone to be aggressive towards another group member. Additionally he had complaints about my work not being finished but the frameworks were decided upon and there was work that was finished. He had the ability and opportunity to take what was done and implement it and there were many things he just hadn't completed such as the AWS server side implementation.

Steven Yerka

Grade: D

Percentage of Work: 10%

Involvement: This person completed most of the work assigned but other group members did more

Steven has had the same piece of work to get done this entire project and though he finished it he never helped us with the other tasks in the backlog. I know he's had some family issues come up during this project and for the past sprints I've been understanding. However in this sprint we really needed help finishing the product and he did not contribute.

Hyunse Seo

Grade: F

Percentage of Work: 0%

Involvement: This person was not involved

This guy dropped out without telling us anything leaving the Javascript front end without any code. Nothing more to say besides he should fail the class or has already dropped out.

Utilization of Scrum and Agile:

We were able to hold 1 scrum meeting a week. However many more casual meetings happened where details of the product were hashed out. The Scrum meetings we did have were very basic and though as the Scrum leader I held our first Scrum Retrospective our group did not seem to grasp the Essence of the practice. Additionally many group members had the foolish notion that other group members needed to be completely finished with their product before they could work on their feature. If I would have known this was their approach earlier I would have done something to fix this however they only revealed this after the last Scrum meeting during this project. Needless to say this is not an Agile

practice and as a team member in this group I should have pushed harder to always have a product at the end of each sprint.