Cycle Station + Hire Dataset

Dataset Analyses

1. What are the busiest months of the year according to rentals (rental\_ids have a many to one relationship with bike\_ids).
2. According to bikes (bike\_ids) what are the busiest end stations (end of user journey) for the 2015 (bike\_ids have one to many relationship with end station names).
3. Isolate the total rentals count according to start station name grouped by each year in the dataset. Simply this query should tell us the most popular station names according to the start journey of bike users based on the total rental counts for that station + year.
4. Find the start station name associated latitude and longitude. This information is across two tables.