Team Name - Team 17

Sprint Name - Sprint 1

Answer the first three questions before moving on to your action items. There should be at least one item per the first three questions with a minimum of four items total, so at least one question will have more than one answer. In addition to an answer, list which team member contributed that answer. Once complete, move on to your action items, which you should write as a team. Come up with at least two action items.

What went well?

- Eduardo Working with SQL and completing meeting docs on the first day.
- Luna Communication between the group.
- Carson Setting up the ERD diagram and the meetings.
- Alexander ERD diagram and database setup

What could have gone better?

- Carson We had to crunch toward the end of the sprint documents due date so we need to begin scheduling more meetings toward the beginning of the next sprint.
 We also began working on the ERD diagram but we were able to understand it and finish it a day early still.
- Eduardo Completing the ERD diagram and managing time in regards to completing meetings docs and other assignments.
- Luna Spreading out assignments and better management of meeting time.
- Alexander Begin working on assignments and sprints sooner so we don't have to worry about it when the deadline is close and assign tasks so there is more structure in trello.

What did we learn?

- Carson We learned more about how to use ERD diagrams and what their applications are in mySql and how they can be used to coordinate. We also learned more about how to set up a flask program in vs code.
- Eduardo How to use ERDs and how they correlate to databases, like those in SQL.
- Luna We learned more about ERD diagrams through hands-on experience with the ERD assignment.
- Alexander ERD diagrams and their applications. Also how to use sql and create ERD diagrams.

What are our action items?

- Luna Our action items were the ERD diagram, our meeting documents, and the 0.1 version of our project.
- Eduardo Commit final ERD/SQL to repo.
- Carson Begin adding project files to the github and functionality to project.
- Alexander Commit erd diagram and add functionality to website and project files.