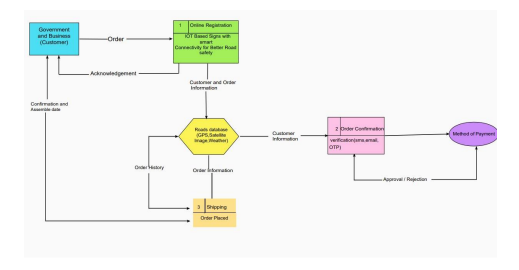
## Project Design Phase - II Data Flow Diagram & User Stories

Date	26 OCTOBER 2022		
Team ID	PNT2022TMID29156		
Project Name	Signs With Smart Connectivity For Better Road Safety		
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.

## Data flow Diagram- Signs with smart connectivity for better road safety:



## **User Stories**

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

User type	functional Requirement (Epic)	User Story Number	User Story / task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	Access my account / dashboard	High	Spfint-1
Weather	Open weather map	USN-2	As a user, I want to check the weather of that location	Get the weather of that location	High	Spíint-1
Iot devices	Automation	USN-3	As a user, I want to use Iot devices for automation purposes	Get the work done without manual effort	High	Spíint-2
Python code	Random data	USN-4	As a user, I want to give some input to the devices for performing some action to complete the tasks very easily	Get the data workflow	Medium	Spíint-1
IBM Cloud	Cloud services	USN-5	As a user, I want to deploy these application for public version	Useful for all domain users	High	Spfint-1
Node-Red	Integration	USN-6	As a user, I want to integrate the applications withhardware	to precise for linear workflow	Medium	Spíint-3
Web UI	Interaction	USN-7	As a user, I want to interact with the digital products	to interact with the users	Medium	Spíint-2

Data	Checking	USN-8	As a user, I can check the	Check the	High	Spíint-2
validation	accuracy		ability and accuracy of the model in obtaining the required information	capability of the model		
Data extraction	Obtaining thedata	USN-9	As a user, I can retrieve the result data from the application for data storage for further uses	Download the result in the form of data	High	Spíint-3