**Team 1**

Team Members: Allen Broce, Anthony Paige, Greg Atkinson, Stephanie Zhu

## Data Cleanup & Analysis

Once you have identified your datasets, perform ETL on the data. Make sure to plan and document the following:

* The sources of data that you will extract from.
  + Data source: Kaggle
  + Topic: Starbucks Locations vs Income Level by Zip Codes (US only)
  + Datasets:
    - File\_1: Starbucks Locations Worldwide.csv
    - File\_2: US Household Income Statistics.csv
* The type of transformation needed for this data (cleaning, joining, filtering, aggregating, etc).
  + Downloading multiple raw data files
  + Cleaning datasets on all files
  + Importing datasets into Jupiter Notebook, Pandas, PostgreSQL etc.
  + Joining data files by Zip Codes
  + Filtering: Group by Country, Zip Codes
* The type of final production database to load the data into (relational or non-relational).
  + Type: Relational
* The final tables or collections that will be used in the production database.
  + TBD