1. Dataset1
   1. Classmate: Jeffrey Littlejohn
   2. Topic: Law Enforcement Officers Killed
   3. Datasets:
      1. feloniously: <https://ucr.fbi.gov/leoka/2017/topic-pages/tables/table-1.xls>
      2. accidentally: <https://ucr.fbi.gov/leoka/2017/topic-pages/tables/table-48.xls>
   4. Requested Actions:
      1. Change years from individual columns to a column called Years.
      2. Remove subtotals.
      3. Combine accidental and feloniously datasets, and create column to show accident vs. felony.
2. Dataset2
   1. Classmate: Sergio Ortega Cruz
   2. Topic: [US] Population distribution by race
   3. Datasets: <https://en.wikipedia.org/wiki/Race_and_ethnicity_in_the_United_States_Census>
   4. Requested Actions:
      1. Separate column number 1 in 2columns (Type, Race/MultiRace)
      2. Remove “All Races” Row of totals
      3. Long names in the columns (e.g. % of H/L to Hispanic-Latino)
      4. Fill the information on blank cells on columns 1-2
      5. Normalize Data in “% of H/L”
         1. taking out “<” symbols and putting an approximate value
      6. Optionally create a new column of the ratio of non latino/latino
3. Dataset3
   1. Classmate: Chester Poon
   2. Topic: Poverty in the US by selected characteristics
   3. Datasets: <https://www2.census.gov/programs-surveys/demo/tables/p60/263/pov_table3.xls>
   4. Requested Actions:
      1. Reformat the table so that the columns are organized in this way:
         1. Race
         2. Sex
         3. Year
         4. Poverty (Y/N)
         5. Count (x1,000 to account for number adjustment noted in the table)
         6. There were many other characteristics in the table including age, region, etc, but for the sake of simplicity for this discussion, I only included the race and sex characteristics.
      2. A broad comparative analysis could be done between each demographic characteristic and intersecting characteristics.