**E**xtract: When extracting data we looked on Kaggle and found a csv file that had information about a bunch of different cocktails. We found the cities data in a csv format from the website called Simple Maps.

**T**ransform: For transforming the data we used pandas in jupyter notebook. By reading in the csv files as pandas dataframes we were able to clean the data and reformat some of the column names to better organize the database we created. One of the things we did was to create a city\_id table to create a reference that can link all of the tables based upon their given city id. This would help them look up the name of the city that was being described.

**L**oad: