To do

Section 1: Database & Python ETL

.) Provisioning one database of my choosing (SQL, NoSQL, Graph).

.) Write a python ETL that ingests the provided data, transforms it in some way, and loads it into the database.

Assuming that we have a database called "my\_database", and a server called my\_server, we will:

1. Import the csv into a DataFrame.

2. Connect Python to the SQL Server.

3. Create a Table in the SQL Server.

3. Transform the data in some way.

4. Load the transformed data into my\_database.

5. Test the loading.