This project addresses the following learning outcomes:

3. Use tools and techniques for extracting, transforming, and loading data sets into different SQL and NoSQL database systems.

3.1 - Perform basic data import operations in a spreadsheet

3.2 - Manipulate spreadsheet data that needs reformatting

4.2 - Connect related data from two separate spreadsheets

4. Retrieve data and answer exploratory analytical questions using query languages and tools in different database systems.

3.3 - Analyze data by performing basic spreadsheet calculations

4.1 - Develop formulas that give insight into spreadsheet data

**Submit the following work to the Project 2 Dropbox.**

1. Enrollment.csv – your updated Enrollment file after completing the text-to-columns operation.
2. Project2.png – the entity-relationship diagram you created, based on the three provided CSV files
3. Project2.sql – the SQL file that contains the CREATE script for each of the database tables developed from your ERD.