

**Goal 1:** Find the number of taxi rides for each taxi company for November 15-16, 2017. Sort the results by amount of trips in descending order.

**Code:**

```
SELECT
    cabs.company_name AS company_name,
    COUNT(trips.trip_id) AS trips_amount
FROM
    cabs INNER JOIN trips ON trips.cab_id = cabs.cab_id
WHERE
    trips.start_ts::date BETWEEN '2017-11-15' AND '2017-11-16'
GROUP BY
    cabs.company_name
ORDER BY
    trips_amount DESC;
```

**Results:**

| company_name                         | trips_amount |
|--------------------------------------|--------------|
| Flash Cab                            | 19558        |
| Taxi Affiliation Services            | 11422        |
| Medallion Leasin                     | 10367        |
| Yellow Cab                           | 9888         |
| Taxi Affiliation Service Yellow      | 9299         |
| Chicago Carriage Cab Corp            | 9181         |
| City Service                         | 8448         |
| Sun Taxi                             | 7701         |
| Star North Management LLC            | 7455         |
| Blue Ribbon Taxi Association Inc.    | 5953         |
| Choice Taxi Association              | 5015         |
| Globe Taxi                           | 4383         |
| Dispatch Taxi Affiliation            | 3355         |
| Nova Taxi Affiliation Llc            | 3175         |
| Patriot Taxi DbA Peace Taxi Associat | 2235         |
| Checker Taxi Affiliation             | 2216         |
| Blue Diamond                         | 2070         |
| Chicago Medallion Management         | 1955         |

**Goal 2:** Find the number of rides for every taxi company whose name contains the words "Yellow" or "Blue" for November 1-7, 2017. Group the results by company name..

**Code:**

```
SELECT
    cabs.company_name AS company_name,
    COUNT(trips.trip_id) AS trips_amount
FROM
    cabs
    INNER JOIN trips ON trips.cab_id = cabs.cab_id
WHERE
    (cabs.company_name LIKE '%Yellow%' OR cabs.company_name LIKE '%Blue%')
    AND trips.start_ts::date BETWEEN '2017-11-01' AND '2017-11-07'
GROUP BY
    cabs.company_name;
```

**Results:**

| company_name                      | trips_amount |
|-----------------------------------|--------------|
| Blue Diamond                      | 6764         |
| Blue Ribbon Taxi Association Inc. | 17675        |
| Taxi Affiliation Service Yellow   | 29213        |
| Yellow Cab                        | 33668        |

**Goal 3:** Find the number of rides for the two most popular companies. Join the rides for all other companies in the group "Other." Group the data by taxi company names. Sort the result in descending order by the amount of trips.

**Code:**

```
SELECT
    CASE
        WHEN cabs.company_name = 'Flash Cab' THEN 'Flash Cab'
        WHEN cabs.company_name = 'Taxi Affiliation Services' THEN
'Taxi Affiliation Services'
        ELSE 'Other'
    END AS company,
    COUNT(trips.trip_id) AS trips_amount
FROM
    cabs
    INNER JOIN trips ON trips.cab_id = cabs.cab_id
WHERE
    CAST(trips.start_ts AS date) BETWEEN '2017-11-01' AND
'2017-11-07'
GROUP BY
    company
ORDER BY
    trips_amount DESC;
```

**Results:**

| company                   | trips_amount |
|---------------------------|--------------|
| Other                     | 335771       |
| Flash Cab                 | 64084        |
| Taxi Affiliation Services | 37583        |

**Goal 4:** Retrieve the identifiers of the O'Hare and Loop neighborhoods.

**Code:**

```
SELECT
    neighborhood_id,
    name
FROM
    neighborhoods
WHERE
    name LIKE 'Loop'
    OR name LIKE '%Hare';
```

**Results:**

| neighborhood_id | name   |
|-----------------|--------|
| 50              | Loop   |
| 63              | O'Hare |

**Goal 5:** For each hour, retrieve the weather condition records. Break all hours into two groups: Bad if the description field contains the words rain or storm, and Good for others.

**Code:**

```
SELECT
    DATE_TRUNC('hour', CAST(ts AS timestamp)) AS date_and_hour,
    CASE
        WHEN description LIKE '%rain%' THEN 'Bad'
        WHEN description LIKE '%storm%' THEN 'Bad'
        ELSE 'Good'
    END AS weather_conditions
FROM
    weather_records
GROUP BY
    date_and_hour,
    weather_conditions
ORDER BY
    date_and_hour;
```

**Results:**

| neighborhood_id | name   |
|-----------------|--------|
| 50              | Loop   |
| 63              | O'Hare |

**Goal 6:** Retrieve all the rides that started in the Loop on a Saturday and ended at O'Hare. Get the weather conditions for each ride. Also, retrieve the duration of each ride. Ignore rides for which data on weather conditions is not available. Sort by trip id.

**Code:**

```
SELECT
    trips.start_ts AS start_ts,
    CASE
        WHEN weather_records.description LIKE '%rain%' THEN 'Bad'
        WHEN weather_records.description LIKE '%storm%' THEN 'Bad'
        ELSE 'Good'
    END AS weather_conditions,
    trips.duration_seconds AS duration_seconds
FROM
    trips
    INNER JOIN weather_records ON weather_records.ts = trips.start_ts
WHERE
    trips.pickup_location_id = '50'
    AND trips.dropoff_location_id = '63'
    AND EXTRACT(DOW FROM trips.start_ts) = 6
ORDER BY
    trips.trip_id;
```

**Results:**

| start_ts            | weather_conditions | duration_seconds |
|---------------------|--------------------|------------------|
| 2017-11-25 12:00:00 | Good               | 1380             |
| 2017-11-25 16:00:00 | Good               | 2410             |
| 2017-11-25 14:00:00 | Good               | 1920             |
| 2017-11-25 12:00:00 | Good               | 1543             |
| 2017-11-04 10:00:00 | Good               | 2512             |
| 2017-11-11 07:00:00 | Good               | 1440             |
| 2017-11-11 04:00:00 | Good               | 1320             |
| 2017-11-04 16:00:00 | Bad                | 2969             |
| 2017-11-18 11:00:00 | Good               | 2280             |
| 2017-11-04 16:00:00 | Bad                | 3120             |
| 2017-11-11 15:00:00 | Good               | 4800             |
| 2017-11-04 05:00:00 | Good               | 1260             |
| 2017-11-11 06:00:00 | Good               | 1346             |
| 2017-11-04 04:00:00 | Good               | 1333             |
| 2017-11-04 11:00:00 | Good               | 2574             |
| 2017-11-11 12:00:00 | Good               | 2441             |
| 2017-11-04 14:00:00 | Good               | 3300             |
| 2017-11-11 14:00:00 | Good               | 2460             |