UCF Data Analytics and Visualization

ETL Project Proposal

Teodora Latinska, Tricia Miller, Greg Prox, Sue Young

We propose using the ETL process to extract Starbuck’s coffee chain locations and store them into a Postgres Database.

Using a CSV file for Starbucks Locations and the uszipcode python library to load two location datasets, we will join them and create a Flask API in which a user can input a US city and state, and get the addresses of every Starbucks in that city.