Project Development Phase Sprint 1

Team ID	PNT2022TMID39501
Project Title	A New Hint to Transportation-Analysis of the NYC Bike Share System
Team Members	Team Leader : THIRUPATHI K Team Member : VIGNESH P Team Member : AJAY A Team Member : MADHAN R

Understanding The Dataset

Let's understand the data we're working with and give a brief overview of what each feature represents or should represent.

- 1. Trip Duration (seconds) How long a trip lasted
- 2. Start Time and Date Self-explanatory
- **3.** Stop Time and Date Self-explanatory
- 4. Start Station Name Self-explanatory
- 5. End Station Name Self-explanatory
- **6.** Station ID Unique identifier for each station
- 7. Station Lat/Long Coordinates
- 8. Bike ID unique identifier for each bike
- 9. Year of Birth Self-entered, not validated by an ID.
- 10. Ride ID
- 11. Rideable type
- 12. Started at
- 13. Ended at
- 14. Start station name
- 15. Start station ID
- 16. End station name
- 17. End station ID
- 18. Start latitude
- **19.** Start longitude
- **20.** End latitude
- **21.** End Longitude
- 22. Member or casual ride
- **23.** User Type (Customer = 24-hour pass or 3-day pass user; Subscriber = Annual Member) Customers are usually tourists, subscribers are usually NYC residents
- **24.** Gender (Zero=unknown; 1=male; 2=female) Usually unknown for customers since they often sign up at a kiosk