SELECT TOP 5 neighbourhood\_cleansed, COUNT(\*) AS property\_count

FROM Place\_Location

GROUP BY neighbourhood\_cleansed

ORDER BY property\_count DESC;

**SELECT TOP 5:** This specifies that you want to select only the top 5 rows from the result set.

**neighbourhood\_cleansed, COUNT(\*) AS property\_count:** This part specifies the columns you want to include in the result set. neighbourhood\_cleansed is the name of the neighborhood, and COUNT(\*) is an aggregate function that counts the number of rows for each neighborhood. The AS property\_count alias renames the result of the count function to property\_count.

**FROM Place\_Location:** This specifies the table from which you're selecting data, which is Place\_Location.

**GROUP BY neighbourhood\_cleansed:** This groups the result set by the neighbourhood\_cleansed column, so the count function aggregates the counts for each unique neighborhood.

**ORDER BY property\_count DESC:** This orders the result set by the property\_count column in descending order, so the neighborhoods with the highest property counts will appear first.