**Assignment: Milestone #2**

At this point, you should have an initial ERD and a set of business rules. Take another look at the ERD, add as many details as needed, including attributes for each table, make any revisions as needed. Make sure all tables are in 3NF. Once you have your tables in finalized state, write the .sql script to create the tables in MySQL, and populate each with at least 6 records (fewer if noted in the case study, for example only three suppliers noted at Bacchus Winery). Write a python script that displays the data in each table (remember the movies example?), and take a screenshot of the results of the script that displays the data in each table. The deliverables for this Milestone are: The Python script(s)and a Word document that has your group name at the top, members of the team, revised ERD, and screenshot(s) of the data displayed from your tables.

**Deliverable**

1. Zip up the Python script(s), a Word document that has your group name at the top, members of the team, the revised ERD, and screenshot(s) of the data displayed from your tables.
2. Have one member of the group post the deliverable to your group forum, with a subject line of Milesone 2. Each team member should then push the deliverable to their GitHub account. No upload of files to Blackboard is necessary.

**Module 10.1 Assignment: Case Study – Milestone #2**

Group 1: Samiah Ford, Renante Labrador, Taylor Niemann, and Devinder Randhawa

Bellevue University

CSD 310: Database Development and Use

Prof. Tracy Shelansky

April 30, 2023

Revised ERD:

Diagram

Description automatically generated

Screenshots of display:

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated