Project Deliverables:

1. Github repository (DONE)
2. Data import (DONE)
3. Cleaning is complete (IN PROGRESS, there are some missing datapoints, replace with zeros)
   1. Replace blanks with zeros
   2. Pick a time frame to analyze (IN PROGRESS, End of September 2022, Q3)
4. Exploratory data analysis
   1. Daily, Monthly, Yearly, Seasons (3 month window to window, quarters?)
   2. Mean, Median, Mode, Distributions, Outliers, etc…
   3. Timing of data, general trends, etc…
5. Initial modeling
   1. From prof notes:
      1. explore forecasting methods
      2. Stats model

Report:

1. Analytical Approach
2. Solution Techniques