Possible order of operations for project:

- 1. Students should work on the ER diagram as a group
- 2. Students finalize 6 tables total
- 3. Students gather fictional data for 3 additional tables
- 4. Create final syntax with all 6 tables with inserted data values
- 5. Each member can create the final database version on their own machine
- 6. Each member can test the gueries on their own machine
- 7. Regroup and discuss which queries to use in the finalized database schema
- 8. Then, you can write the final report
- 9. Make sure 1 person is designated as the person to bring their laptop to the presentation day to demo the database
- 10. Please include at least 20 rows of data in each table