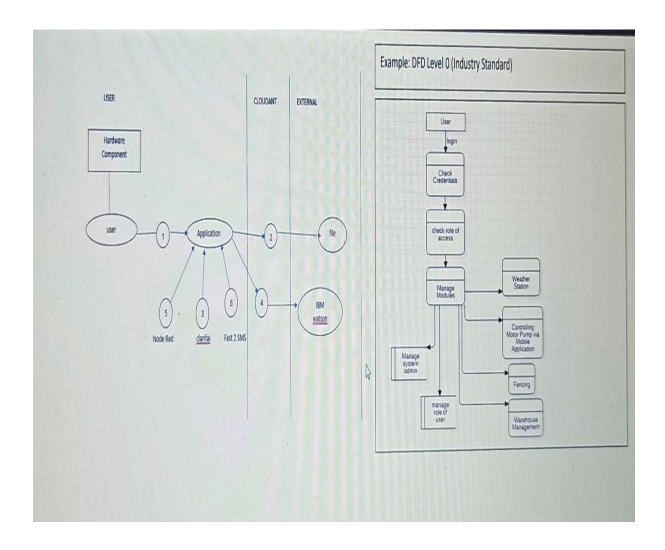
Project Design Phase-II

Data Flow Diagram & User Stories

Date	28 October 2022		
Team Id	PNT2022TMID36898		
Project Name	IOT BASED SMART CROP PROTECTION SYSTEM		
	FOR AGRICULTURE		
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:

User Type	Functional Requiremen t	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer	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
Customer	Registration	USN-2	As a user, I will receive confirmation message once I have registered for the application	I can receive confirmation message & click confirm.	High	Sprint-2
Administrator	Login page	USN-3	As a user entering the username and password which is already existing	Redirecting to user account.		Sprint-3
Weather station	Forecasting the current weather	USN-4	As a user, we can monitor the weather fundamentals like (humidity, wind speed, wind direction and rainfall).	Notified about weather conditions.	Medium	Sprint-4
Controlling the Motor Pump	Controlling	USN-5	It is used to control motors and field sprinklers.	Switching on and off the motor pump manually via mobile application.	High	Sprint-5
Fencing	Detecting the motion in certain Range	USN-6	Fencing system are helpful in providing security against unauthorized access of human and animal.	I can receive notification; prevention has been taken.	High	Sprint-6
Warehouse management	Collecting database of crops	USN-7	Here famer need to update about expire date of fertilizer and seeds.	Generate the popup message about expire date and stocks and offers.	High	Sprint-7