[SQL Queries](https://console.cloud.google.com/bigquery?sq=301947192642:11fce040c1854a8aaaa95d825d187d85)

--Total riders

SELECT count(\*) FROM `capstone-project-analysis.capstoneQueries.bikesharing` ;

-- Count of riders from both categories

SELECT USERTYPE, COUNT(\*) FROM `capstone-project-analysis.capstoneQueries.bikesharing` GROUP BY USERTYPE;

-- Calculate the total number of rides average ride length and in seconds for each user type

SELECT

usertype,

COUNT(\*) AS total\_rides,

AVG(ride\_length\_seconds) AS average\_ride\_length\_seconds

FROM

`capstone-project-analysis.capstoneQueries.bikesharing`

GROUP BY

usertype;

--Popular 10 Stations

SELECT

from\_station\_name AS station\_name,

COUNT(\*) AS trip\_count

FROM

`capstone-project-analysis.capstoneQueries.bikesharing`

GROUP BY

from\_station\_name

ORDER BY

trip\_count DESC

LIMIT 10;

--Total number of rides per month

SELECT

start\_month,

COUNT(\*) AS number\_of\_rides

FROM

`capstone-project-analysis.capstoneQueries.bikesharing`

GROUP BY

start\_month

ORDER BY

COUNT(\*);