Objective:

The goal of this project is to share real-time information about citi bikes in NYC and also get historical trip data for analyzing trips and improving user experience for customers.

Motivation:

For someone who enjoys all kinds of sports and outdoor activities and is a travel enthusiast, I am always on the lookout for activities that are easily accessible. Having this problem statement in mind I wanted to capture and publish data on bike-sharing apps across NYC as it is a city always bustling with locals and tourists alike.

Scope:

The analysis has 2 data sources

- Part I: Real-time data
 - Data: I am using GBFS real-time feed from Citi Bikes NYC. GBFS stands for Global Bikeshare Feed Specification. It is a global standard for sharing system information about various bike stations across a country, city, and region along with details like the number of docks, availability of bikes at a given timestamp, station id, region id, plans and pricing
 - Objective: Collect real-time data for designing the backend of the app for getting the dimensions like
 - Regions:
 - Station status:
 - Free bike status:
 - Ebikes_at_station:

The GBFS standard has the following feeds for real-time system information

- The over-arching feed has an array of key: value pairs of the name of the feed and the JSON file for the feed
- name: ebikes_at_stations,

Url: https://gbfs.lyft.com/gbfs/1.1/bkn/en/ebikes at stations.json

• name: system_information,

url: https://gbfs.lvft.com/gbfs/1.1/bkn/en/system_information.json

• name: station_information,

url: https://gbfs.lyft.com/gbfs/1.1/bkn/en/station_information.json

name: station_status,

url: https://gbfs.lyft.com/gbfs/1.1/bkn/en/station_status.json

• name: free bike status,

url: https://gbfs.lyft.com/gbfs/1.1/bkn/en/free bike status.json

• name: system_regions,

url: https://gbfs.lyft.com/gbfs/1.1/bkn/en/system_regions.json

• name: system_pricing_plans,

url: https://gbfs.lyft.com/gbfs/1.1/bkn/en/system_pricing_plans.json

• name: system alerts,

url: https://gbfs.lyft.com/gbfs/1.1/bkn/en/system_alerts.json

• Part II: Historical trip data

 Data: Citi bikes also shares downloadable CSV files of historical trips which goes back to 2013 when they started the bike-share service and started collecting data.

Historical Citibike trip data : https://citibikenyc.com/system-data

- Objective: Analyze user activity across all stations to find out interesting insights like
 - What is the highest trip distance taken?
 - Avg trip per day/week/month? Depending on who is the audience for the visualization
 - What time of the day were the trips taken
 - What are the most popular stations?

Tech Stack

Real-time data analysis

- Apache Flink for capturing real-time feed from bike stations like station id, number of docks, bikes available, bikes booked and bikes disabled and partition by region id
- Store into relational database to maintain ACID properties as we don't want to show a booked bike as available
- Move to Apache Iceberg for analytics

Historical Data Analysis and Visualization

- Convert csv to Parquet files in Apache Iceberg as
 - Parquet compresses the data and Iceberg offers pointers to last updated file which saves full file scan and time travel
- Aggregate data for weekly and monthly analysis of rides, popular stations, average distance traveled
- Create Dash plots for interactive visualization

References:

Historical Citibike trip data : https://citibikenyc.com/system-data

Realtime citi bike system data published as GBFS format. GBFS feed linked here:

https://qbfs.citibikenyc.com/qbfs/2.3/qbfs.json