**Layout of Analysis**

We will try to find answers to the following questions for years 2007 -2014 for the dataset “New\_York\_City\_Leading\_Cause\_of\_Death.csv” from NYC Opendata.

* Find the unique causes of death
  + Count
  + Name
* Find the **TOTAL** number of Deaths
  + By year
  + By Gender
  + By Leading Cause (top 5 only)
  + By Race Ethnicity
* Find the **MAX/MIN** number of Deaths
  + By year
  + By Gender
  + By Leading Cause
  + By Race Ethnicity
* Find the **TOTAL** number of deaths every **YEAR** by **GENDER** from 2007- 2014
* Make charts of the results (simple, grouped and stacked bar graph)

Similar analysis can be done for specific years, say 2010. For example:

In 2010:

* How many males and females died in NYC?
* What were the top 3 causes of death?