SELECT TOP 5 pl.neighbourhood\_cleansed AS neighbourhood,

SUM(pr.price) AS total\_amount

FROM Place\_Location pl

JOIN Price pr ON pl.id = pr.id

JOIN Feature f ON pr.Feature\_ID = f.Feature\_ID

GROUP BY pl.neighbourhood\_cleansed

ORDER BY COUNT(\*) DESC;

**SELECT TOP 5:** This selects the top 5 rows from the result set.

**pl.neighbourhood\_cleansed AS neighbourhood:** This renames the neighbourhood\_cleansed column from the Place\_Location table as neighbourhood.

**SUM(pr.price) AS total\_amount:** This calculates the total amount of prices (price column) associated with each neighborhood and renames the result column as total\_amount.

**FROM Place\_Location pl:** This specifies the Place\_Location table and aliases it as pl.

**JOIN Price pr ON pl.id = pr.id:** This joins the Place\_Location table with the Price table based on their respective id columns.

**JOIN Feature f ON pr.Feature\_ID = f.Feature\_ID:** This joins the Price table with the Feature table based on their respective Feature\_ID columns.

**GROUP BY pl.neighbourhood\_cleansed:** This groups the results by the neighbourhood\_cleansed column from the Place\_Location table.

**ORDER BY COUNT(\*) DESC:** This orders the results by the count of rows in each group in descending order.