Group 7

Deepa, Raul, Tom and Delia

Project Proposal

* A brief description of your final database
  + NJ Restaurants Database containing information on restaurant name, location, star ratings, cuisine type
* Why your final database will be useful to a hypothetical organization
  + Useful for many reasons: entrepreneurs looking to open up a new restaurant and looking for information on a certain area, tourists looking for restaurants in their area etc.
* A list your data sources
  + <https://www.kaggle.com/yelp-dataset/yelp-dataset?select=yelp_academic_dataset_checkin.json>
  + <https://www.yelp.com/dataset>
  + <http://developer-tripadvisor.com/content-api/documentation/>
* A brief summary of the three ETL steps you will take to create this database
  + Examine: Examine JSON files in Kaggle, determine what elements of data we plan to pull from yelp
  + Transform: Clean up data, rename columns, remove duplicate
  + Load: create tables and load in data
* A description of what each team member will be responsible for
  + Deep:
  + Delia:
  + Raul:
  + Tom: