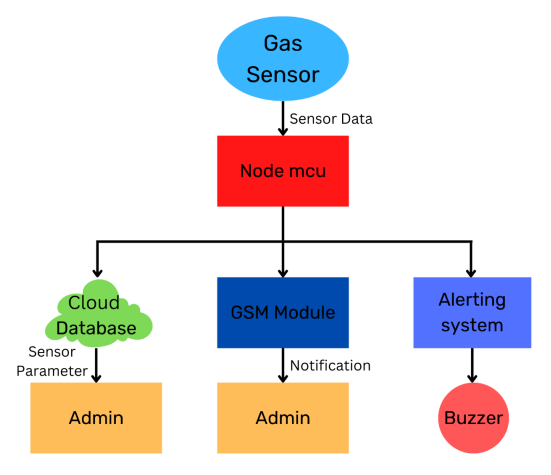
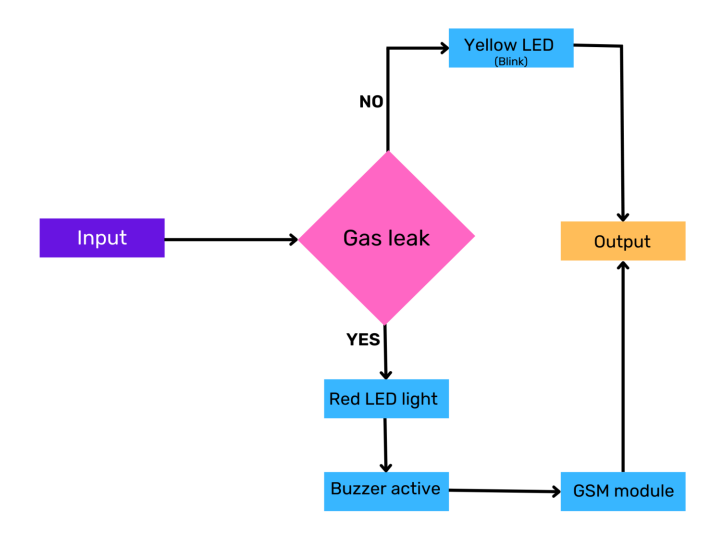
## Project Design Phase-II Data Flow Diagram & Flow Chart

Date	17 October 2022
Team ID	PNT2022TMID39661
Project Name	Gas Leakage Monitoring & Alerting System For Industries
<b>Maximum Marks</b>	4 Marks

## **Data Flow Diagram:**

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 Requirements (EPIC)	User Story Number	User Story/Task	Acceptance Criteria	Priority	Release
Customer (application)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1

		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmatio n email & click confirm	Medium	Sprint-1
		USN-3	As a user, I can register for the application through Gmail		Medium	Sprint-1
	Login	USN-4	As a user, I can log into the application by entering email & password		High	Sprint-1
	Dashboard	USN-5	As a user, I can login with my credentials to see my dashboard	I will be able to see my dashboard and the application	High	Sprint-2
Customer (Web user)	Dashboard	USN-6	As a web user, I will go to the application's URL and login by entering my credentials	I will be able to login and view my dashboard	Medium	Sprint-2
Customer Care Executive	Helping the customers	USN-7	As a customer care person, I will respond to the customer's queries	I will be able to see the customer's difficulties, queries and feedback	High	Sprint-3
Administrat or	Working with data	USN-8	As an administrator, I can login to the application's server	I will be able to view the applications data server	High	Sprint-3

 Asking and	USN-9	As an	I will be	Medium	Sprint-4
responding		administrator, I	able to		
		can ask and	answerable		
		respond to the	to the		
		customer's	customers		
		questions			
Maintaining	USN-10	As an	I will be	High	Sprint-4
the database		administrator, I	able to		
		will be able to	view,		
		view the	modify and		
		database	maintain		
			the		
			application'		
			s database		
Managing the	USN-11	As an	I can	High	Sprint-4
overall		administrator, I	control and		
process		can control the	maintain		
		overall process	the overall		
			application'		
			s process		