# Lab 08: Plotly in Python

In this lab, you will use the same data (service\_311.csv) from lecture. Please add change to the table in the web page.

This lab is worth a total of **65 points** and contributes **6.5%** toward the final grade

Submit this word document by midnight (11:29 PM) on November 3.

When the user changes the choice between ‘daytime’, ‘nighttime’, and ‘All’, the figure updates, but table does not. Please add functionality to make the table updates as well by following these steps:

* Add an ID to the dash\_table.DataTable() component (20 pts)
* Add an Output in the callback (20 pts)
* Add the updated table within the function based on the selected value (20 pts)
* Return the table data from the function so the table updates dynamically (5 pts)

Submit your .py file to Canvas