SQL Code for BigQuery Public Datasets NYC Citi Bike Stations and NYC Citi Bike Trips

1. What are the top 5 most popular trips (start and end stations combination) for all time?

```
SELECT start_station_name, end_station_name,

IF(start_station_name = end_station_name, TRUE, FALSE) same_station,

AVG(tripduration) AS avg_duration,

COUNT(*) AS total_rides

FROM

'bigquery-public-data.new_york_citibike.citibike_trips'

WHERE

start_station_id != end_station_id

GROUP BY

start_station_name,
end_station_name,
same_station

ORDER BY

total_rides DESC

LIMIT 5;
```

2. Which hours of the day does usage peak on weekdays?

```
SELECT
hour,

MAX(number_trips) AS maximum_trips

FROM (
SELECT
EXTRACT(HOUR
FROM
CAST(start_date AS TIME)) AS hour,
EXTRACT (DAYOFWEEK
FROM
start_date) AS day_week,
COUNT(*) AS number_trips

FROM
```

```
start_date ) AS day_week,
COUNT() AS number_trips
FROM
`bigquery-public-data.new_york_citibike.citibike_trips`
GROUP BY
1,
2)
WHERE
day_week !=7
OR day_week !=1
GROUP BY
1
ORDER BY
2 DESC;
3. Which hours of the day does usage peak on weekends?
SELECT
hour,
MAX(number_trips) AS maximum_trips
FROM (
SELECT
 EXTRACT (HOUR
 FROM
  CAST(starttime AS TIME)) AS hour,
 EXTRACT (DAYOFWEEK
 FROM
  starttime) AS weekend,
 COUNT(*) AS number_trips
FROM
 `bigquery-public-data.new_york_citibike.citibike_trips`
GROUP BY
 1,
 2)
WHERE
```

```
weekend != 6
 AND weekend != 5
 AND weekend != 4
 AND weekend != 3
 AND weekend != 2
GROUP BY
 1
ORDER BY
 2 DESC;
4. From April 2017 to September 2018, which generation was the first to ride bicycles?
SELECT
EXTRACT(year
FROM
starttime) AS year,
COUNT(CASE
  WHEN birth_year>= 1940 AND birth_year < 1959 THEN 1 END) AS Boomer,
COUNT(CASE
  WHEN birth year>= 1960 AND birth year < 1979 THEN 1 END) AS Gen X,
COUNT(CASE
  WHEN birth_year>= 1980 AND birth_year < 1996 THEN 1 END) AS Gen_Y,
COUNT(CASE
  WHEN birth_year>= 1997 AND birth_year < 2012 THEN 1 END) AS Gen_Z
FROM
`bigquery-public-data.new_york_citibike.citibike_trips`
GROUP BY
year
HAVING
year is NOT NULL
ORDER BY
year DESC;
```