SELECT DISTINCT property\_type, COUNT(\*) AS property\_count

FROM Feature

GROUP BY property\_type

ORDER BY property\_count DESC;

**SELECT DISTINCT property\_type:** This selects unique values of the property\_type column from the Feature table. The DISTINCT keyword ensures that only unique values are returned.

**COUNT(\*) AS property\_count:** This counts the occurrences of each distinct property\_type and aliases the count as property\_count.

**FROM Feature:** This specifies the table from which to retrieve the data, in this case, the Feature table.

**GROUP BY property\_type:** This groups the results by the property\_type column, so that the count is calculated for each unique property type.

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