This Document Provides the learning Gain from the project submitted above according to this project it provides information of data of a restaurant at three places in form of visualization.

There is a total of three Visualization Graph are there each contain information as described below -:

* Revenue generated by these restaurant with respect to time is shown in the first graph for all three locations.
* The second graph is representing the average revenue generated at all three locations grouped by day of week that is the which day contain more average revenue in the whole week are represented in heat map form.
* The third graph is representing the item and order count in form of bubble chart for all three locations restaurant.
* The third map also represent the trend going in restaurant
* The third graph also act as a filter for heat map so can represent day wise result for each location.