IOT ENABLED SMART FARMING APPLICATION

NALAIYA THIRAN PROJECT BASED LEARNING

Project Report Submitted by

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1.Introduction

1.1 Project Overview

IoT-based agriculture system helps the farmer in monitoring different parameters of his field like soil moisture, temperature, and humidity using some sensors. Farmers can monitor all the sensor parameters by using a web or mobile application even if the farmer is not near his field. Watering the crop is one of the important tasks for the farmers. They can make the decision whether to water the crop or postpone it by monitoring the sensor parameters and controlling the motor pumps from the mobile application itself.

1.2. Purpose

Increasing control over production leads to better cost management and waste reduction. I'he ability to tiace anomalies in crop growth of livestock health, foi instance, helps eliminate the risk of losing yields. Additionally, automation boosts efficiency. Smart farming reduces the ecological footprint of faiming. Minimized of site-specific application of inputs, such as fertilizers and pesticides, in piecision agricultre systems will mitigate leaching problems as well as the emission of greenhouse gases.

2. Literature Survey

2.1 Existing Problem

lot based Smart Farming improves the entire Agriculture system by monitoring the field in real-time. With the help of sensors and interconnectivity, the Internet of things in Agriculture has not only saved the time of the farmers but has also reduced the extravagant use of resources such as Water and Electricity. Climate plays a very critical role for farming. And having improper knowledge about climate heavily deteriorates the quantity and quality of the crop production. Precision

Agriculture/Precision Farming is one of the most famous applications of IoT in Agriculture. It makes the farming practice more precise and controlled by realizing smart farming applications such as livestock monitoring, vehicle tracking, field observation, and inventory monitoring. To make our greenhouses smart, IoT has enabled weather stations to automatically adjust the climate conditions according to a particular set of instructions. Adoption of IoT in Greenhouses has eliminated the human intervention, thus making entire process cost-effective and increasing accuracy at the same time.

2.2 References

1) Sustainable agriculture by the Internet of Things – A practitioner's approach to monitor sustainability progress. 2022, Computers and Electronics in Agriculture.

- 2) The Interplay between the Internet of Things and agriculture: A metric analysis and research agenda. 2022, International Journal of Intelligent Networks.
- 3) Agriculture 4.0 and its Barriers in the Agricultural Production Chain Development in Southern Brazil. 2022, SSRN
- 4) IoT based Agriculture (IoTA): Architecture, Cyber Attack, Cyber Crime and Digital Forensics Challenges. 2022, Research Square

2.3 Problem Statement Solution

The traditional agriculture and allied sector cannot meet the requirements of modern agriculture which requires high-yield, high quality and efficient output. Thus, it is very important to turn towards modernization of existing methods and using the information technology and data over a certain period to predict the best possible productivity and crop suitable on the very particular land. The adoptions

of access to high-speed internet, mobile devices, and reliable, low-cost satellite (for imagery and positioning) are few key technologies characterizing the precisionprecisionagricultureOagriculture trend. Precision agriculture is one of the most famous applications of IoT in the agricultural sector and numerous organizations are leveraging this technique around the world. Some products and services in use are VRI optimization, soil moisture probes, virtual optimizer PRO, and so on. VRI (Variable Rate Irrigation) optimization maximizes profitability on irrigated crop fields with topography or soil variability, improve

yields, and increases water use efficiency. Iot has been making deep inroads into sectors such as manufacturing, health-care and automotive. When it comes to food production, transport and storage, it offers a breadth of options that can improve India's per capita food availability. Sensors that offer information on soil nutrient status, pest infestation, moisture conditions etc. which can be used to improve crop yields over time. Some of the sample problem statements related to Agriculture & allied sectors where lot application will be beneficial are given below.



3. Ideation & Proposed Solution

3.1. Prepare Empathy Map

What do they **THINK & FEEL?** Famer should be in the farm field to monitor their crop field. What do they To save crop need to be smart What do they **HEAR?** Farmer able to monitor and control Farmers not able to go out for emergency crop and inigation remotely. they wasting time by monitoring the crops To save crop need to be farmers. What do they SAY & DO? To create an technology to control crop irrigation. To natvigate easily

PAINS

It has false reports and less accuracy Farmers are wasting their time by monitoring and irrigating crops

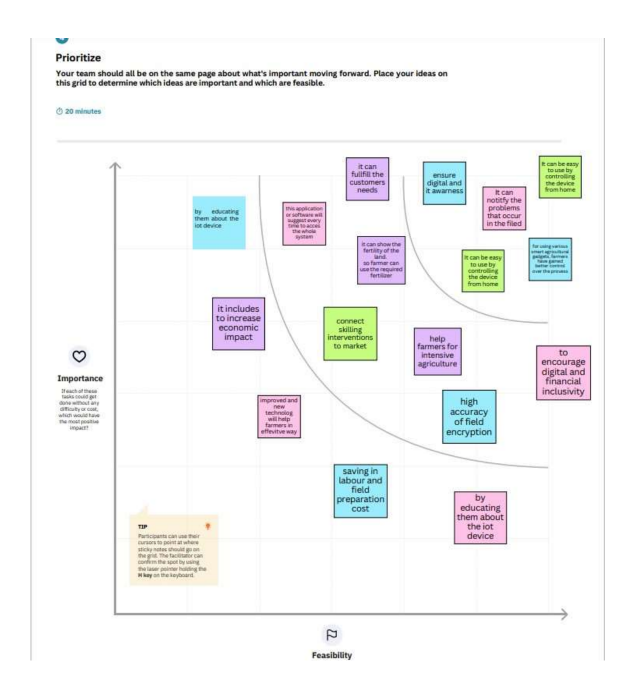
GAINS

SEE?

purposes

lot based agricultural system help the farmer in monitoring differen parameter of a field like soil moisture, temperature, Humidity etc usi some sensors To natvigate easily

3.2 Ideation & Brainstorming



3.3 Proposed Solution

S.No	Parameter	Description
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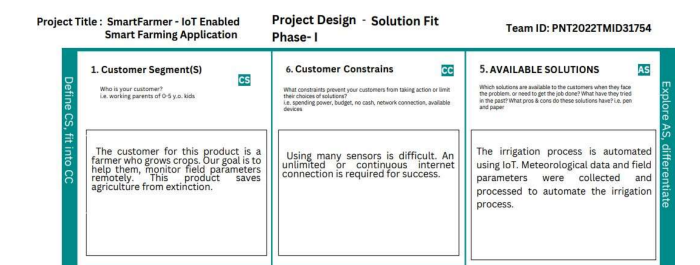
Problem Statement (Problem to be solved)	 Watering the field is a difficult process, Farmers have to wait in the field until the water covers the whole farm field. Power Supply is also one of the problems. In Village Side, the power supply may vary. The Biggest Challenges Faced by IoT in the Agricultural Sector are Lack of Information, High Adoption, Cost and Security Concerns, etc
Idea / Solution description	 As is the case of precision Agriculture Smart Farming Technique Enables Farmers better to monitor the fields and maintain the humidity level accordingly. The Data collected by sensors, In terms of humidity, temperature, moisture, and dew detections help in determining the weather

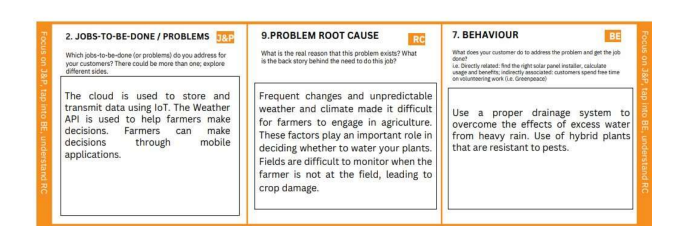
	pattern in Farms. So cultivation is done for suitable crops.
Novelty / Uniqueness	ALERT MESSAGE – IoT sensor nodes
	collect information from the farming environment, such as soil moisture, air humidity, temperature, nutrient ingredients of soil, pest images, and water quality, then transmit collected data to IoT backhaul devices. REMOTE ACCESS – It helps the farmer to operate the motor from anywhere.
Social Impact / Customer Satisfaction	 Reduces the wages for labors who work in the agricultural field. It saves a lot of time. IoT can help improve customer relationships by enhancing the customer's overall experience. Easily identify maintenance needs, build better products, send personalized communications, and more. IoT can also help e-

	commerce businesses thrive
	and increase sales.
	It make a wealthy society
Business Model (Revenue Model)	Revenue (No. of Users vs Months)
,	
	User
	Months

Scalability of the Solution	Scalability in smart farming refers to
	the adaptability of a system to
	increase the capacity, for example,
	the number of technology devices
	such as sensors and actuators, while
	enabling timely analysis.

3.4 Problem Solution fit





4.REQUIREMENT ANALYSIS

4.1 Functional Requirement

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Gmail
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	Log in to system	Check Roles of Access. Check Credentials
FR-4	Manage Modules	Manage System Admins Manage Roles of User Manage User permission
FR-5	Check whether details	Temperature details Humidity details
FR-6	Log out	Exit

4.2Non-Functional Requirement

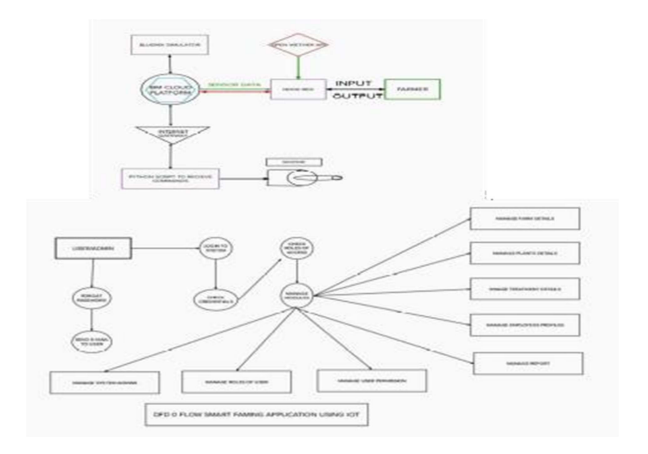
FR	Non-Functional	Description	
No. NFR-1	Requirement Usability	Usability is defined as the ability to learn quickly, use something effectively, remember something,	
		operate something without making a mistake, and enjoy something.	
NFR-2	Security	Private and confidential information must be kept secure at all times, including during collection, processing, and storage.	
NFR-3	Reliability	A superior cost-to-reliability trade-off is achieved with shared protection. To prevent agricultural service interruptions, the approach employs specialised and shared protection methods.	
NFR-4	Performance	It will be more effective to monitor farming operations overall if integrated sensors are used to measure soil and ambient characteristics.	
NFR-5	Availability	By tying information about crops, weather, and equipment together, it is feasible to automatically alter temperature, humidity, and other factors in farming equipment.	

NFR-6	Scalability	For IoT platforms, scalability is a big challenge. It has been demonstrated that different IoT platform architectural decisions impact system scalability and that automatic real-time decision-making is possible in a setting with thousands of
		users.

5. PROJECT DESIGN

5.1 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.



- 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 at a processing Unit that process the data obtained from the sensors and whether data from the weather API.
- NODE-RED is used as a programming tool to write the hardware ,software and APIs. The MQTT protocol is followed for the communication.
- All the collected data are provided to the user through a mobile application that was developed using the MIT app inventor. The user could make a decision through an app, weather to water

the crop or not depending upon the sensor values. By using the app they can remotely operate to the motor switch.

5.2 Solution & Technical Architecture

The different soil parameters temperature, soil moistures and then humidity are sensed using different sensors and obtained value is stored in the IBM B2 cloud.

- Arduino UNO is used as a processing Unit that process the data obtained from the sensors .The different soil parameters temperature, soil moistures and then humidity are sensed using different sensors and obtained value is stored in the IBM B2 cloud.
- 2. Arduino UNO is used as a processing Unit that process the data obtained from the sensors and whether data from the weather API.
- 3. NODE-RED is used as a programming tool to write the hardware, software and APIs. The MQTT protocol is followed for the communication.
- 4. All the collected data are provided to the user through a mobile application that was developed using the MIT app inventor. The user could make a decision through an app, weather to water the field or not depending upon the sensor values. By using the app they can remotely operate the motor switch.

Table-1: Components & Technologies:

Component	Description	Technology
-----------	-------------	------------

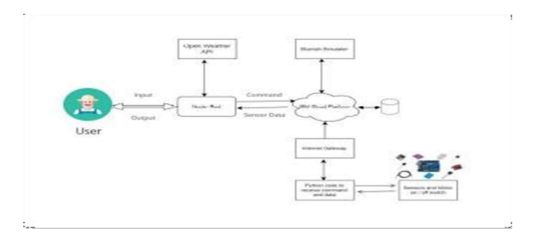
1. User Interface	How user interacts with application e.g. Web	MIT App Inventor	
2. Application Logic-1	Logic for a process in the application	Python	
3. Application Logic-2	Logic for a process in the application	IBM Watson IOT service	
4. Application Logic-3	Logic for a process in the application	IBM Watson Assistant	
5. Database	Data Type, Configurations etc.	MySQL, NoSQL, etc.	
6. Cloud Database	Database Service on Cloud	IBM Cloud	
7. File Storage		IBM Block Storage or	
	requirements	Other Storage	
8. External API-1	Purpose of External API used in the application	Open Weather API	
9. Infrastructure	Application	Local, Cloud Foundry.	
(Server / Cloud)	Deployment on	·	
,	Local System / Cloud		
	Local Server		
	Configuration:		
	Cloud Server		
	Configuration:		

Table-2: Application Characteristics:

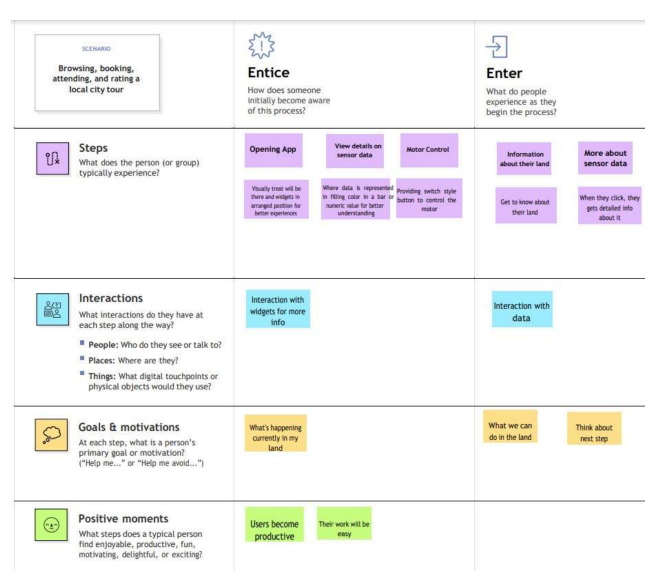
S.No	Characteristics	Description	Technology
1.	frameworks used		
	Frameworks		Opensource framework
2.	Security Implementations	Sensitive and private data must be	Node-Red, Open weather App
		protected from their	API,
		production until the decision making and	MIT App
		storage stages.	Inventor
3.	Scalable	scalability is a major	Technology used
	Architecture	concern for IoT platforms. It has been	
		shown that	
		different architectural	
		choices of IoT	
		platforms affect system scalability and	
		that automatic real	
		time decision making	
		is feasible in an	
		environment	
		composed of dozens of thousand.	
		dozens of thousand.	

- 1. d whether data from the weather API.
- 2. NODE-RED is used as a programming tool to write the hardware, software and APIs. The MQTT protocol is followed for the communication.

3. All the collected data are provided to the user through a mobile application that was developed using the MIT app inventor. The user could make a decision through an app, weather to water the field or not depending upon the sensor values. By using the app they can remotely operate the motor switch.



5.3 User Stories

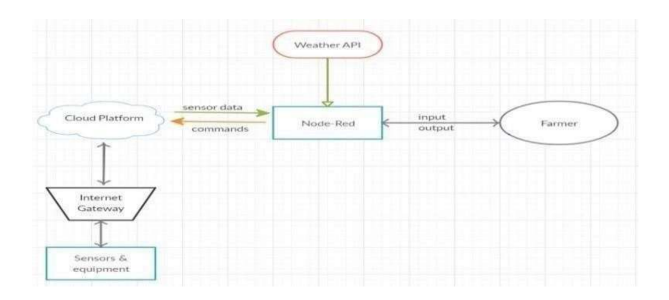


6. Project Planning & Scheduling

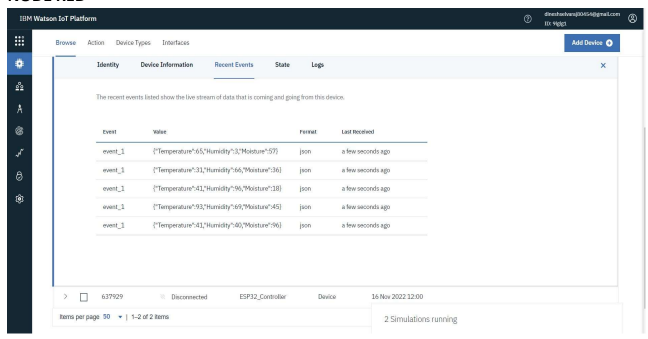
6.1 Sprint Planning & Estimation

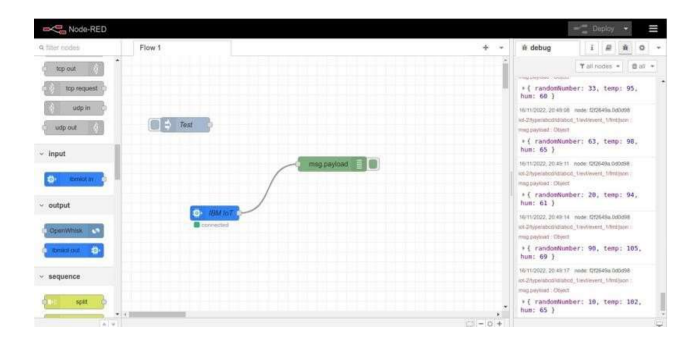
SPRINT OVERVIEW:

In order to implement the solution, the following approach as shown in the block diagram is used

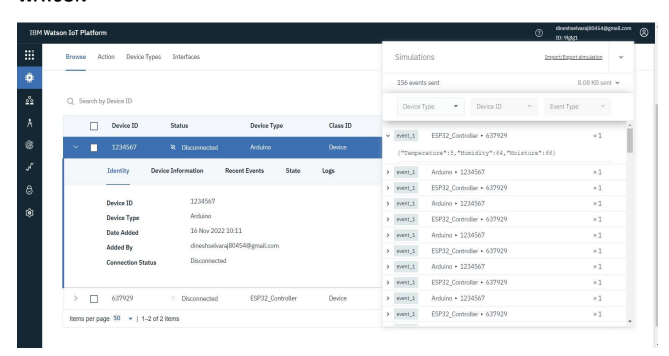


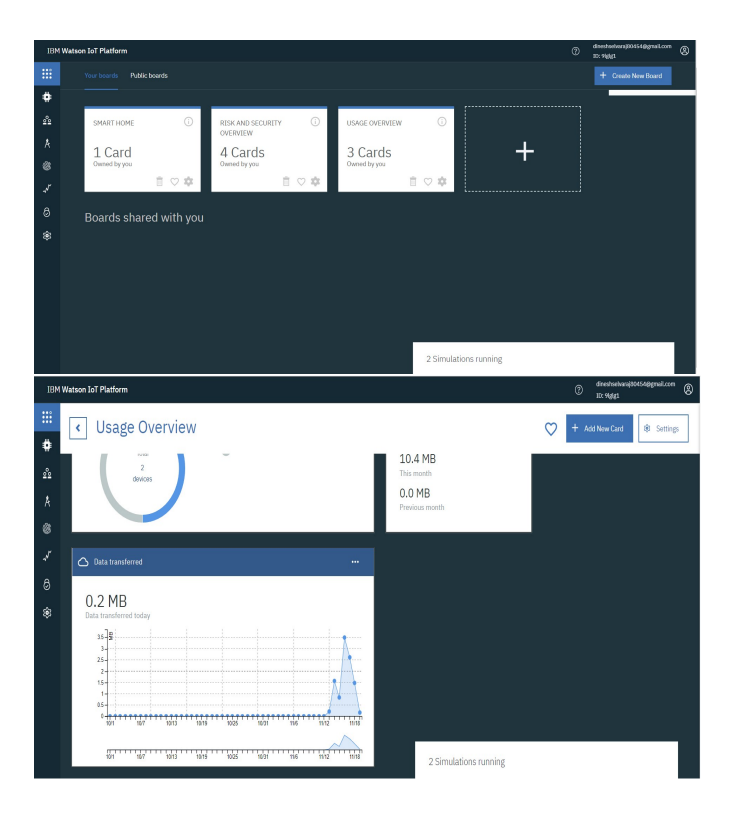
NODE RED





WATSON





Edit ibmiot in node Flow 1 i info i 🖩 û Cancel Properties > 🖪 Flow 1 Subflows ♠ API Key 6ad679d0f449a3fd **©** Input Type Device Event ☐ All or +Arduino ☐ All or 1234567 IBM IoT "cb6215e7e03c7f65" All or ■ Event ibmiot in ☐ All or json ⊕ QoS IBM IoT Name Name Service Search for nodes using ctrl-f Use the Input Type property to configure this node to receive Events sent by IoT Devices, Commands sent to IoT Devices, Status

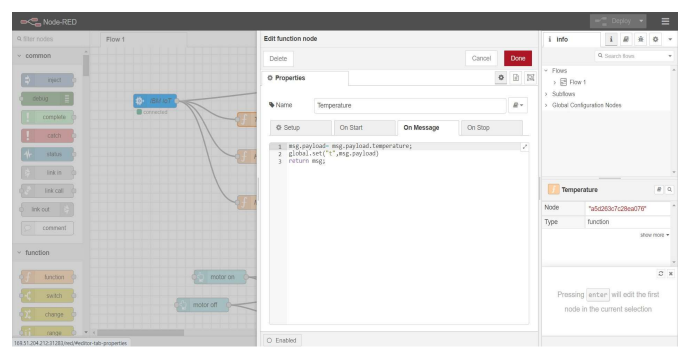
Configuration of Node-Red to send command to IBM cloud

Here we add two buttons in UI

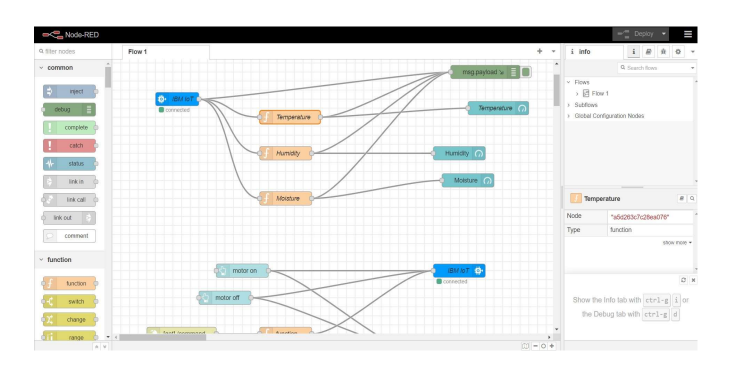
1) for light on 2) for light off

We used a function node to analysis the data recevied and assign command to each number Java scrip code for the analyses is:

if(msg.payload==1) msg.payload={"command":"ON"}; elseif(msg.payload==0)
msg.payload={"command":"OFF"};

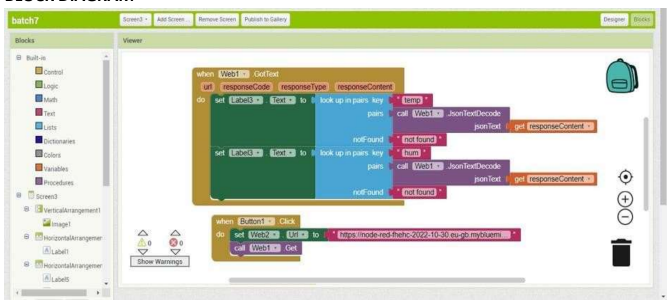


COMPLETE FLOW DIAGRAM:

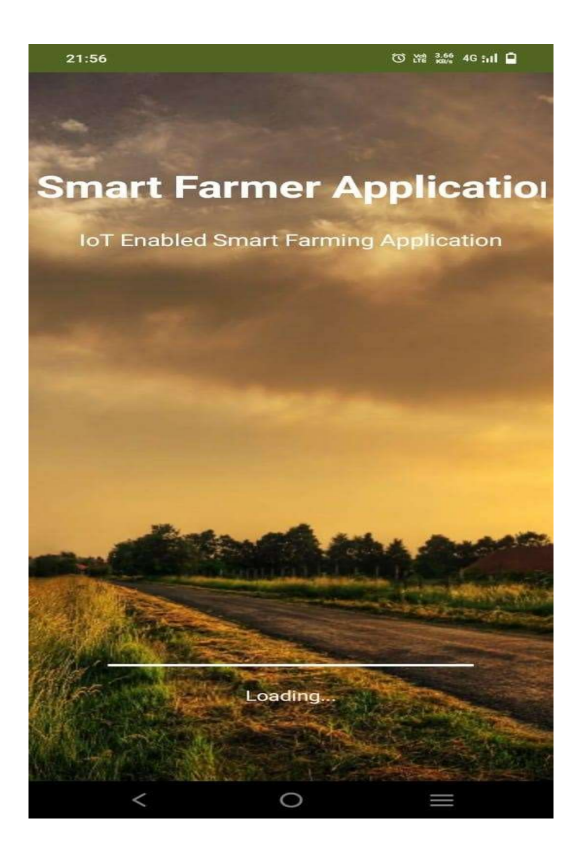


MOBILE APP WEB:

BLOCK DIAGRAM



SCREEN 1



21:56

(C) Yeah 0.26 4G ;₁1 □





Login

Username : Enter user id

Password: ******



SCREEN 3



Humidity 41
Temperature 24
Moisture 34

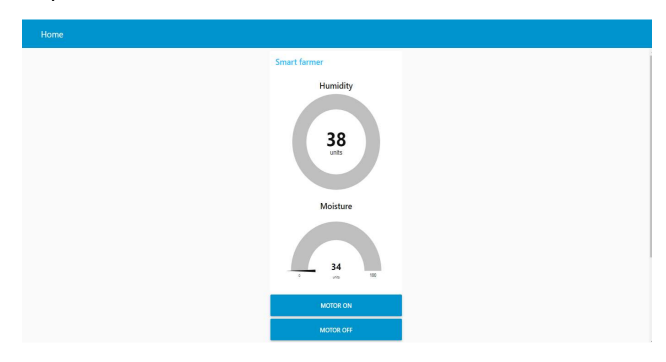
Motor Switch ON/OFF





Coimbatore, Tamilnadu

Output



			confirming my password.			
Sprint-	Login	UNS-2	As a user, I will Receive confirmation email once I have registered for the application	1	High	Prawin (Member 1)

6.2 Sprint Delivery Schedule

Sprint-2	User Interface	UN	As a user, I can	3	Low	Shakin
		S-3	register for the			(Member 2)
			application			
			through Facebook			

Sprint-1	Data	UN	As a user, I	2	Medium	Prawin
	Visualization	S-4	can register for			(Member 2)
			the application			
			through			
			GMAIL			

Sprint -2	Login	U SN - 2	As a registered user, I need to easily login log into my registered account via the webpage in minimum time	3	High	Rahul (Leader)
Sprint -4	Web UI	U SN - 3	As a user, I need to have a friendly user interface to easily view and access the resources	3	Medium	Prawin (Member 1)
Sprint -1	Registration(Chemical Manufacturer - Web user)	U SN - 1	As a new user, I want to first register using my organization email and create a password for the account.	2	High	Shakin (Member 2)

Sprint -4	Login	U	As a registered	3	High	Jothi
		SN	user, I need to			(Member
		-	easily log in			3)
		2	using the			
			registered			
			accountvia the			
			web			
			page.			

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date(Planned)	Sprint Release Date(Actual)
Sprint1	12	6Days	24Oct2022	29Oct2022	29Oct2022
Sprint2	6	6Days	31Oct2022	05Nov2022	30OCT2022
Sprint3	6	6Days	07Nov20 22	12Nov2022	6NOV 2022
Sprint4	6	6Days	14Nov20 22	19Nov2022	7NOV 2022

Sprint -1	Registration(Chemical Manufacturer- Mobile User)	USN -1	As a user, I want to first register using my email and create a password for the account.	1	High	Rahul (Leader)
Spri nt -1	Login	USN -2	As a registered user,I need to easily log in to the application.	2	Low	Rahul (Member 1

Velocity:

AV for sprint 1= Sprint

Duration /velocity =12/6=2AV for

sprint 2= Sprint

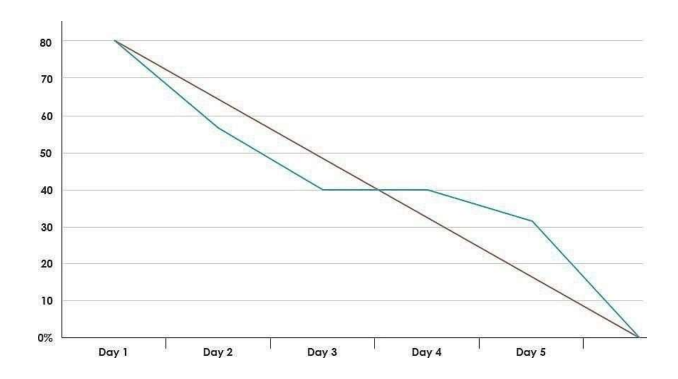
Duration/Velocity=6/6=1AV for

Sprint 3=Sprint

Duration/Velocity=6/6=1AVfor

Sprint4=Sprint Duration/Velocity=6/6=1

Burndown Chart:



7. CODING & SOLUTIONING

7.1 Feature 1

Receiving commands from IBM cloud using Python program

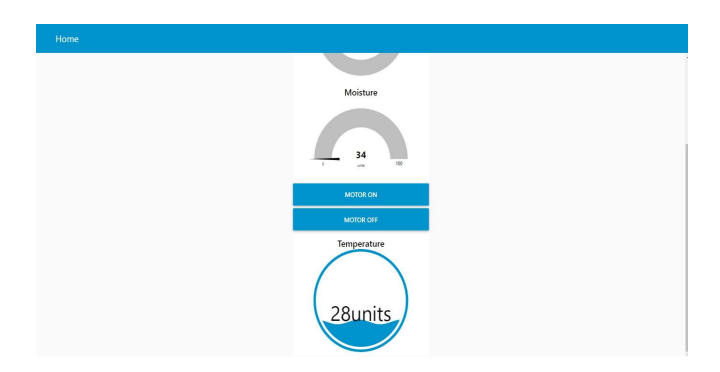
import time import sys import ibmiotf.application import ibmiotf.device import random

```
organization = "9lglg1" deviceType = "Arduino"
deviceId = "
                    1234567"
authMethod = " use-token-
auth"
authToken = "123456789"
# Initialize GPIO
def myCommandCallback(cmd):
  print("Command received: %s" % cmd.data['command'])
  status=cmd.data['command']
  if status=="lighton":
    print ("led is on")
  else:
    print ("led is off")
  #print(cmd)
try: deviceOptions = {"org": organization, "type": deviceType, "id": deviceId,
"auth-method": authMethod, "auth-token": authToken} deviceCli =
     ibmiotf.device.Client(deviceOptions)
      #.....
except Exception as e: print("Caught exception connecting device:
     %s" % str(e)) sys.exit()
```

#Provide your IBM Watson Device Credentials

```
# Connect and send a datapoint "hello" with value "world" into the cloud as an event of type "greeting" 10 times deviceCli.connect()
```

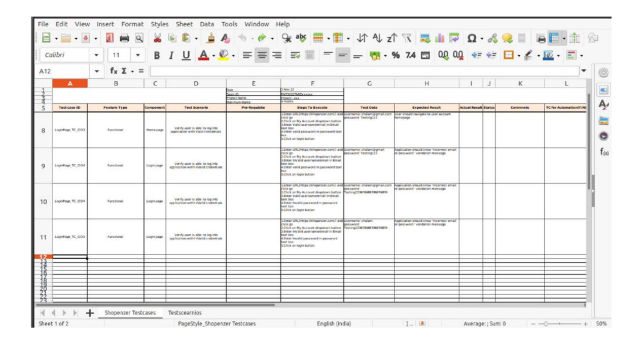
```
while True:
    #Get Sensor Data from DHT11
    temp=random.randint(0,100)
    Humid=random.randint(0,100)
    data = { 'temp' : temp, 'Humid': Humid }
    #print data
    def myOnPublishCallback():
      print ("Published Temperature = %s C" % temp, "Humidity = %s %%" %
Humid, "to IBM Watson")
                 deviceCli.publishEvent("IoTSensor", "json", data,
                                                                       qos=0,
on_publish=myOnPublishCallback)
    if not success:
      print("Not connected to IoTF")
    time.sleep(1)
    deviceCli.commandCallback = myCommandCallback
# Disconnect the device and application from the cloud
deviceCli.disconnect()
```



7.2 Feature 2

8. Testing

8.1 Test Case



8.2 User Acceptance Testing

1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the [ProductName] project at the time of the release to User Acceptance Testing (UAT).

2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	2	3	20
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	5	2	1	8
Totals	24	14	13	26	77

3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	7	0	0	7
Client Application	51	0	0	51
Security	2	0	0	2
Outsource Shipping	3	0	0	3

Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

9. Result

9.1 Performance Metrics



Humidity 41
Temperature 24
Moisture 34

Motor Switch ON/OFF





Coimbatore, Tamilnadu

```
The Tast Deel Debug Options Worldow Hupp

Typing N. Job Crty. Tuly individuality. Jun 27 1918, designality [NEC v. 186 et 8at 1885vet) on world

Typin Temperature. Temedatar our "Limenser II" first more antiprocession.

**Section REFIRET: C. Villegran Administration Contained Total Contained Contained Total Contained Contained Contained Total Contained Con
```

10. Advantages & Disadvantages

Advantages:

- i)Farms can be monitored and controlled remotely.
- ii)Increase in convenience to farmers.
- iii)Less labour cost.
- iv)Better standards of living.

Disadvantages:

- i) Lack of internet/connectivity issues.
- ii) Added cost of internet and internet gateway infrastructure.
- iii) Farmers wanted to adapt the use of Web App.

11. Conclusion

Thus the objective of the project to implement an IoT system in order to help farmers to control and monitor their farms has been implemented successfully.

12. Future Scope

Through collecting data from sensors using lot devices, you will learn about the real-time state of your crops. The future of lot in agriculture allows predictive analytics to help you make better harvesting decisions.

Smart farming refers to managing farms using modern Information and communication technologies to increase the quantity and quality of products while optimizing the human labour required. Among the technologies available for present-day farmers are: Sensors: soil, water, light, humidity, temperature management.

IOT TECHNOLOGIES IN AGRICULTURE. Iot smart agriculture products are designed to help monitor crop fields using sensors and by automating irrigation systems.

As a result, farmers and associated brands can easily monitor the field conditions from anywhere without any hassle.

13. Appendix

Links:

IBM cloud reference: https://cloud.ibm.com/

Github link: https://github.com/IBM-EPBL/IBM-Project-35759-1660288449