## **Project Design Phase-II**

## **Data Flow Diagram & User Stories**

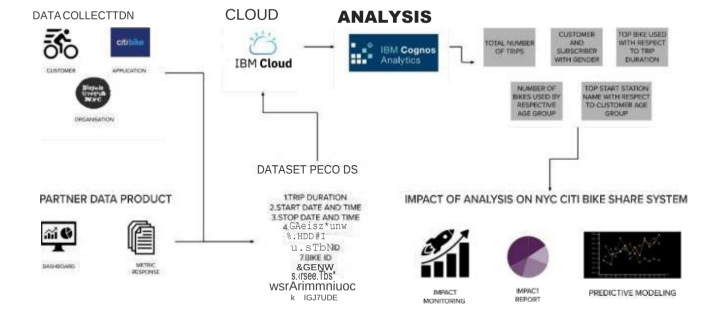
Date	19 October 2022
Team ID	PNT2022TMID45143
Project Name	Project – NYC Bike Share System
Maximum Marks	4 Marks

## **Data Flow Diagrams:**

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system.

A neat and clear DFD can depict the right amount of the system requirement graphically.

It shows how data enters and leaves the system, what changes the information, and where data is stored.



User Stories
Use the below template to list all the user stories for the product.

<b>User Type</b>	Functional	User	User Story / Task	Acceptance criteria	Priority	Release
	Requirement	Story				
	(Epic)	Number				
Customer,	Collection of	USN-1	Lyft citi bike's official website	I can access the data	High	Sprint-1
Analysts,	user data		provides the	on Lyft citi bike's		
Organizations,			data to help with analysis,	official website		
Government			development,			
			visualization etc. Data is collected			
			from			
			these published files.			
Customer,	Analysing	USN-2	This data is used as input for	I can view the	High	Sprint-1
Analysts,	the user data		creating	analysis		
Organizations,			various types of visualizations and	of the citi bike		
Government			analysis			

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
			is done and a dashboard is created			
Customer, Analysts, Organizations, Government	Dashboard	USN-3	The dashboard is used to display the top bike used with respect to trip duration, top 10 Start Station Names with respect to customer age group, to find the customer and subscriber with gender, to find total number of trips & calculating the number of bikes used by respective age	I can register & access the dashboard with login	Low	Sprint-2