Artifact Sprint 3

What update/insert/delete features to implement?

- Address, Date and Time for the uber call

Breakdown the goals into the actionable tasks

- Make a GUI for table view for data shown on website
- Implementing the Insert Delete buttons/ layout
- Implement the insert and delete function client side
- Implement the insert and delete function server side
- Import and Export CSV

Taskboard:

- David: Graph to show data values
 - Store the Data in the table shown on website
 - Send updated data back to server for in-memory storage
- Melanie: Implementing the Insert Delete buttons/ layout
- Khuaja: Make a GUI for table view for data shown on website
 - Key Class working for City value
- Jason: Operations:
 - Insert: Add new data it to in memory dataframe
 - Delete: Delete data from in memory dataframe
- Surya: Create export csv data file from in-memory and import function of a csv file to memory

Define task completeness criteria (test cases if needed)

- Pressing the inset button brings up a menu to add the values for Address, Date and Time
- After inserting the data appears with the other data
- Pressing the delete button allows the user to click on any data and delete that data from the table and then update the table and check that the data is gone
- Check the CSV export file to have the data from in memory
- Importing the csv file changes the data in-memory
- After calling the insert/delete function on the new data, it should update the in-memory

GUI Design





