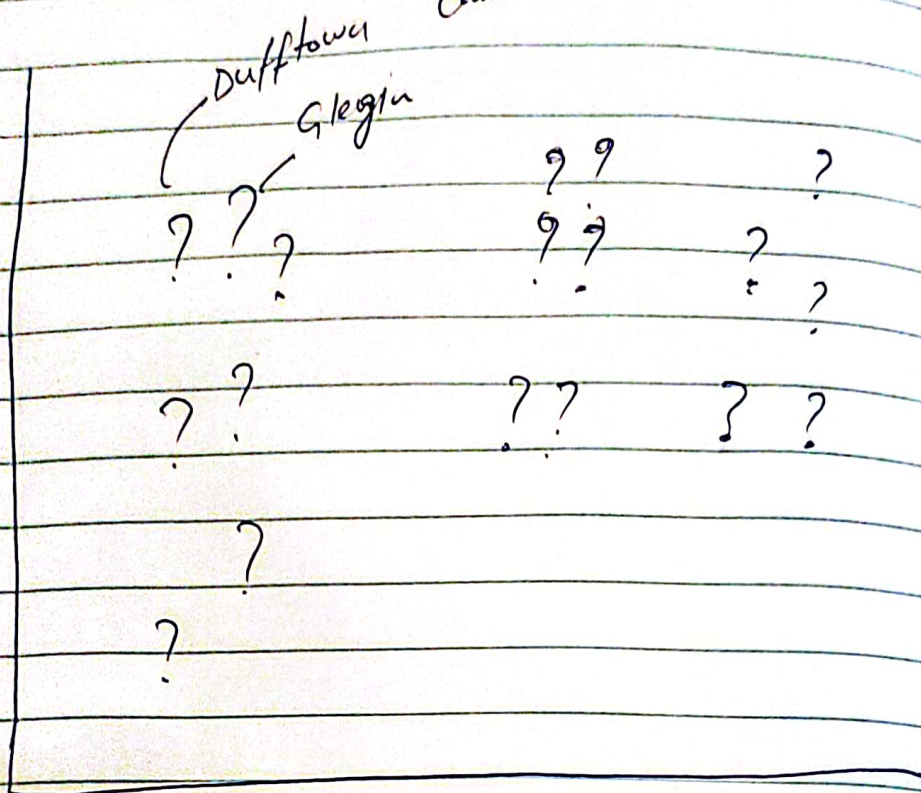


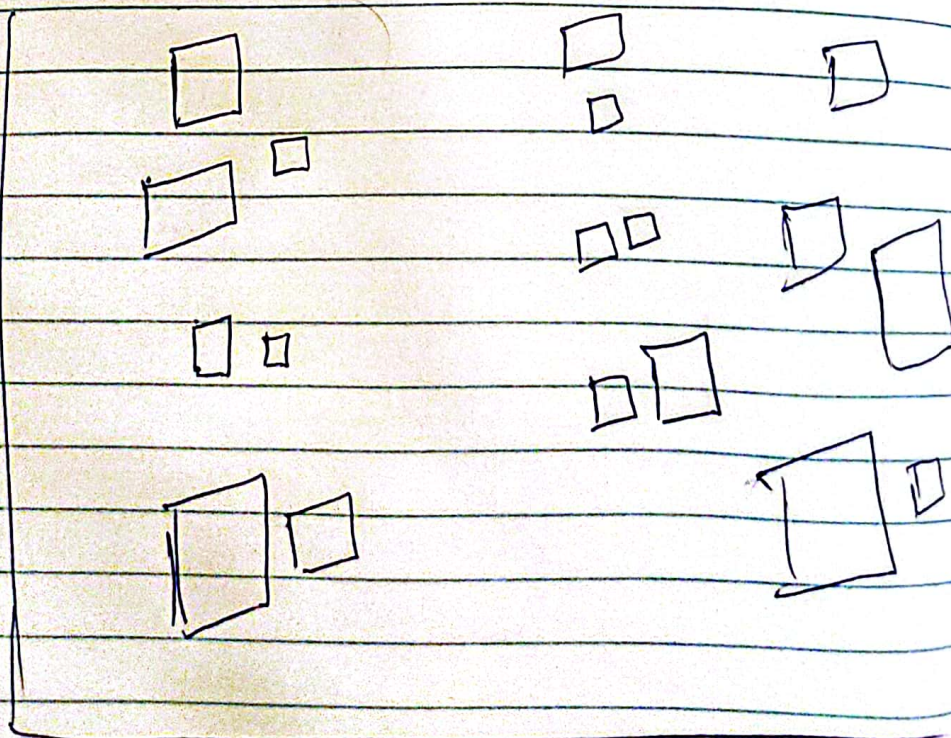
# Whiskey Locations

Each Data Point on the map carries location.



Location On the world map for given Latitude and longitudes.

Size of Rectangle can be used to visualize the level of different attributes associated with the Data point on Graph



Whiskey location Based on Longitude or Latitude or Postal Code

**Muhammad Rashid**

**Homework IA640 Information Visualization**

**Notes:**

Whiskey dataset consists of multiple variables (sweetness, honey, winey, malty, etc.) against the brand name for whiskey and location (postal code, longitude, and latitude). Through the visualization above I tried to divide and visualize the data using location (latitude and longitude) to show to the user what brand of whiskey belongs to what region on the world map.

Second we can use the attributes such as rectangle in this case with size as variable for different attributes associated with the whiskey name. This way we can visualize data for the user easily understood. Different clusters formed can show the kind of whiskey based on the region.