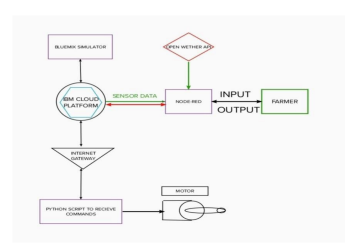
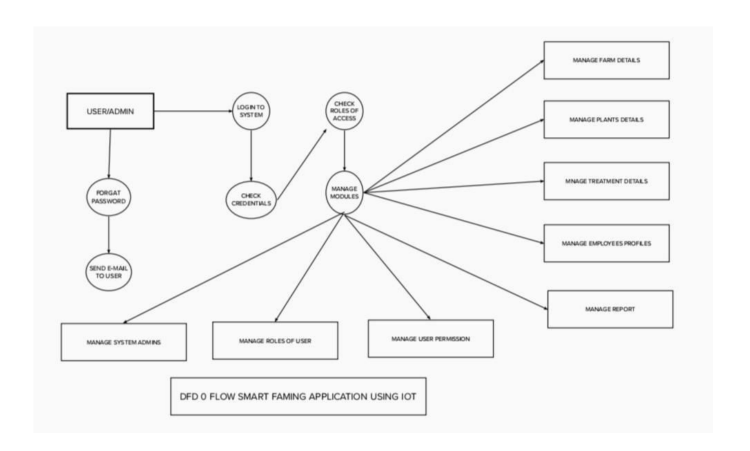
ProjectDesignPhase-II DataFlowDiagram&UserStories

Date	140ctober2022
TeamID	PNT2022TMID1/1//
ProjectName	Project -xxx
MaximumMarks	4Marks

DataFlowDiagrams:

ADataFlowDiagram(DFD)isatraditionalvisualrepresentationoftheinformationflowswithinasystem. AneatandclearDFD candepict 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.





- The different soil parameters temperature, soil moistures and then humidity are sensed using different sensors and obtained value is stored in the ibm cloud.
- Aurdino UNO is used as a processing Unit that process the data obtained from the sensors andwhetherdatafromtheweatherAPI.
- NODE-RED is used as a programming tool to write the hardware, software and APIs. The MQTTprotocolisfollowedforthecommunication.
- All the collected data are provided to the user through a mobile application that was developedusingtheMITappinventor. Theusercouldmakeadecisionthroughanapp, weathertowaterth ecropornotdependinguponthesensorvalues. By using the appthey can remotely operate to the motors witch.

UserStories

Use the below template to list all the users to ries for the product.

UserType	FunctionalRe quirement (Epic)	User StoryNumb er	UserStory/Task	Acceptancecriteria	Priority	Release
Customer(M obileuser)	Registration	USN-1	Asauser,Icanregisterfortheapplicationby entering my email, password, and confirmingmypassword.	lcanaccessmyaccount/da shboard	High	Sprint-1
		USN-2	Asauser,Iwillreceiveconfirmationemailon celhaveregisteredfortheapplication	Icanreceiveconfirmatione mail&click confirm	High	Sprint-1
		USN-3	Asauser,Icanregisterfortheapplicationthro ughFacebook	Icanregister&accessth edashboard with FacebookLogin	Low	Sprint-2
		USN-4	Asauser,Icanregisterfortheapplicationthro ughGmail		Medium	Sprint-1
	Login	USN-5	Asauser,Icanlogintotheapplicationby enteringemail&password		High	Sprint-1
	Dashboard					
Customer (Webuser)						
CustomerCare Executive						
Administrator						