SELECT pl.id, pl.city, pl.state\_, pl.neighbourhood\_cleansed, pl.latitude, pl.longitude, pr.price

FROM Place\_Location pl

JOIN Price pr ON pl.id = pr.id

ORDER BY pr.price DESC;

**EXPLANATION**

**SELECT pl.id, pl.city, pl.state\_, pl.neighbourhood\_cleansed, pl.latitude, pl.longitude, pr.price:** This part of the query selects specific columns from the Place\_Location table (pl) and the Price table (pr). It selects the id, city, state\_, neighbourhood\_cleansed, latitude, and longitude columns from the Place\_Location table, and the price column from the Price table.

**FROM Place\_Location pl:** This specifies the table Place\_Location and aliases it as pl. This table contains information about the location of a place.

**JOIN Price pr ON pl.id = pr.id:** This part of the query joins the Place\_Location table (pl) with the Price table (pr) based on the id column, which is assumed to be a common identifier between the two tables.

**ORDER BY pr.price DESC:** This part of the query orders the results based on the price column from the Price table (pr) in descending order (DESC), meaning the highest prices will appear first in the result set.