**Project 2 Proposal**

Project 2 focuses on restaurant inspection results we found from Kaggle. The final data base will be in *pgadmin4* under the name “inspection\_db”, with *pgadmin4* being a relational database. The csv files provided us with the name and location information of the establishment, as well as results, grades, and types of violations found from inspections. Under violation related columns, they do provide types of inspections done along with risk levels. There also contain many na values so we will maintain key columns that are of importance while removing any columns that are not. We want to provide inspection results that would benefit the viewer for if they were to travel to that destination.

**Members:** Elizabeth Ho, Rothana Kim

**Sources:**

**LA Restaurant & Market Health Data**

<https://www.kaggle.com/datasets/cityofLA/la-restaurant-market-health-data?select=restaurant-and-market-health-inspections.csv>

**Chicago Food Inspections**

<https://www.kaggle.com/datasets/chicago/chicago-food-inspections?select=food-inspections.csv>

**DOHMH New York City Restaurant Inspection Results:**

<https://www.kaggle.com/datasets/new-york-city/nyc-inspections>

**SF Restaurant Scores - LIVES Standard**

<https://www.kaggle.com/datasets/san-francisco/sf-restaurant-scores-lives-standard>