**Technical Report**

1. Planned out database schema and how many tables we wanted
2. In PGAdmin, create a Postgres database named ETL\_Database
3. Pulled in two CSVs from Kaggle
4. Loaded those CSVs into Pandas as separate data frames
5. Doing filtering of the data to include only movies and not TV shows
6. In the data frames, only showing the columns we intend to use
7. Renaming columns in the data frames
8. Merging the two CSVs into a combined data frame using an Inner Join on the column of *title*
9. Creating two new data frames from the combined data frame – one data frame for the Netflix data and one data frame for the IMDB data – each data frame corresponds to a table we intend to have in our Postgres database
10. Only showing the columns we intend to use in the final data frames
11. Renaming columns in the final data frames
12. Using SQLAlchemy to create the two tables and populate the Postgres database with information from the separate data frames