

Lessons Learned

Scheduling meetings

- Understanding of each other's schedule makes the time we have more valuable and therefore more important to focus on the task at hand.
- Trying to be more available is very applicable especially in projects like these.

Computer Issues

- Knowledge of what is needed prior to work is most important especially when it comes to use of computers that are able to run the system.

Documentation

- Creating documents pertaining to the work currently being worked on is crucial to understanding what all was accomplished and in what time frame.
- Writing documents sooner than later is necessary in collecting all info pertaining to what has or what could have been implemented

Java FX and VisualStudio Code

- Prior to this project, only one or two members were familiar to JavaFx and/or VisualStudio Code. However, now every member is now comfortable working in this environment to a certain degree

Google Cloud

- Better understanding of how to use and setup a remote database system and how to connect to the instance

What went well

- Our team did excellent in communicating when possible informing about any issues or added work they had created and/or implemented.
- Our members also made great use of their time and effort almost implementing everything at breakneck speeds
- Encouragement was also a big part of our work. Each member made sure to give words of encouragement to every other member should they find an issue they couldn't seem to fix in that moment.

What needs to be improved

- Our effort was amazing, but our availability was a little lacking. Some days certain members couldn't meet due to prior engagements that prevented certain sections of the database to be completed later
- While we were amazing with communicating what we did, when we are able to inform the other members about our current status felt a little lacking. Better information about current status would have been better to know prior to moving forward