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| Tableau Homework - Citi Bike Analytics  Since 2013, the Citi Bike Program has implemented a robust infrastructure for collecting data on the program's utilization. Through the team's efforts, each month bike data is collected, organized, and made public on the [Citi Bike Data](https://www.citibikenyc.com/system-data) webpage.  I design 9 visualizations, 2 dashboards and 1 story for data from January 2019 to December 2019.  If you want to see my Tableau result please click on <https://public.tableau.com/profile/samira3615#!/> | |
| A close up of a map  Description automatically generated | Most trips were made in September and August |
|  | |
| - The longest distances are on Saturdays and Sundays | |
|  | Most trips end at Grove St PATH station |
| Most trips end at Grove St PATH station | A screenshot of a computer  Description automatically generated |
| A close up of a logo  Description automatically generated | The most users are subscriber |
| The most trips start from Grove St PATH | A screenshot of a cell phone  Description automatically generated |
| A picture containing boat, text, map, water  Description automatically generated | Peak houres a day are 8 to 9 on the morning and 16 to 19 on the afternoon |
| Male use more than female | A picture containing text, table, sitting, standing  Description automatically generated |