Pull all data into a dictionary

Separate the cuisines into separate dictionaries

Process the data by separate cuisines

For each cuisine:

* compile a list of all ingredients
* Identify the top 10 (?) ingredients by type
  + Herbs and spices, proteins, veg…
* Make a list of the top ingredients
* Create a df with columns (10 columns for each type)
* Populate the table with ingredients from the recipes (recipe is a row, 1 if has ingredient, 0 if lacking)
* Machine learning will create clusters of ingredients that occur together within recipes

Ideally, once we have the groupings of ingredients, we can then relate between groups. So, what combinations of spices commonly occur with a given protein? Or what veg occurs with a given spice?