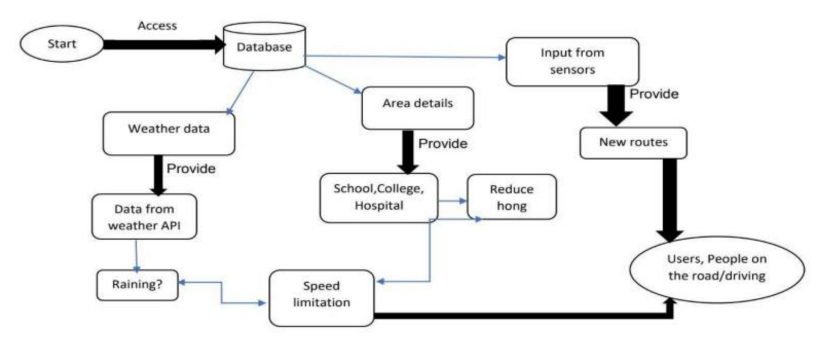
Project Design Phase-II Data Flow Diagram & User Stories

Date	7 October 2022
Team ID	PNT2022TMID52558
Project Name Signs with smart connectivity for better road sa	
Maximum Marks	2 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

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	Login into the application.	I can access dashboard.	High	Sprint-1
	Login	USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm.	High	Sprint-1
		USN-3	Through OpenWeather Map, speed limitation is controlled.	I can access weather API.	High	Sprint-2
		USN-4	As a user, I can control my driving speed.	I can decrease / increase speed.	Medium	Sprint-1
		USN-5	I can get traffic diversions signs through smart sign board.	I can get traffic status.	Medium	Sprint-1
	Dashboard	USN-6	I can get new updated routes due to traffic / accidents.	I can handle the situation.	Low	Sprint-1
Customer (Web user)	Data generation	USN-7	Use of OpenWeather map.	Weather related Information.	High	Sprint-1
		USN-8	Use of Node-Red.	To connect devices.	High	Sprint-2
Data validation	Checking accuracy	USN-9	As a user, I can check the ability and accuracy of the model in obtaining the required information.	Check the capability of the model.	High	Sprint-2
Data extraction	Obtaining the data	USN-10	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	Sprint-3
Administrator	Problem Solving	USN-11	Future updating and monitoring.	Can monitor sign board.	Medium	Sprint-2