**Homework 6 Jupyter Notebooks and CO2 Data Submission Document**

* 1. Now let’s pull in the Carbon Dioxide data from Mana Loa in Hawaii and create a chart. Do a screen shot of your chart for the submission. (5 points)
  2. Great! Now we can analyze the chart. What is the trend of Carbon Dioxide over the last 50 years or so? (5 points)
  3. Notice that Carbon Dioxide has a high point every year and a low point. This up and down variation is labeled as regular variability. When is the high point during the year and when is the low point during the year and why? (5 points)