1. **Your objective is to build a Bubble Plot that showcases the relationship between four key variables:**
   1. Average Fare ($) Per City
   2. Total Number of Rides Per City
   3. Total Number of Drivers Per City
   4. City Type (Urban, Suburban, Rural)
2. **In addition, you will be expected to produce the following three pie charts:**
   1. % of Total Fares by City Type
   2. % of Total Rides by City Type
   3. % of Total Drivers by City Type

**As final considerations:**

* You must use the Pandas Library and the Jupyter Notebook.
* You must use the Matplotlib library.
* You must include a written description of three observable trends based on the data.
* You must use proper labeling of your plots, including aspects like: Plot Titles, Axes Labels, Legend Labels, Wedge Percentages, and Wedge Labels.
* Remember when making your plots to consider aesthetics!
  + You must stick to the Pyber color scheme (Gold, Light Sky Blue, and Light Coral) in producing your plot and pie charts.
  + When making your Bubble Plot, experiment with effects like alpha, edgecolor, and linewidths.
  + When making your Pie Chart, experiment with effects like shadow, startangle, and explosion.
* See Starter Workbook for a reference on expected format.