**Question 1:**

We want to find out how the two stores compare in their count of rental orders during every month for all the years we have data for. **Write a query that returns the store ID for the store, the year and month and the number of rental orders each store has fulfilled for that month. Your table should include a column for each of the following: year, month, store ID and count of rental orders fulfilled during that month.**

**Answer:**

SELECT date\_part('month',rental\_date) AS rental\_month, date\_part('year',rental\_date) AS rental\_year, store.store\_id, COUNT(\*) AS count\_rentals

FROM rental

JOIN inventory

ON rental.inventory\_id = inventory.inventory\_id

JOIN staff

ON rental.staff\_id = staff.staff\_id

JOIN film

ON inventory.film\_id = film.film\_id

JOIN store

ON staff.store\_id = store.store\_id

GROUP BY store.store\_id, rental\_year, rental\_month

ORDER BY count\_rentals DESC;