

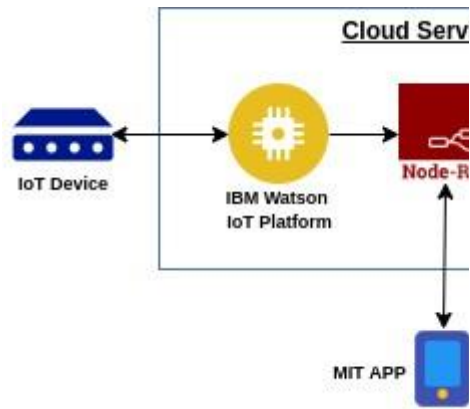
Project Design Phase-II
Data Flow Diagram & User Stories

Date	15 October 2022
Team ID	PNT2022TMID17065
Project Name	SmartFarmer – IoT Enabled Smart Farming Application
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.

Example: [\(Simplified\)](#)



- ❑ Different parameters such as temperature, humidity, soil moisture are sensed using the sensors.
- ❑ Open weather API is used for collecting the weather information.
- ❑ Above data are processed with the help of microcontroller which is connected to internet.
- ❑ The processed data is updated to cloud for further process
- ❑ The IBM Watson IoT Platform is connected with node red services which is connected to the application.
- ❑ In application, user can see the parameters/data that obtained from sensors and APIs.
- ❑ With the help of application user can interact with IoT devices to perform some functions such turning ON & OFF motor.
- ❑ Web UI is also used for visualization of data.

```
graph TD
    User1[User] -- "Enters email and password" --> login[login]
    login --> Application[Application]
    Application <--> NodeRed1[Node Red]
    NodeRed1 <--> Webui[Web ui]
    Application --> Widgets[Widgets]
    Widgets --> Humidity[Humidity]
    Widgets --> Temperature[Temperature]
    Widgets --> Weather[Weather]
    Widgets --> SoilMoisture[Soil Moisture]
    Widgets --> MotorSwitch[Motor Switch]
    MotorSwitch -- "When low soil moisture, user input" --> Turnon[Turn on]
    MotorSwitch -- "By user input" --> Turnoff[Turn off]
    Turnon -.-> NodeRed2[Node Red]
    Turnoff -.-> NodeRed2
    NodeRed2 -.-> IoTDeviceManager[IoT device Manager]
    IoTDeviceManager <--> IOTCloud[IBM Iot Cloud]
    IOTCloud <--> IoTDeviceManager
    IoTDeviceManager --> DHT11[DHT11 sensor, Soil Moisture, Motor, Open weather]
    DHT11 -- "List of sensors and other things that sends data to device manager" --> IoTDeviceManager
    User1 -- "Shows information" --> ForgotPassword[Forgot Password]
    ForgotPassword --> SendsMail[Sends Mail]
```

The diagram illustrates the architecture of an IoT-based smart irrigation system. It shows the flow of data and control between various components:

- User** interacts with the **Application** (login, forgot password, shows information).
- Application** is connected to **Node Red** and **Web ui**.
- Node Red** is used to connect with the **Application** and the **IoT device Manager**.
- Web ui** is connected to **Node Red**.
- Application** sends data to **Widgets** (Humidity, Temperature, Weather, Soil Moisture, Motor Switch).
- Motor Switch** sends commands to **Turn on** and **Turn off** based on user input or low soil moisture.
- Turn on** and **Turn off** send commands to **Node Red**.
- Node Red** sends commands to the **IoT device Manager**.
- IoT device Manager** is responsible for sending and receiving data from the cloud and is connected to the **IoT device Manager**.
- IoT device Manager** is connected to the **IoT device Manager**.
- IoT device Manager** is connected to the **IoT device Manager**.
- IoT device Manager** is connected to the **IoT device Manager**.

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.	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 confirmation email & click confirm	Medium	Sprint-1
		USN-3	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook Login	Low	Sprint-1
		USN-4	As a user, I can register for the application through Gmail		Medium	Sprint-1
	Login	USN-5	As a user, I can log into the application by entering email & password		High	Sprint-1
	Dashboard	USN-6	As a user I want to see everything in single widget		Medium	Sprint-2
		USN-7	As a user I want a organised widgets section		High	Sprint-2
		USN-8	As a user I want a graphical/pictorial representation		Low	Sprint-2
Customer (Web User)	Dashboard	USN-9	As a user I want a graphical representation of data for better understanding		High	Sprint-2
		USN-10	As a user I want to see a dashboard where I can customise myself	Dashboard with customisation	Low	Sprint-2
Customer (Mobile and Web)	IoT Device Setup	USN-10	Have to use a least sensor and get better output		High	Sprint-2
		USN-11	As a user, I need a low cost IoT devices for farming		High	Sprint-2
		USN-12	As a user, I need a multiple sensors for various data		High	Sprint-2

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer Care Executive	User Problems	USN-13	As a user, I don't how to use the application	Manual guide will be there	Medium	Sprint-3
		USN-14	As a user, I need my application to work on most of the mobiles		High	Sprint-3
		USN-15	As a user, I am facing issue in the application	Query form will be there	High	Sprint-3
Administrator	Query Clarification	USN-16	As a admin, I give solutions to their queries		High	Sprint-3
	Particular Access	USN-17	As a admin, I give access only to authorised person		High	Sprint-3
	Connection with IoTdevices	USN-18	As a admin, I ensure the correct working of the devices. If any problem arises it will be shared to user		Medium	Sprint-4
Customer (Mobile user)	Application	USN-19	As a user, I need to control my devices	Commands for devices	High	Sprint-4
		USN-20	As a user, I need a events for better productivity		Low	Sprint-4
		USN-21	As a user, I need a more info about plants inside a application		Medium	Sprint-4