

# PROJECT REPORT

## SMART FARMER -IOT ENABLED SMART FARMING APPLICATION

DOMAIN	INTERNET OF THINGS
TOPIC	SMART FARMER IOT ENABLED SMART FARMING APPLICATION
TEAM ID	PNT2022TMID14050
TEAM MEMBERS	SMITHA.M, SIVAGANESH.M, SIVAKUMAR.M, SIVA SAKTHI.V



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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, 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.

### 1.2 PURPOSE:

- 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.

## 2.LITERATURE SURVEY

### 2.1 EXISTING PROBLEM

S. N O	NAME OF THE PAPER	AUTHOR	YEAR OF PUBLICATION	TECHNOLOGY USED	LIMITATION
1.	SMART AGRO SYSTEM USING WIRELESS SENSOR NETWORKS	Ruby Roselin A, A Jawahar	2017	IOT/cellular	Cost is high
2.	Cloud based data analysis and monitoring of smart multi-level Irrigation system using iot	Sanket Salvi, Pramod Jain S., Sanjay H., Harshita T., M. Farhana , Naveen Jain , Suhas M	2017	cloud Analytics	Increased channel maintenance
3.	Water spray detection for smart irrigation systems with mask R-CNN and UAV footage	K.G.Albuquerque, serigo polimante	2020	IOT	It requires a strong network
4.	Smart farm and	Tharindu madushan	2020	IOT	There could be

	Monitoring systems for measuring the environmental condition using wireless sensor network	Bandara		Wireless network	wrong analysis of weather conditions
5.	Cyber attacks on smart farming infrastructure	Sina sontowski Maanak gupta	2020	DOS *IEEE 802.11 VULNERABILITIES	Complex for uneducated person
6.	Robust smart irrigation system using hydroponic farming based on data science and IOT	Punya Prabha.v Sarala.s	2020	IOT SERVER DATA SCIENCE	Expensive

## 2.2 REFERENCES

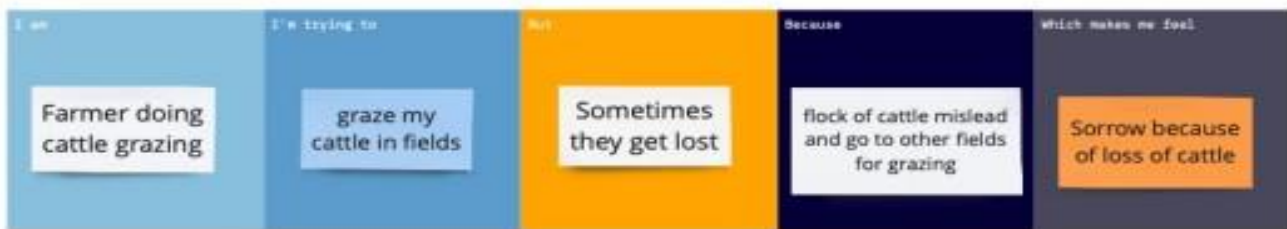
- Sinung Suakanto, Ventje J. L. Engel, Maclaurin Hutagalung and Dina Angela, "Sensor networks data acquisition and task management for decision support of smart agriculture", 2016 International Conference on Information Technology Systems and Innovation (ICITSI) Bandung – Bali, pp. 24-27, Oct. 2016.
- Chetan Dwarkani M, R Ganesh Ram, S Jagannathan, and R. Priyatharshini, "Smart agriculture system using sensors for agricultural task automation", 2015 IEEE International Conference on Technological Innovations in ICT for Agriculture and Rural Development (TIAR 2015).
- Nikesh Gondchwar and R. S. Kawitkar, "IOT-based smart agriculture", International Journal Of Advanced Research in Computer and Communication Engineering (IJARCCE), vol. 5, no. 6, Jun. 2016. Show Context Google Scholar.
- Manakant Intarakamhaeng et al., "The Model Farm Management Automation Technology with RFID" in , Pathumthani:Office of Science and Technology, 2008.
- K K Namala, Krishna Kanth Prabhu A V, Anushree Math, Ashwini Kumari, and Supraja Kulkarni, "Smart Irrigation with Embedded System", IEEE Bombay Section Symposium (IBSS), June 2017.

## 2.3 PROBLEM STATEMENT DEFINITION

### ***PROBLEM STATEMENT 1***



## PROBLEM STATEMENT 2



## PROBLEM STATEMENT 3



## PROBLEM STATEMENT 4



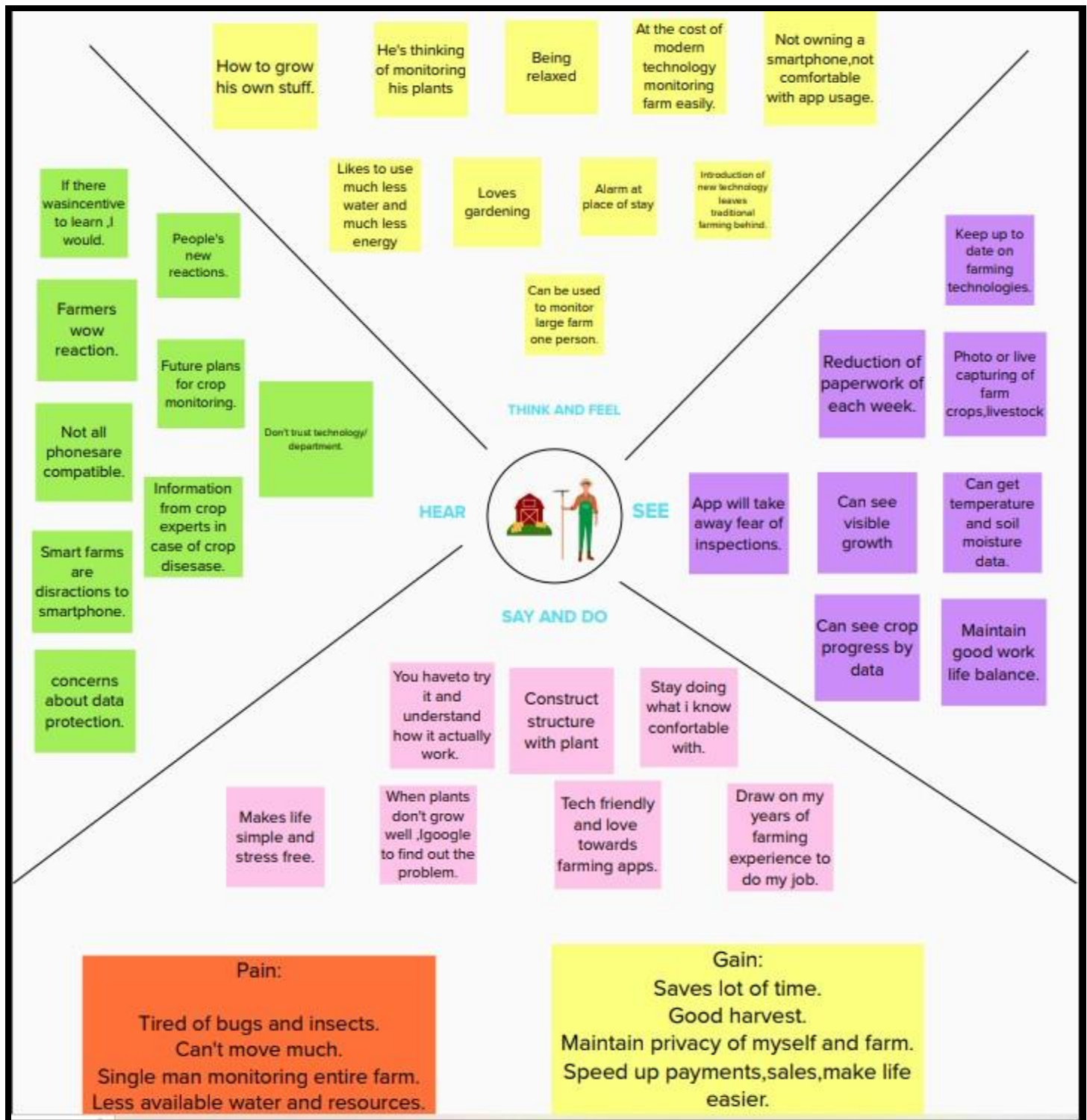
## PROBLEM STATEMENT 5




3.IDEATION AND PROPOSED SOLUTION



### 3.1 EMPATHY MAP CANVAS




## 3.2 IDEATION AND BRAINSTORMING



### SMART FARMER-IOT ENABLED SMART FARMING APPLICATION

Date: 19th September 2022  
Team id: PNT2022TMID14876  
Project name: IOT ENABLED SMART FARMING APPLICATIONS  
Maximum marks:




#### PROBLEM

Farmers need to monitor crop irrigation level to maintain good crop health but he finds it difficult to do it alone.

#### PROBLEM STATEMENT

To monitor parameters of field like soil moisture, temperature, and humidity without direct human involvement. 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.



## Brainstorm

SAJINA S	NITHISH S	KAVIPRASATH V	ANTONY SAMY DAVID A
Crops require individual attention.	Single person monitors entire farm.	For predicting light requirements for crops	Improve productivity-profit.
Pest control stands as a challenge.	Technological advancement for traditional method.	Minimise site of application of fertiliser.	Remote Monitoring
Changing climate seems unpredictable.	Soil conditions can be monitored.	Mitigate leaching problems.	Makes farming data driven
Handy solution from anyplace.	Irrigation level can be predicted.	Eradicate green house gases emission	Makes farming automated

## Group ideas

Single person monitors entire farm.

Handy solution from anyplace.

Crops require individual attention.

Makes farming data driven

Improve productivity-profit.





### 3.3 PROPOSED SOLUTION

S. NO	PARAMETER	DESCRIPTION
1.	Problem Statement (Problem to be solved)	To enable farmers to remotely monitor the crops and field using smart devices.
2.	Idea / Solution description	We propose a solution using sensors and cloud data storage and an mobile application which helps farmers monitor the crops condition like temperature,soil moisture,humidity
3.	Novelty / Uniqueness	Precision agriculture is a farming management concept where we apply precision measurements based on soil variations,whereas smart farming focuses on accessing and applying data.But digital data from smart farming can be used for informing precision farming.
4.	Social Impact / Customer Satisfaction	Farmers state that it gives them a picture of what's happening on the ground with constant data sent to connected devices 24/7.It helps them track,recover,monitor,gives notification when anything is out of range.
5.	Business Model (Revenue Model)	It is estimated globally smart agriculture market revenue in 2019 is USD 11.9 Billion. It is estimated that new smart frams will feed our population which may explode to 9.6 billion by 2050. Global smart agriculture market review is predicted as 25.3 Billion USD by 2027. The compound annual growth rate over this forecasted period is 11.4%.
6.	Scalability of the Solution	Can helps to monitor giving five kilometer tracking range. Can be done with continuous readings on temperature,gas,humdity,pH,smoke detection,water and fuel levels

### 3.4 PROBLEM SOLUTION FIT

Define CS, fit into CC	<b>1. CUSTOMER SEGMENT(S)</b> Who is your customer? i.e. working parents of 0-5 yrs. kids	<b>6. CUSTOMER CONSTRAINTS</b> What constraints prevent your customers from taking action or their choices of solutions? i.e. spending power, budget, no cash, network connection, available devices.	<b>5. AVAILABILITY</b> Which solution can they face the problem or need to get the job done? What pros & cons do these have? i.e. pen and paper is an alternative to digital	Explore AS, differentiate
	<b>My customer is Farmer .</b>	<ul style="list-style-type: none"> <li>Crop Disease.</li> <li>Soil Erosion.</li> <li>Irrigation based on crop requirement.</li> <li>Protect crops from wild animals.</li> </ul>	<ul style="list-style-type: none"> <li>Besides manual irrigation - plant required level water sensor can be used.</li> <li>Manual Identification of disease is an alternative to machine vision equipment to track the disease.</li> </ul>	
Focus on J&P, tap into BE, understand RC	<b>2. JOBS-TO-BE-DONE / PROBLEMS</b> Which jobs-to-be-done (or problems) do you address for your customers? There could be more than one, explore different sides.	<b>9. PROBLEM ROOT CAUSE</b> What is the real reason that this problem exists? What is the back story behind the need to do this job? i.e. customers have to do it because of the change in regulations.	<b>7. BEHAVIOUR</b> What does your customer do to address the problem and get the job done? i.e. directly related: find the right solar panel installer, calculate usage and benefits; indirectly associated: customers spend free time on volunteering work (i.e. Greenpeace)	Focus on J&P, tap into BE, understand RC
	<ul style="list-style-type: none"> <li>Issues on water availability on each crops.</li> <li>Cattle get lost in grazing.</li> <li>Cultivating Crops near forest.</li> <li>Crops devastated by diseases and soil erosion.</li> </ul>	<ul style="list-style-type: none"> <li>Farmers doesn't get their right share on the crops they sell.</li> <li>There is also sudden fall in crops and also diseased crop sale becomes farmer's invested money priceless.</li> </ul>	<b>Directly Related:</b> <ul style="list-style-type: none"> <li>Find out machine vision equipment installer , calculate the usage and benefits.</li> </ul> <b>Indirectly Related:</b> <ul style="list-style-type: none"> <li>Associated customers spend free time on volunteering work ( Manual Disease Tracking).</li> </ul>	

<b>3. TRIGGERS</b> What triggers customers to act? i.e. seeing their neighbour installing solar panels, reading about a more efficient solution in the news.	<b>10. YOUR SOLUTION</b> If you are working on an existing business, write down your current solution first, fill in the canvas, and check how much it fits reality. If you are working on a new business proposition, then keep it blank until you fill in the canvas and come up with a solution that fits within customer limitations, solves a problem and matches customer behaviour.	<b>8. CHANNELS of BEHAVIOUR</b> <b>8.1 ONLINE</b> What kind of actions do customers take online? Extract online channels from #7 <b>8.2 OFFLINE</b> What kind of actions do customers take offline? Extract offline channels from #7 and use them for customer development.
<ul style="list-style-type: none"> <li>By seeing other farmer installing GPS tracker for locating their sheeps.</li> <li>Reading a article on healthy crops and their method of cultivation.</li> <li>Awareness program by VAO on agriculture.</li> </ul>	<ul style="list-style-type: none"> <li>Crop Disease Tracking - Machine Vision based AI equipment.</li> <li>Lost of Cattle - GPS Tracker.</li> <li>Protecting Crops from Wild Animals - Sensors for detecting wild animals(Radars and etc...)</li> </ul>	<b>Online:</b> <ul style="list-style-type: none"> <li>Machine Equipment tracking of crops disease.</li> <li>Sensor values with threshold valves need to be pointed.</li> </ul> <b>Offline:</b> <ul style="list-style-type: none"> <li>Manually track the cattle.</li> </ul>
<b>4. EMOTIONS: BEFORE / AFTER</b> How do customers feel when they face a problem or a job and afterwards? i.e. lost, insecure > confident, in control - use it in your communication strategy & design.		
<b>Before :</b> Suffer ----> due to devastating effects on crops ----> Money spent on crops becomes priceless.		
<b>After:</b> Confident enough to handle the situation ----> Profit.		

## 4. REQUIREMENT ANALYSIS

### 4.1 FUNCTIONAL REQUIREMENT

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Data Collection	The parameters like temperature, humidity, and soil moisture is measured and collected.
FR-2	Device Communication	The device will subscribe to the commands from the mobile application and control the motors accordingly
FR-3	API development	APIs are developed using Node-RED service for communicating with Mobile Application
FR-4	Mobile App	A mobile application is developed using the MIT App inventor to monitor the sensor parameters and control the motors.
FR-5	IBM Cloud services Configuration	Create IBM Watson IoT Platform Create a device & configure the IBM IoT Platform Create Node-RED service Create a database in Cloudant DB to store all the sensor parameters.
FR-6	Mobile Application Requirements	The mobile app should have the following features Display the sensor parameters Buttons for controlling the motors Should communicate with the IBM cloud using APIs to get the sensor data and send the commands

### 4.2 NON FUNCTIONAL REQUIREMENTS

FR No.	Non-Functional Requirement	Description
FR-1	Usability	The application must be useful to all sorts of people, Its complexity level should be low and should be usable by uneducated farmers. It should be simple rather than confusing
FR-2	Security	Since it involves cloud storage of gathered sensor data, which could be misused, Data handling must be highly secure.
FR-3	Reliability	Since it is used for remote monitoring, It can be used in cases where a single farmer is managing the entire farm, Data should be more accurate and should not be misleading.
FR-4	Performance	Highly effective monitoring, tracking, and recovery of farm assets, tracking range should be greater than at least 5km. Continuous readings on temperature,gas,humidity,pH,smoke detection ,water and fuel levels are necessary.
FR-5	Availability	It should monitor water level, fuel level, electric fence-theft monitoring, temperature, humidity, tractor guidance, GPS tags, soil moisture, and toxic gases.
FR-6	Scalability	It should be made used in remote areas where technological

		advancements have not even been raised and should deliver a more productive and sustainable form of agriculture.
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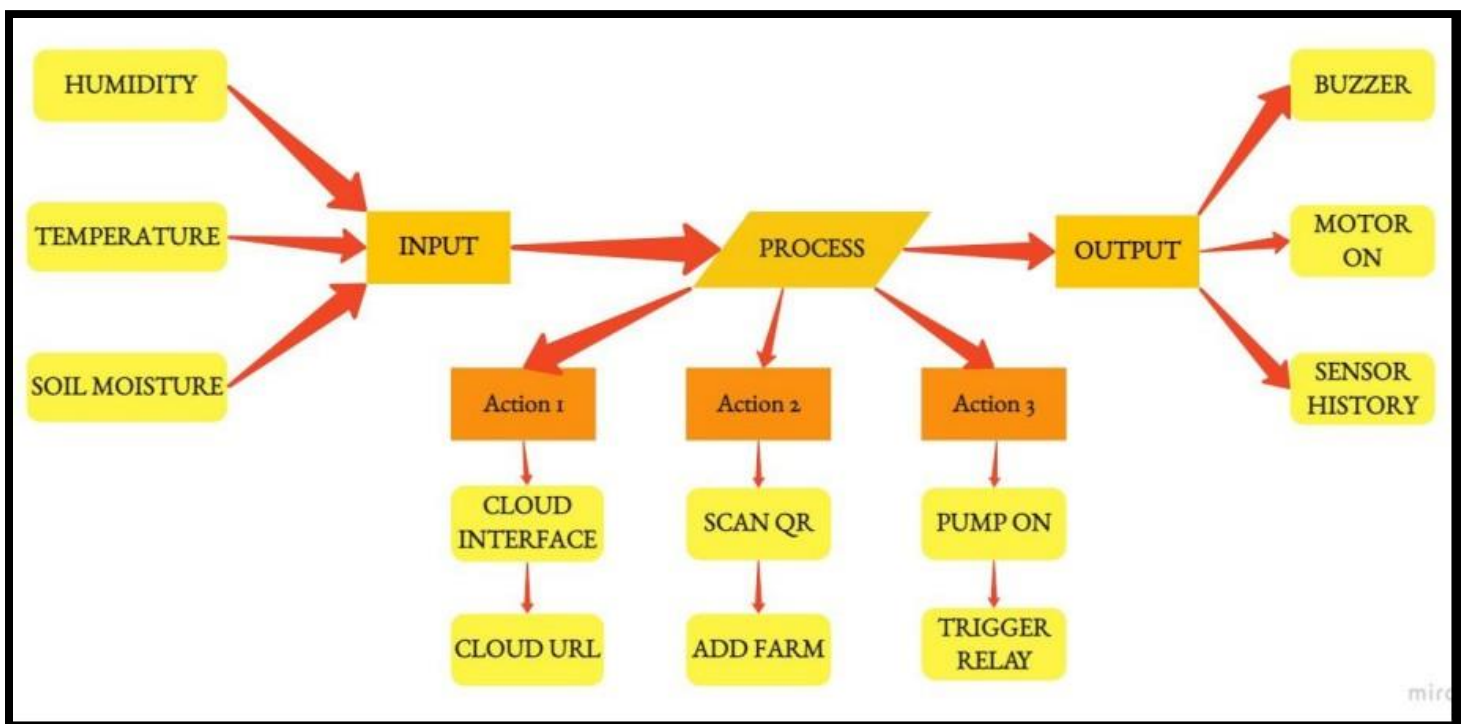
## 5. PROJECT DESIGN

### 5.1 DATA FLOW DIAGRAMS

#### PROJECT FLOW:

- The parameters like temperature, humidity, and soil moisture are updated to the Watson IoT platform
- The device will subscribe to the commands from the mobile application and control the motors accordingly
- APIs are developed using Node-RED service for communicating with Mobile Application
- A mobile application is developed using the MIT App inventor to monitor the sensor parameters and control the motors.

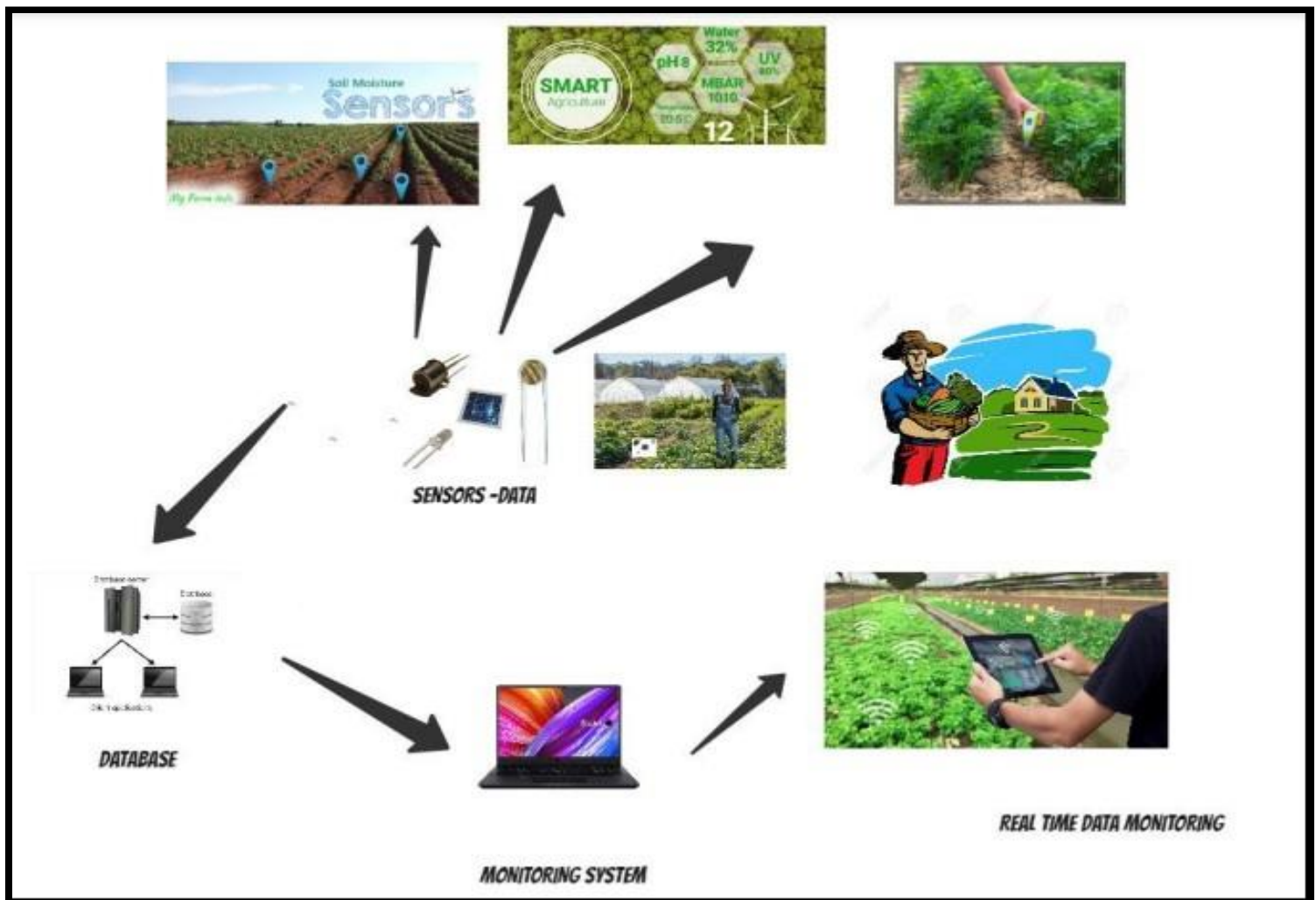
#### DATA FLOW DIAGRAM:



## 5.2 SOLUTION AND TECHNICAL ARCHITECHTURE

### SOLUTION ARCHITECHTURE:

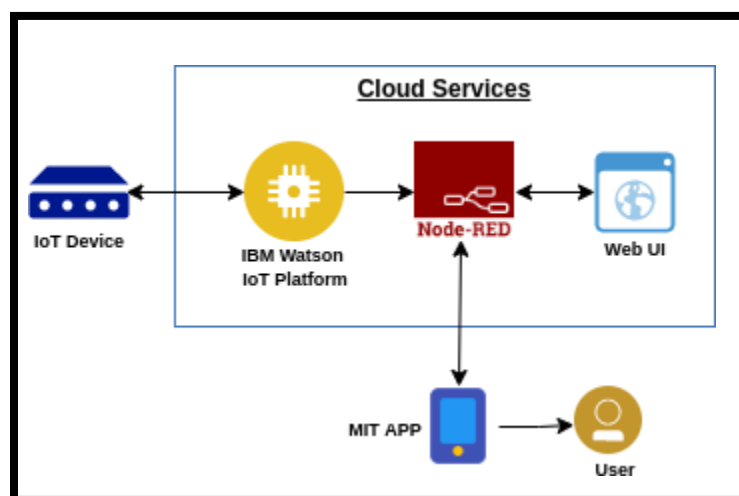
- IoT-based agriculture system helps the farmer in monitoring different parameters of his field like soil moisture, temperature, and humidity using some sensors.
- Farmers can monitor all the sensor parameters by using a web or mobile application even if the farmer is not near his field. Watering the crop is one of the important tasks for 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.





## TECHNICAL ARCHITECHTURE:

### PROJECT FLOW:



- The parameters like temperature, humidity, and soil moisture are updated to the Watson IoT platform
- The device will subscribe to the commands from the mobile application and control the motors accordingly
- APIs are developed using Node-RED service for communicating with Mobile Application
- A mobile application is developed using the MIT App inventor to monitor the sensor parameters and control the motors.
- To accomplish this, we have to complete all the activities and tasks listed below:
- Create and configure IBM Cloud Services
- Create IBM Watson IoT Platform
- Create a device & configure the IBM IoT Platform
- Create Node-RED service
- Create a database in Cloudant DB to store all the sensor parameters
- Develop a python script to publish and subscribe to the IBM IoT platform
- Configure the Node-RED and create APIs for communicating with mobile application
- Develop a mobile application to display the sensor parameters and control the motors

### COMPONENTS AND TECHNOLOGIES:

S. NO	Component	Description	Technology
1.	User Interface	Web UI, He can select the button to read the value of the selected button.	MIT APP
2.	Application Logic-1	The parameters like temperature, humidity, and soil moisture are updated to the Watson IoT platform	Watson IoT platform (Python Script)

3.	Application Logic-2	Configure the Node-RED and create APIs for communicating with mobile application	Node-RED
4.	Application Logic-3	Create IBM Watson IoT Platform	IBM Watson Assistant
5.	Cloud Database	Create and configure IBM Cloud Services	IBM Cloudant etc.
6.	File Storage	Create a database in Cloudant DB to store all the sensor parameters	IBM Block Storage or Other Storage Service or Local Filesystem

#### APPLICATION CHARACTERISTICS:

S. NO	Characteristics	Description	Technology
1.	Open-Source Frameworks	Python Script , Arduino IDE Code	Python IDE, Arduino IDE
2.	Security Implementations	Since it involves cloud storage of gathered sensor data, which could be misused, Data handling must be highly secure.	SHA-512, RIPEMD-180.
3.	Scalable Architecture	It should be made used in remote areas where technological advancements have not even been raised and should deliver a more productive and sustainable form of agriculture.	Highly Stable Network Connectivity
4.	Availability	It should monitor water level, fuel level, electric fence-theft monitoring, temperature, humidity, tractor guidance, GPS tags, soil moisture, and toxic gases.	Sensors
5.	Performance	Highly effective monitoring, tracking, and recovery of farm assets, tracking range should be greater than at least 5km. Continuous readings on temperature,gas,humidity,pH,smoke detection ,water and fuel levels are necessary	Sensors

### 5.3 USER STORIES

List of all the user stories for the Smart farming application are as follows;

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Farmer-Mobile user	End User-Mobile app	USN-1	I have to check the temperature value of my field.	Click on the button to view the temperature.	High	Sprint-1
		USN-2 I	I have to monitor the soil moisture content near my crops.	Click on the button to view the moisture content	High	Sprint-1
		USN-3 I	I have to measure the humidity conditions for crop storage.	Click on the button to view the crop storage..	Low	Sprint-2
		USN-4 I	I have to measure the current temperature and compare it with previous temperature.	Click on the option to compare results.	Medium	Sprint-1
		USN-5	I have to visualize the graph of crop production.	Click on the graph button to visualize the results.	High	Sprint-1

## 6 PROJECT PLANNING AND SCHEDULING

### 6.1 SPRINT PLANNING AND ESTIMATION:

Sprint - 1	Hardware	USN-1	Sensors and Wi-Fi module with python code	2	High	SAJINA S (Leader)
Sprint - 2	Software	USN-2	IBM Watson IOT Platform, Workflows for IOT scenarios	2	High	NITHISH S (Member 1)

			using Node-Red			
Sprint - 3	MIT App	USN-3	To develop a mobile application using MIT.	2	High	ANTONY SAMY DAVID A (Member 2)
Sprint - 4	Web UI	USN-4	To make the user interact with software.	2	High	KAVIPRASATH V (Member 3)

#### Project Tracker, Velocity & Burndown Chart:

Sprint	Total Story Points	Duration	Sprint start date	Story points(comp lated) as onplanned end date	Sprint release date(Actual)	Sprint end date
Sprint-1	20	6 Days	24 Oct 2022	20	29 Oct 2022	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	20	5 Nov 2022	5 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	20	12 NOV 2022	12 NOV 2022
Sprint-4	20	6 Days	14 Nov 2022	20	14 NOV 2022	14 NOV 2022

#### VELOCITY:

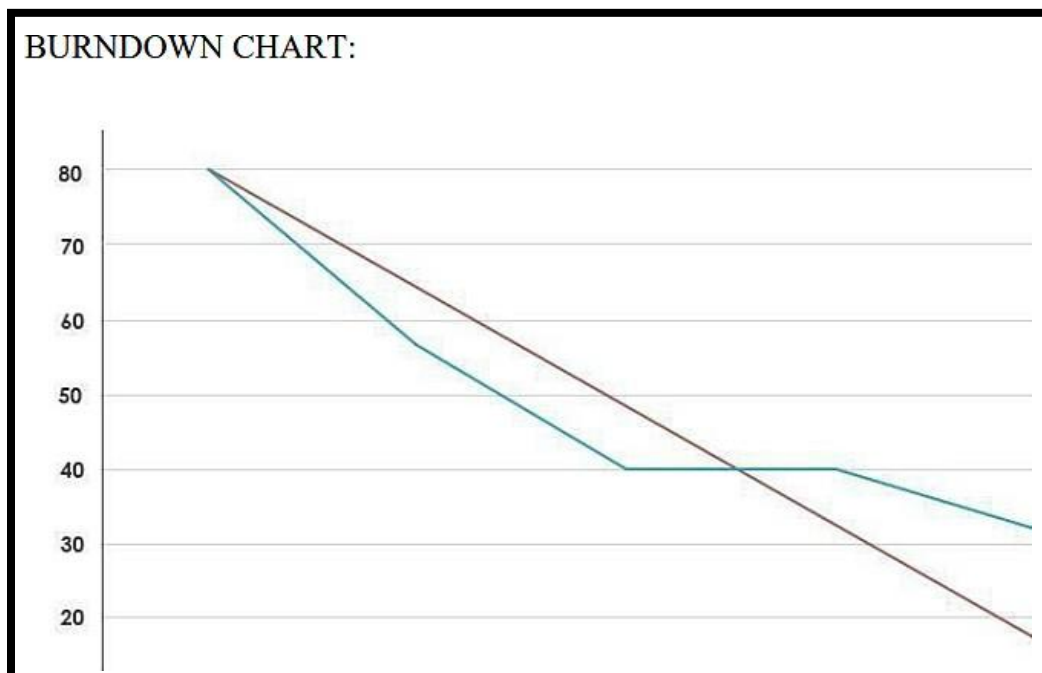
AV for sprint 1= Sprint Duration /velocity =20/6=3

AV for sprint 2= Sprint Duration/Velocity=20/6=3

AV for Sprint 3=Sprint Duration/Velocity=20/6=3

AV for Sprint 4=Sprint Duration/Velocity=20/6=3

BURNDOWN CHART:



## 6.2 SPRINT DELIEVERY SCHEDULE

S.NO	ACTIVITY TITLE	ACTIVITY DESCRIPTION	DURATION
1	Understanding the project	Assign ed the team Members after that create repository in the GitHub and then assign task to each member and guide them how to access the GitHub while submitting the assignments	1 week
2	Staring The Project	We the Team Members were Assigned all the Tasks Based on Sprints and Work on It Accordingly	1 week
3	Completing Every Task	Team Leader should ensure that whether every team member have completed the assigned task or not	1 week
4	Stand Up Meetings	Team Lead Must Have a Stand-Up Meeting with The Team and Work on The Updates and Requirement Session	1 week
5	Deadline	Ensure that team members are completing every task within the deadline	1 week
6	Budget and Scope of project	Analyze the overall budget which must be 1 week within certain limit it should be favorable to every person	1 week



## 7. CODING AND SOLUTIONING

7.1 FEATURE -1 SOIL MOISTURE DETECTION

7.2 FEATURE-2 HUMIDITY DETECTION

7.3 FEATURE -3 TEMPERATURE DETECTION

7.4 FEATURE-4 MOTOR ON AND OFF

### PYTHON CODE:

#### Goal:

To develop the python code to publish and subscribe to the commands from the IBM cloud.

#### PROGRAM:

```
import wiotp.sdk.device
import time
import OS
import datetime
import random
myConfig = {"identity": {"orgId": " 023f97" "typeId": "NodeMCU" "deviceId": "12345"},
"auth": {"token": " CT8N7Sz?giHVFxk-V?" } }
client = wiotp.sdk.device.DeviceClient (config =myConfig, logHandlers=None)
client.connect ()
def myCommandCallhack (cmd) :
print ("Message received from IBM IOT Platform: %s" %cmd.data [' command' ])
m=cmd. data [' command' ]
if (m== "motoron"):
print ("Motor is switched on")
elif (m=="motoroff"):
print ("Motor is switched OFF")
print ("")
while True:
soil=random.randint (0,100)
temp=random.randint (-20,125)
hum=random.randint (0,100)
myData={'soil_moisture': soil, 'temperature':temp, 'humidity' :hum}
client.publishEvent (eventId="status", msgFormat="json", data=myData, gos=0,
onPublish=None)
print ("Published data Successfully: %s", myData)
time.sleep (2)
client.commandCallback = myCommandCallback
client.disconnect ()
```

## 8. TESTING

### 8.1 TEST CASES

#### I. IBM Watson IOT service:

##### Goal:

To create an IBM Watson IOT service and create a device using it.

##### Steps to create an IBM Watson IOT service:

- Click on catalog in IBM cloud account.
- Click on services.
- Enter as Internet of thing platform.
- Enter region and pricing plan.
- Enter service name and click create.
- Click on launch.
- Then IBM Watson OT platform opens.
- Click on sign in.
- Enter IBM Id.
- Enter Password.
- Then you can access IBM Watson IOT platform.

##### Steps to create a device:

- Click on devices in IBM Watson IOT platform.
- Choose to create a device.
- Enter the device type as Node MCU.
- Enter the device ID as 12345.
- Click next.
- Enter device credentials (optional).
- Click next.
- Enter the authentication token (optional).
- Click on continue.
- Click on next.
- Click finish

Device is created successfully, and we can see device credentials

Organization ID	023f97
Device Type	Node MCU
Device ID	12345
Authentication Method	Use- token- auth
Authentication Token	CT8N7Sz?giHVFxk-V?

## Device Credentials

You registered your device to the organization. Add these credentials to the device to connect it to the platform. After the device is connected, you can navigate to view connection and event details.

Organization ID	023f97
Device Type	NodeMCU
Device ID	12345
Authentication Method	use-token-auth
Authentication Token	CTSN7Sz?giHVPXc-V?

## II. Creation of Node – Red Service:

### Goal:

To create a Node Red service.

### Steps to create a Node-Red service:

- Click on catalog in IBM cloud account.
- Click on services.
- Enter as Node red service.
- Node red app opens click on get started.
- Enter app name as default.
- Enter region as London.
- Choose pricing plan as lite.
- Click create.
- You will be redirected to a new page.
- Click on deploy your app.
- Choose cloud foundry.
- Enter IBM API key (by clicking new+).
- Choose memory size as default.
- Enter region as London.
- Click next.
- Click create.
- Status will be updated after creation.
- Click on App URL.
- Click next.
- Choose not recommended.
- Click next.
- You will see Node red page.
- Go to your node red flow editor.
- In the left panel choose nodes.

- In the right panel choose context mode.
- In hello node red inject node enter the data as string and choose to repeat as none.
- Click done.
- Click debug node.
- Choose to deploy.
- When you click button on inject node you can see the message in debug console.

#### Account Creation:

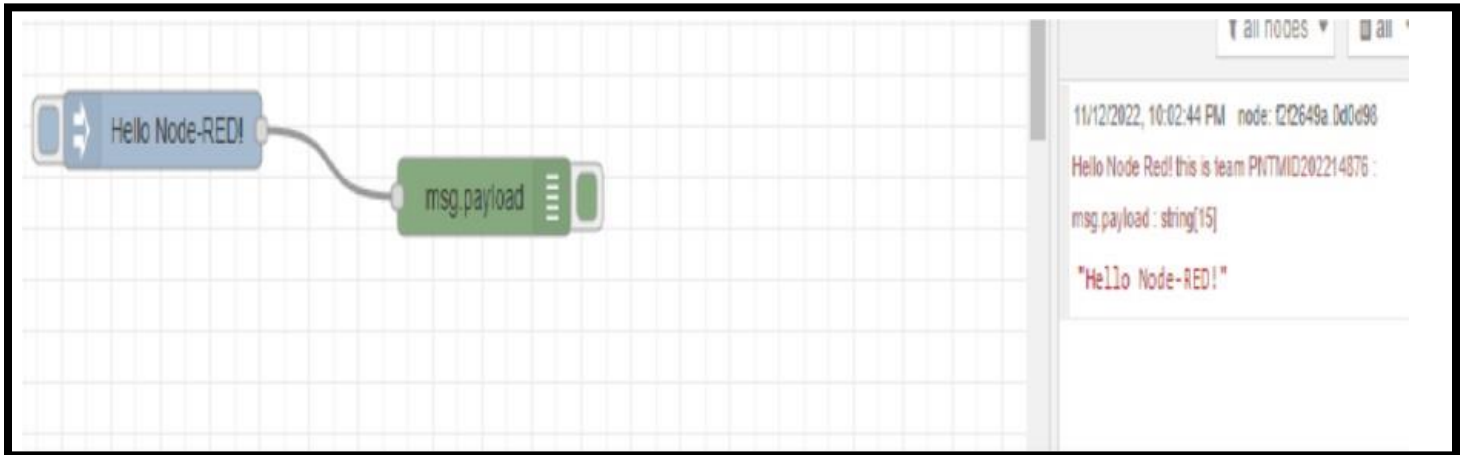
The screenshot shows the IBM Cloud console interface for an application named "Node RED BRMXW 2022-11-12". The interface is divided into several sections:

- Details:**
  - App URL: You must deploy your app first
  - Source: <https://eu-gb.git.cloud.ibm.com/sajupikachu/NodeREDBRMXW202...>
  - Resource group: Default
  - Deployment target: You must deploy your app first
  - Created: 11/12/2022
- Services:**
  - Cloudant (with a menu icon)
  - Open dashboard, Documentation, API reference, Credentials (with a dropdown arrow)
- Deployment Automation:**
  - Name: NodeREDBRMXW2022-11-12
  - Location: London
  - Tool integrations: (Icons for various tools)
- Delivery Pipelines:**
  - Name: pr-pipeline, Status: No stages detected
  - Name: ci-pipeline, Status: No stages detected

#### Details

App URL	<a href="https://node-red-br.eu-gb.mybluemix.net">https://node-red-br.eu-gb.mybluemix.net</a>
Source	<a href="https://eu-gb.git.cloud.ibm.com/sajupikachu/NodeREDBRMXW202...">https://eu-gb.git.cloud.ibm.com/sajupikachu/NodeREDBRMXW202...</a>
Resource group	Default
Deployment target	Node RED BRMXW 2022-11-12
Created	11/12/2022

## Interface:



## 8.2 USER ACCEPTANCE TESTING

Entice				Enter		Engage				
Entice How does someone initially become aware of the product?				Enter How do people interact with the product begin the process?		Engage How does someone interact with the product beyond?				
Manual monitor		From appstore		Backup for application	Live sensor and setup installation	Application permissions	Entry option selection	Data provision	Requirement specification	
The farmer is merely present in the farm.		Farmer can download the app from application store.		Farmer should allow necessary permissions for app to be installed	Farmer should get the sensors and required setup installed in farm.	Location and All storage permissions enabled	Farmer should select the type of farm from options.	Farmer should mention the dimension of the farm.	Farmer should specify the type of data about farm which he wants to access.	
Smart farming app installed in user mobile phone	Smart farming app installed in any android or ios device	Smart farming app can be accessed by the user from an website.		Technical person can install the setup in the farm.		Farmer can select the options through app interface		Farmer can ask for comparative analysis of data.	Farmer can ask for monthly report of data.	
Help me monitor my farm				Help me install the application		Help me to get this soil moisture data.		Help me to get this crop data.	Help me to get the temperature data	
It reduces my work in monitoring the farm.		The farm could be managed from a distance.		Helps me obtain the plot of data I gathered.		Helps me check the conditions of farm like temperature,pressure and humidity.		It helps me maintain a safe workplace.	Makes life simple and hassle free	Keeps up to date on farming technologies
I don't use smart phone and cannot own it.	I don't feel confident using smartphone app.	Introduction of new technology makes me feel left behind.		I donot trust technology or the application.		I feel smart phones are distraction for the farms.		My farm has poor internet connection	The app is complex to use and contains errors.	It doesn't interest me.
Easy to access and navigate	Visual/colorful submission with save feature.	Contact/helpline simple login offline options	Tacking and status updates	Verification text and clear instructions and action buttons	User friendly support option,good visual interface	Shows advisors how to use it		Long lead in time between launch and usage	No persona or personal data in photos.	Dedicated helpline





## 9. RESULTS

### 9.1 PERFORMANCE METRICS

#### PYTHON CODE RESULTS:

The screenshot displays the Spyder Python IDE interface. The left pane shows a Python script named `temp.py` that uses the `wiot.sdk` library to connect to an IBM IoT Platform and publish sensor data (soil moisture, temperature, humidity) as JSON objects. The right pane shows the console output, which displays a series of 'Published data Successfully' messages, each containing a JSON object with the sensor readings.

```

6 import datetime
7 import random
8 myConfig = {
9     "identity": {
10         "orgId": "023f97",
11         "typeId": "RED",
12         "deviceId": "89765"
13     },
14     "auth": {
15         "token": "123456789"
16     }
17 }
18 client = wiot.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
19 client.connect()
20
21
22 def myCommandCallback(cmd):
23     print("Message received from IBM IOT Platform: %s" % cmd.data['cc'])
24     print("cc: %s" % cmd.data['command'])
25     if (cmd == "motoron"):
26         print("Motor is switched on")
27     elif (cmd == "motoroff"):
28         print("Motor is switched OFF")
29     print("")
30
31 while True:
32     soil=random.randint(0,100)
33     temp=random.randint(-20,125)
34     hum=random.randint(0,100)
35     myData={'soil_moisture': soil, 'temperature':temp, 'humidity': hum}
36     client.publishEvent(eventId="status",msgformat="json", data=myData,
37     print("Published data Successfully: %s", myData)
38     time.sleep(2)
39     client.commandCallback = myCommandCallback
40     client.disconnect()
  
```

Console Output:

```

Published data Successfully: %s {'soil_moisture': 99, 'temperature': 94, 'humidity': 83}
Published data Successfully: %s {'soil_moisture': 8, 'temperature': 12, 'humidity': 48}
Published data Successfully: %s {'soil_moisture': 23, 'temperature': 87, 'humidity': 4}
Published data Successfully: %s {'soil_moisture': 80, 'temperature': 80, 'humidity': 25}
Published data Successfully: %s {'soil_moisture': 63, 'temperature': 80, 'humidity': 87}
Published data Successfully: %s {'soil_moisture': 51, 'temperature': -7, 'humidity': 17}
Published data Successfully: %s {'soil_moisture': 58, 'temperature': 65, 'humidity': 30}
Published data Successfully: %s {'soil_moisture': 61, 'temperature': 64, 'humidity': 96}
Published data Successfully: %s {'soil_moisture': 31, 'temperature': 104, 'humidity': 59}
Published data Successfully: %s {'soil_moisture': 93, 'temperature': 96, 'humidity': 18}
Published data Successfully: %s {'soil_moisture': 55, 'temperature': -14, 'humidity': 2}
Published data Successfully: %s {'soil_moisture': 64, 'temperature': 20, 'humidity': 2}
Published data Successfully: %s {'soil_moisture': 73, 'temperature': 91, 'humidity': 66}
Published data Successfully: %s {'soil_moisture': 69, 'temperature': 40, 'humidity': 49}
Published data Successfully: %s {'soil_moisture': 89, 'temperature': 3, 'humidity': 85}
Published data Successfully: %s {'soil_moisture': 51, 'temperature': 45, 'humidity': 86}
Published data Successfully: %s {'soil_moisture': 89, 'temperature': 114, 'humidity': 48}
Published data Successfully: %s {'soil_moisture': 57, 'temperature': 19, 'humidity': 72}
  
```

IBM Watson IoT Platform

023f97.internetofthings.ibmcloud.com/dashboard/devices/browse

IBM Watson IoT Platform

Identity Device Information Recent Events State Logs

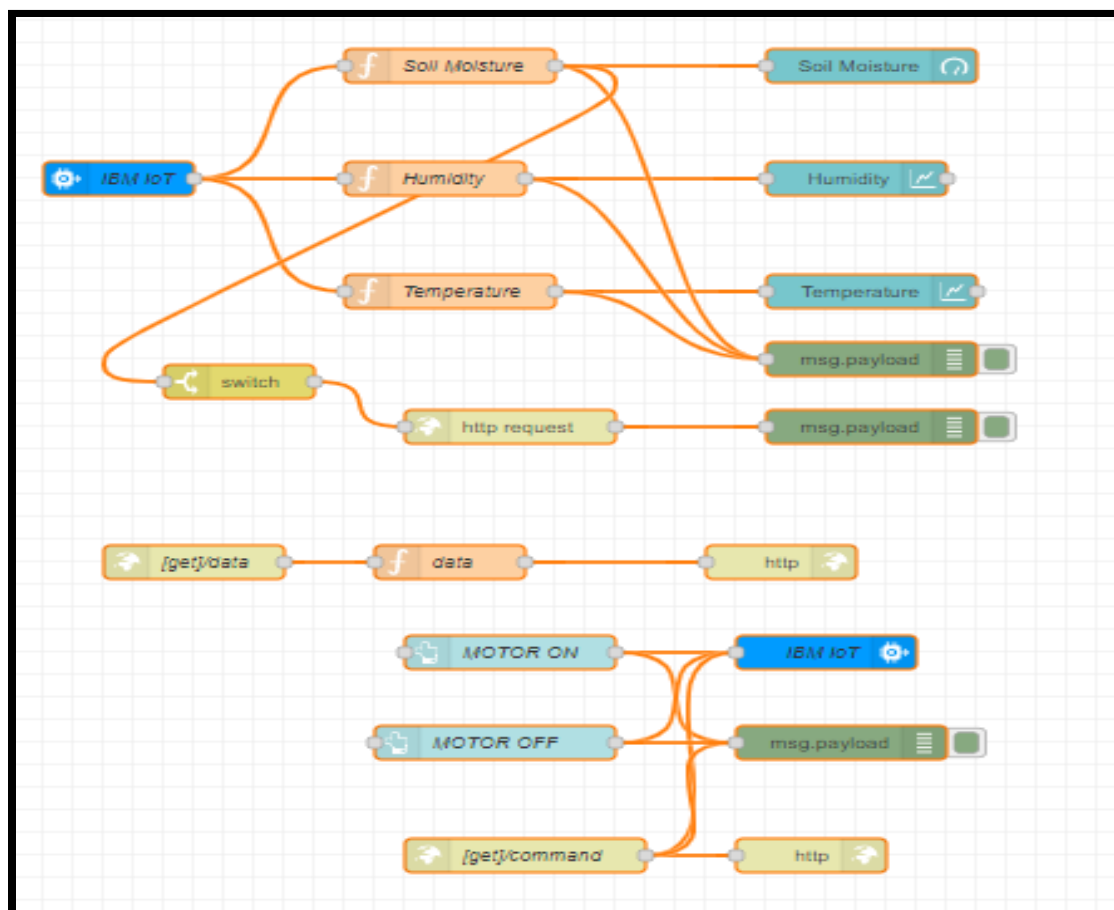
Showing Raw Data | No Interfaces Available

Property	Value	Type	Event	Last Received
soil_moisture	92	Number	status	a few seconds ago
temperature	-18	Number	status	a few seconds ago
humidity	7	Number	status	a few seconds ago

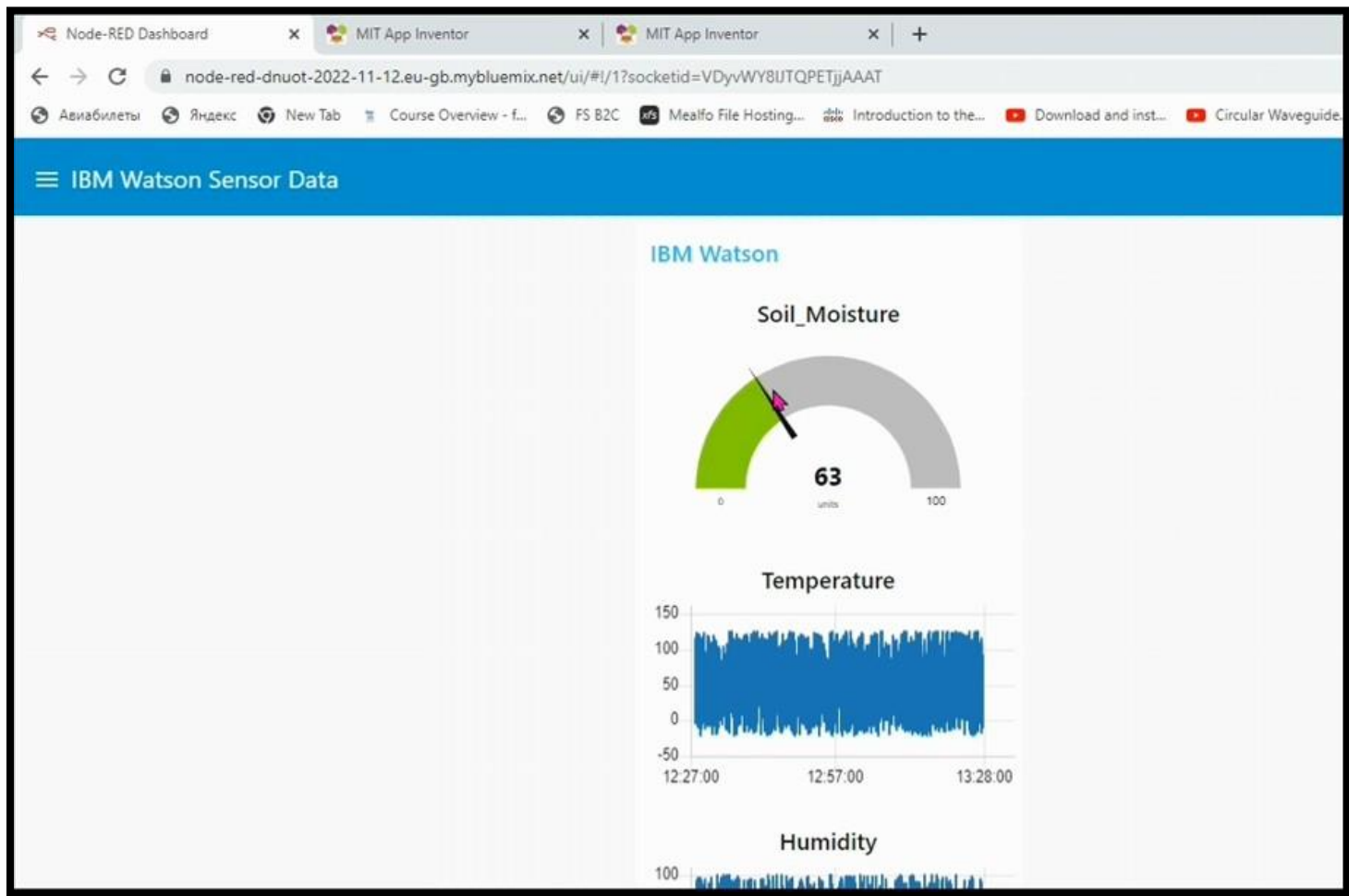
Items per page 50 | 1-3 of 3 items

1 of 1 page

## WEB APPLICATION NODE RED FLOW:



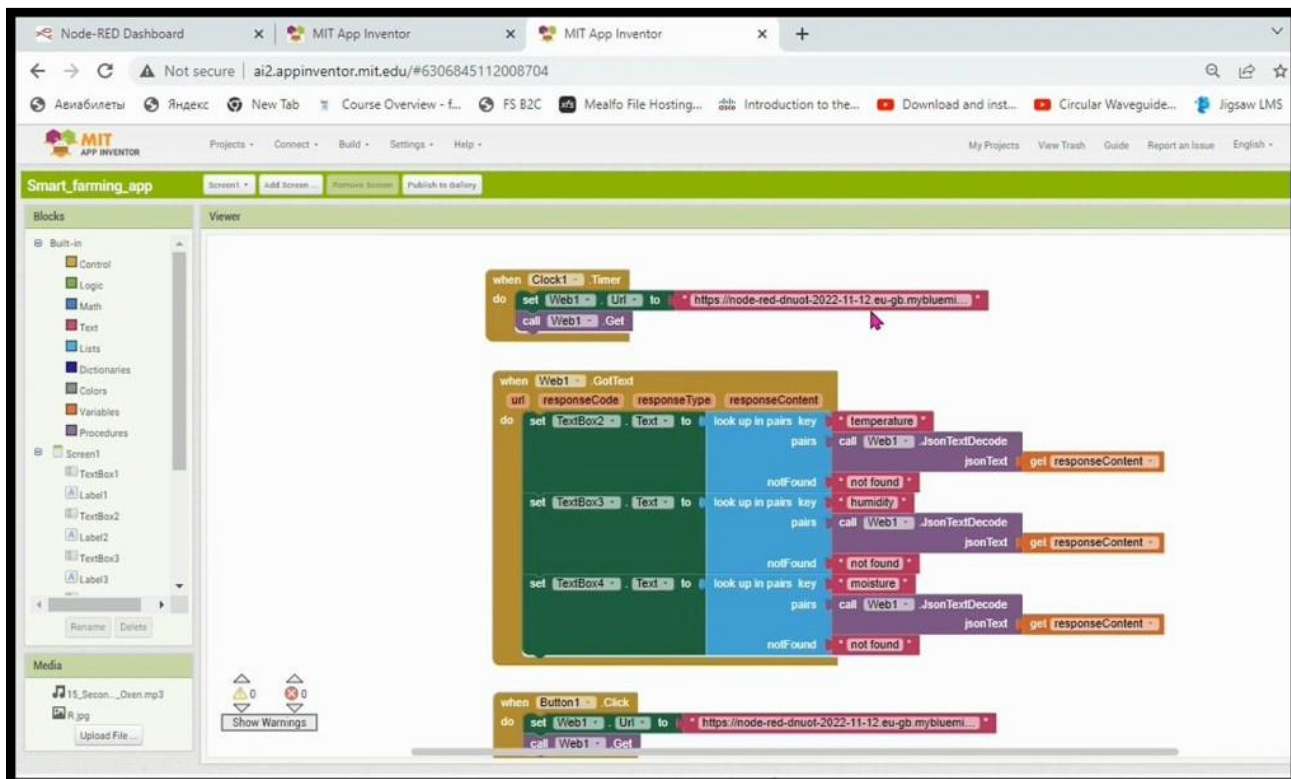
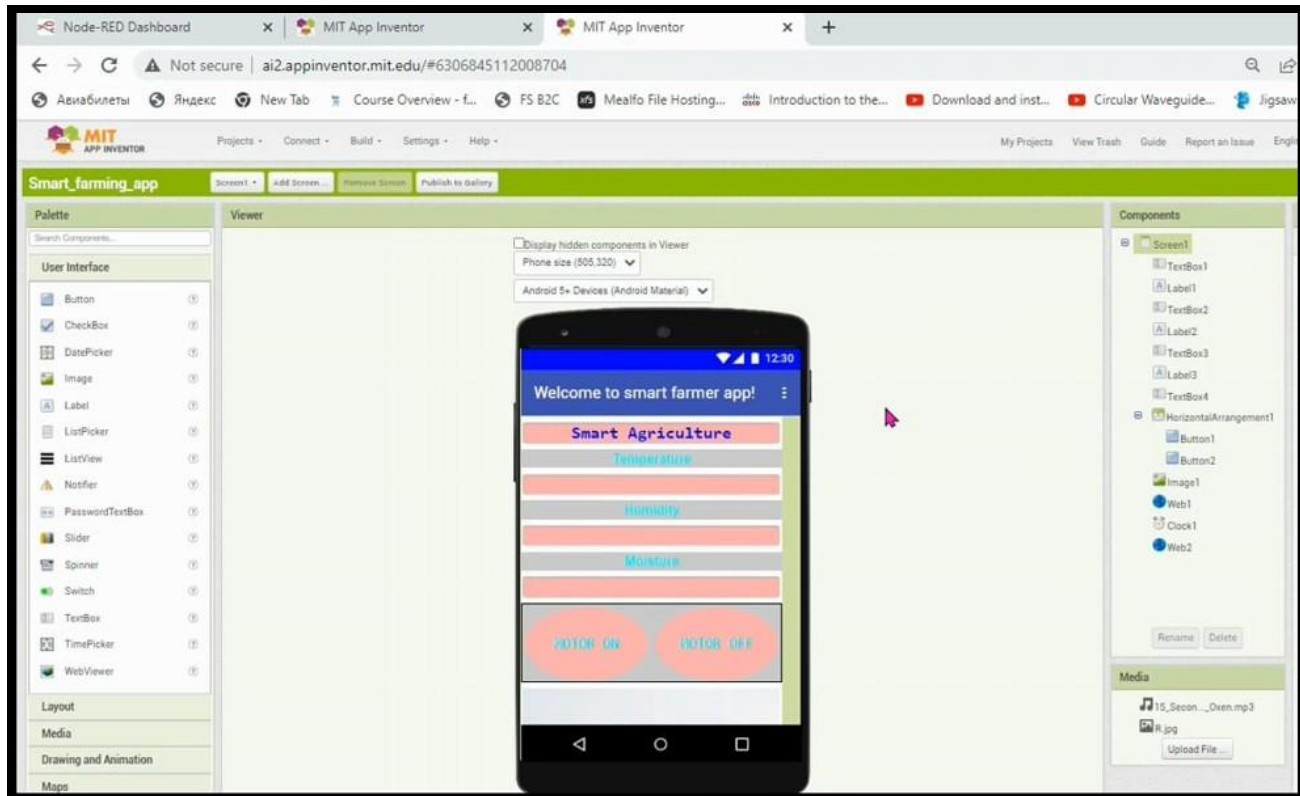
## WEB APPLICATION DASHBOARD:



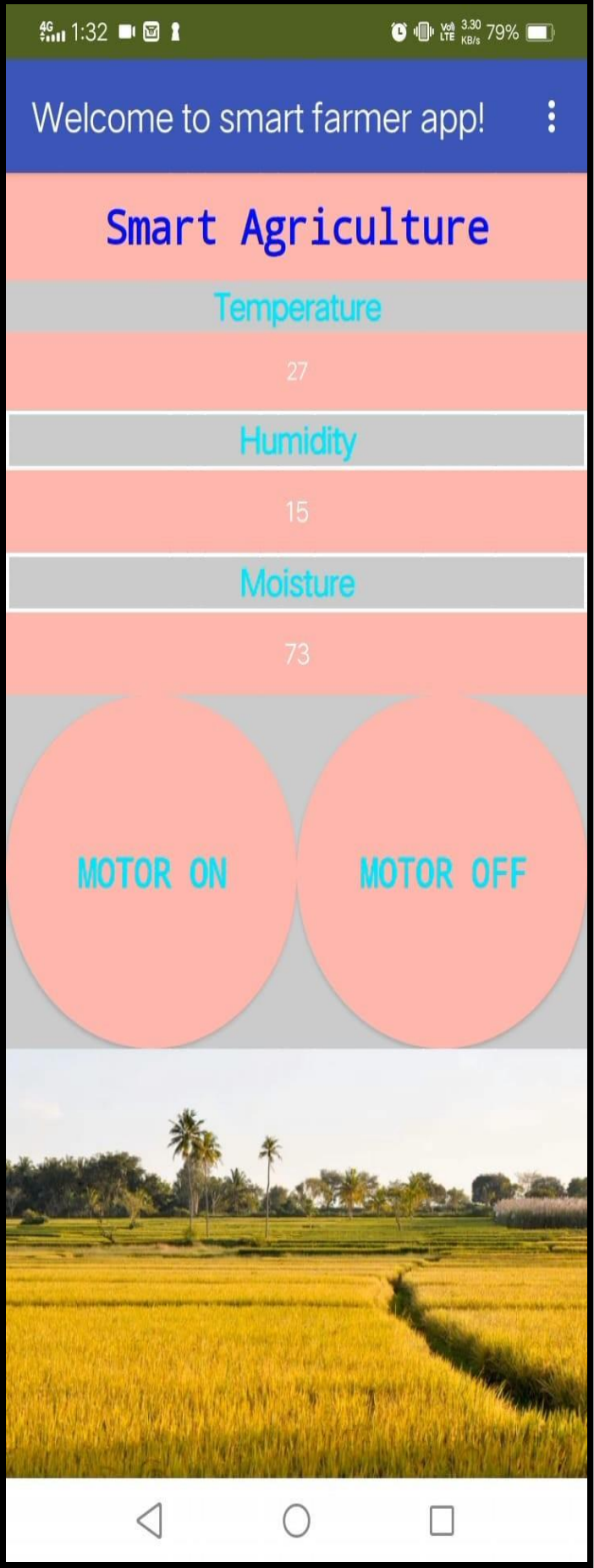
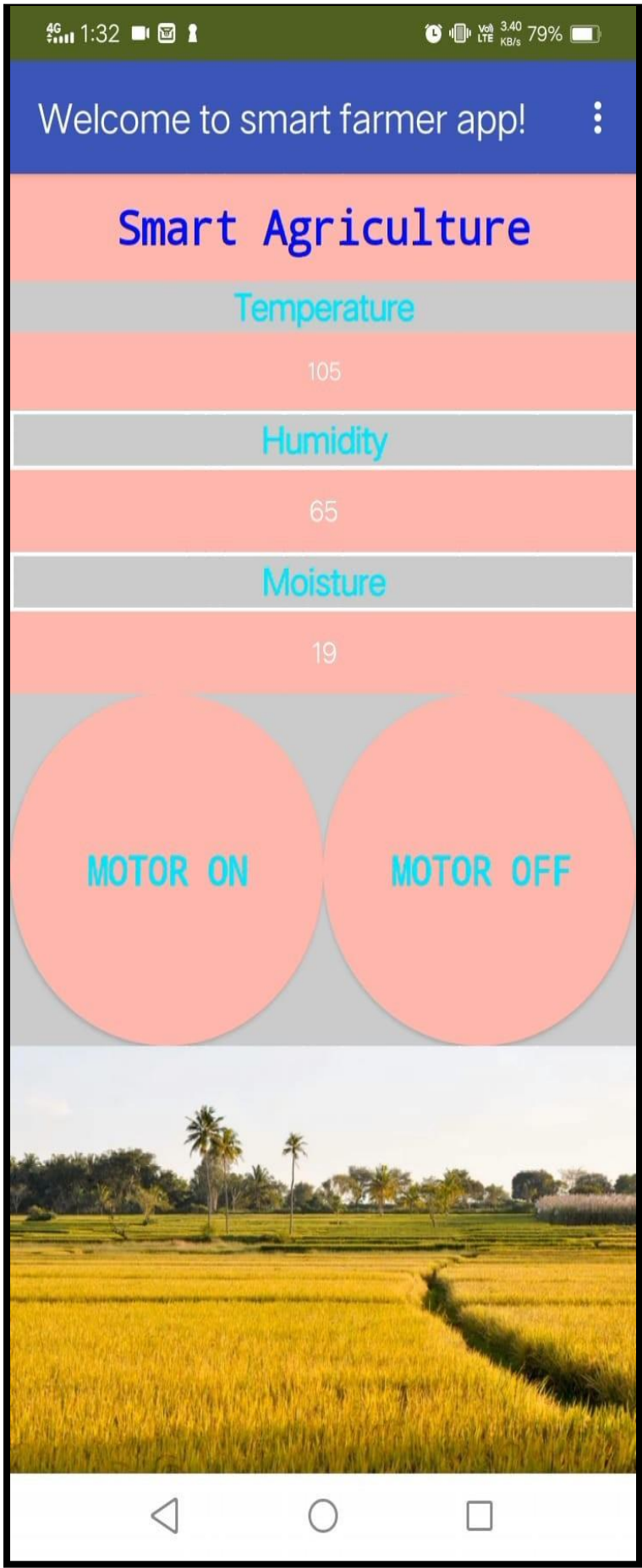
The screenshot shows the Node-RED console with a single message displayed:

```
("temperature":20,"humidity":56,"moisture":70)
```

## MOBILE APPLICATION:









## **ADVANTAGES:**

- One of the really good things about this branch of farming is that it allows for Soil Sensing.
- This aspect of smart farming gives room for you as a farmer to test your soil for information and also measure it for a wide range of important and nutritious constituents necessary in securing the good health of your farm produce.
- Soil sensing is also employed to appropriately control the application of real-time variable rate equipment. This allows you to understand the scale of your grounds, making you also, in this process, devise effective ways of conserving necessary farming resources like water, fertilizer and so on.
- So, with this, you only have to apply fertilizers and pesticides where you need to apply them so as not to negatively affect your plants.
- You also get to conserve seeds, fertilizer, water, etc., and still even maximize yields at the end of the day.
- You also get to get important information about the amount of air and the levels of air, sound, humidity, and temperature of your environment.
- Smart farming is a wonderful option if you want to save the cost of electricity.
- It allows for the use of solar-powered tools like pumps that save your expenditure.
- It is cost-effective as it somewhat reduces the spending usually generated by farmers in maintaining their capital-intensive techs.
- Smart agriculture makes use of AI to improve the process of wireless monitoring, regulation and data collection.
- With these inputs on your farm, all thanks to smart farming, you can be sure of high-quality crop production and delivery.

## **DISADVANTAGES:**

- One huge disadvantage of smart farming is that it requires an unlimited or continuous internet connection to be successful.
- This means that in rural communities, especially in the developing countries where we have mass crop production, it is completely impossible to operate this farming method.
- In places where internet connections are frustratingly slow, smart farming will be an impossibility.
- As pointed out earlier, smart farming makes use of high techs that require technical skill and precision to make it a success.
- It requires an understanding of robotics and ICT.
- However, many farmers do not have these skills.
- Even finding someone with this technical ability is difficult or even expensive to come by, at most.
- And, this can be a discouraging factor hindering a lot of promising farmers from adopting it

## 11. CONCLUSION

Agriculture offers an opportunity to improve the lives of millions of food-insecure people and help countries develop economies that create jobs and raise incomes. Smart farming stands as an opportunity to improve the livelihood of farmers and rural people.

## 12. FUTURE WORKS

The agricultural folks can develop once the techniques are refined to guide poorness mitigation and rising the specification of the individuals. smart farming has a real potential to deliver a more productive and sustainable form of agricultural production, based on a more precise and resource-efficient approach. New farms will finally realize the eternal dream of mankind. It'll feed our population, which may explode to 9.6 billion by 2050.

## 13. APPENDIX

### SOURCE CODE

```
#pip install wiotp-sdk
#pip install OS
import wiotp.sdk.device
import time
#import OS
import datetime
import random
myConfig = {
    "identity": {
        "orgId": "023f97",
        "typeId": "RED",
        "deviceId": "89765"
    },
    "auth":{
        "token": "123456789"
    }
}
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect ()

def myCommandCallback(cmd):
```

```
print ("Message received from IBM IOT Platform: %s" % cmd.data ['command'])
m=cmd.data['command']
if (m== "motoron"):
    print ("Motor is switched on")
elif (m=="motoroff"):
    print ("Motor is switched OFF")
print ("")
while True:
    soil=random.randint(0,100)
    temp=random.randint(-20,125)
    hum=random.randint(0,100)
    myData={'soil_moisture': soil, 'temperature':temp, 'humidity' :hum}
    client.publishEvent(eventId="status",msgFormat="json", data=myData, qos=0,
onPublish=None)
    print ("Published data Successfully: %s", myData)
    time.sleep(2)
    client.commandCallback = myCommandCallback
client.disconnect()
```

**GITHUB LINK:**

<https://github.com/IBM-EPBL/IBM-Project-44974-1660727655>

**PROJECT DEMO VIDEO LINK:**

[https://drive.google.com/file/d/1rRuX8k\\_8hZ6CJ8QKxao2dWqVyLYxq](https://drive.google.com/file/d/1rRuX8k_8hZ6CJ8QKxao2dWqVyLYxq)

[siu/view?usp=drivesdk](#)