**ETL Project:** Group 2

**Members:** Edel Farah, Estuardo Balderas, Nader Elkhatib & Beau Nguyen

**Technical Report:**

* Pull the link from our GitHub repo
* Create two tables (census\_data and state\_export) in Postgre SQL database
  + Import CSV into the tables
* Run Jupyter notebook to display data and graphs
  + Dependencies
  + Census Data API
  + Store the CSV
  + Run Census search to retrieve data all states
  + Convert Data into data frame
  + Column reordering
  + Display male and female population
  + Display total population by gender
  + Merge the two data frame
  + Connect to a local database
  + Load csv data into PostgreSQL
  + Plot state vs export revenue graph
  + Plot state vs working population graph