Step 1: Created a table

CREATE TABLE cyclistic\_data

(

ride\_id VARCHAR(255),

rideable\_type VARCHAR(255),

started\_at TIMESTAMP,

ended\_at TIMESTAMP,

start\_station\_name VARCHAR(255),

start\_station\_id VARCHAR(255),

end\_station\_name VARCHAR(255),

end\_station\_id VARCHAR(255),

start\_lat NUMERIC,

start\_lng NUMERIC,

end\_lat NUMERIC,

end\_lng NUMERIC,

member\_casual VARCHAR(255)

);

Step 2: Imported CSV files

COPY cyclistic\_data

FROM 'E: / 202101.csv'

DELIMITER ‘,’

CSV HEADER;

\*\* Changed the name of files in the third line to import data of remaining months.

Step 3: Verified the imported data

Select

\*

From Cyclistic\_data;