My contributions:

I worked on fixing bugs in the SQL queries and also began adding some initial documentation to help clarify the code. In addition, I completed the abstract and introduction sections for the paper and then began creating the corresponding slide for the presentation. To enhance the visual appeal of the slideshow, I spent some time formatting the slides, adjusting the layout and design for a more polished and professional look.

After setting up the initial sections, I reviewed the overall structure of the paper to ensure that the content flowed logically and aligned with the goals of the project. I also started outlining the main points for the methods section, gathering relevant details that will support a clear and concise explanation of the process. These early efforts have helped lay a solid foundation for both the written and visual components of the project.

What I have learned:

I learned how to connect an actual SQL database to an actual server instead of practicing oracle assignments. I also learned how to use SQL workbench and MySQl as well as the Anaconda environment to run the conda commands. I learned hot to create a schema and import data inside of SQL Workbench. I learned how to create my own SQL server with a database. I learned in VS code how to change and switch my environments which I did to switch to the Anaconda Python environment.