

PROJECT REPORT

ON

**Smart Farmer - IoT Enabled Smart Farming
Application**

TEAM ID: PNT2022TMID39327

TEAM MEMBERS:

AARTHY R

ABIRAMI S

JAMUNARANI S

VIJAYALAKSHMI V

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1. INTRODUCTION:

1.1 PROJECT OVERVIEW:

In Agriculture, yield depends on many factors such as seeds quality, soil type, moisture, temperature, and other climatic factors. As a result, production of food-grains fluctuates year after year if any of factors make an impact. A year of abundant output of cereals is often followed by a year of acute shortage especially in India. Due to this problem, obtained total yield was not meeting to food requirements of people and as a result leaving many people to starvation. This has been for many years due to Traditional

Agriculture was followed. In the recent years Government started many initiatives like setting soil testing labs, good quality fertilizers and seeds and modern equipment like tractors etc. and most importantly Modern Agriculture had taken shape. But still many farmers do not have any information on climatic and plant conditions beforehand so that requires action can be taken care.

1.2 Purpose:

Through many scientific research, it is found that knowing beforehand the climatic conditions by farmers with an easy UI (User Interface) so that they can monitor closely and perform required actions.

Therefore, the purpose of this project is to make a Smart Agriculture System based on Internet of Things where the dashboard can give all the agricultural conditions of crops and weather conditions, also the water pump can be toggled on/off through the same dashboard, instead of doing it manually. Also, the all the climatic and crop condition information is recorded for future reference and analysis.

2. LITERATURE SURVEY:

2.1. EXISTING PROBLEM:

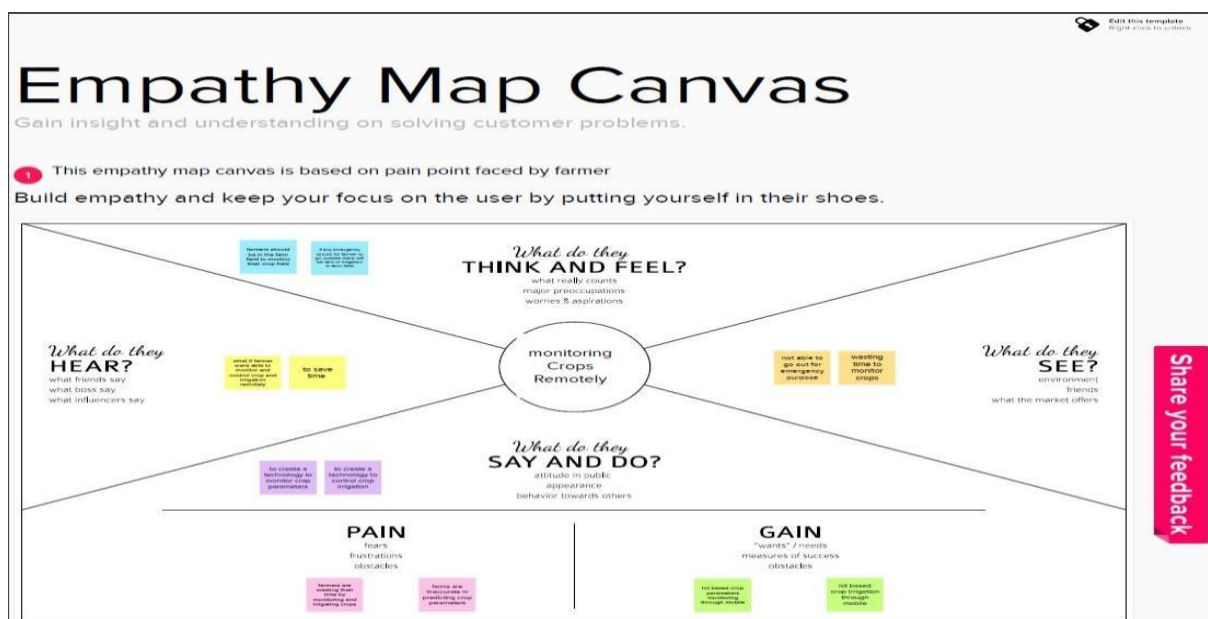
The Traditional agriculture methods is still used by many farmers and though a small percentage of farmers converted into modern agriculture, majority of yield is not produced due to no easy to use system to closely monitor the crop conditions like moisture, temperature etc. Also, another major issue is the unpredictable weather conditions and the farmers wholly depend on Television broadcast which does not give real time updates.

2.2 References

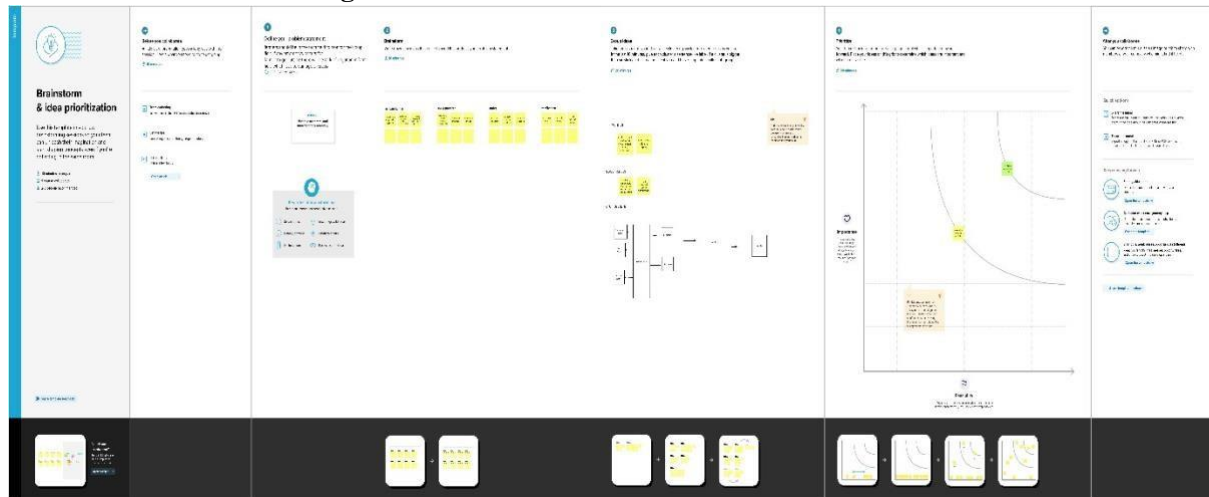
To overcome the above mentioned we proposed to build user friendly dashboard where the farmer can get all the crop conditions in real time and that too remotely and can track the climatic changes and conditions at his/her location. To track the crop conditions, we can choose from variety of IoT devices and micro controllers which monitor the condition and shows the gathered information in the dashboard. Also, the motor pump can be controlled remotely. For the weather changes to be shown in the dashboard we can open weather API for accurate and real time information.

3. IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas



3.2 Ideation & Brainstorming



3.3 Proposed Solution

Proposed Solution Template:

| S.No. | Parameter | Description |
|-------|--|--|
| 1. | Problem Statement (Problem to be solved) | Farmers should be in the farm field to monitor their crop field, if any emergency occurs for farmer to go outside there will be lack of irrigation in farm field which lead to damage in crops health |
| 2. | Idea / Solution description | IoT-based agriculture system helps the farmer to monitoring different parameters of his field like soil moisture, temperature, and humidity using some sensors by using a web or mobile application |
| 3. | Novelty / Uniqueness | when the farmer is not near his field, he 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. |
| 4. | Social Impact / Customer Satisfaction | A monthly subscription is charged to farmers for prediction and suggesting the irrigation timing based on sensors parameters like temperature ,humidity, soil moisture. |
| 5. | Business Model (Revenue Model) | A monthly subscription is charged to farmers for prediction and suggesting the irrigation timing based on sensors parameters like temperature, humidity, soil moisture. |
| 6. | Scalability of the Solution | Image recognition-based prediction of crops health Ai based automated irrigation using temperature, pressure, humidity, and soil moisture sensors |

3.4 Problem Solution Fit

| | | | | |
|---|--|--|---|---------------------------|
| Define CS, fit into CC | 1. CUSTOMER SEGMENT(S) <small>CS</small> <ul style="list-style-type: none">Farmers who have farm field to yield crops who is seeking to save 80% of time and who needs to monitor and control more than one field at a time are out target customers | 6. CUSTOMER CONSTRAINTS <small>C</small> <ul style="list-style-type: none">Farmers who are uneducated will suffer operating smart phones and will find difficulty in reading and understanding crop parameters and will find difficult to control irrigation. | 5. AVAILABLE <small>AB</small> <ul style="list-style-type: none">Farmers can monitor crop parameters and control irrigation remotely using smart phone integrated to Iot | Eg: give A/B, fit into CS |
| | 2. JOBS-TO-BE-DONE / PROBLEMS <small>JAP</small> <ul style="list-style-type: none">Farmers are forced to be in farm field, if any emergency Situation occurs and farmer is not in farm field there will be lack of irrigation which leads to crop damagesSatisfy customer's changing taste and expectations. | 9. PROBLEM ROOT CAUSE <small>R</small> <ul style="list-style-type: none">In accuracy in predicting crop parameters manually, wasting lots of time and energy in farm field | 7. BEHAVIOUR <small>B</small> <ul style="list-style-type: none">Sensors are integrated in the farm field to monitor parameters and data in processed and sent to the cloud (node red) using raspberry pi, the farmer can see parameters and control irrigation using smart phone | |
| Focus on JAP, fit into BIL, understand BC | 3. TRIGGERS <small>TR</small> <ul style="list-style-type: none">Farmer want to save his time and control irrigation more than one farm field at same time | 10. YOUR SOLUTION <small>RL</small> <ul style="list-style-type: none">Iot integrated remote farming using sensors, irrigation system and raspberry pi connected to node red, where farmer can monitor and control irrigation remotely | 8.1 ONLINE CHANNELS <small>CH</small> <ul style="list-style-type: none">The emerging out of convergences of IT and farming techniques, it enhances the agricultural value chain through the application of Internet and related | Eg: give A/B, fit into CS |
| | 4. EMOTIONS: BEFORE / AFTER <small>EM</small> <ul style="list-style-type: none">Farmer get bored by wasting time in farm field for irritating, what if farmer were able to control irrigation by watching movie in theatre or by watching tv. | | 8.2 OFFLINE CHANNELS <small>CH</small> <ul style="list-style-type: none">Users are in offline they are only known about the previous information about the field | |
| Define CS, fit into CL | | | | |

4. REQUIREMENT ANALYSIS

14.1 Functional requirement

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|-------------------------------|--|
| FR-1 | raspberry pi | To interface temperature, humidity, soil moisture sensors and irrigation system(motor) |
| FR-2 | IBM cloud | To Store and display sensor parameters and control irrigation using internet |
| FR-3 | Node-RED | TO program raspberry pi and integrate it to cloud |
| FR-4 | MIT app inventor | To create app to display sensor parameters and to control irrigation systems |
| FR-5 | Open Weather API | Get the data and access the resource. |

14.2Non-Functional requirements

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

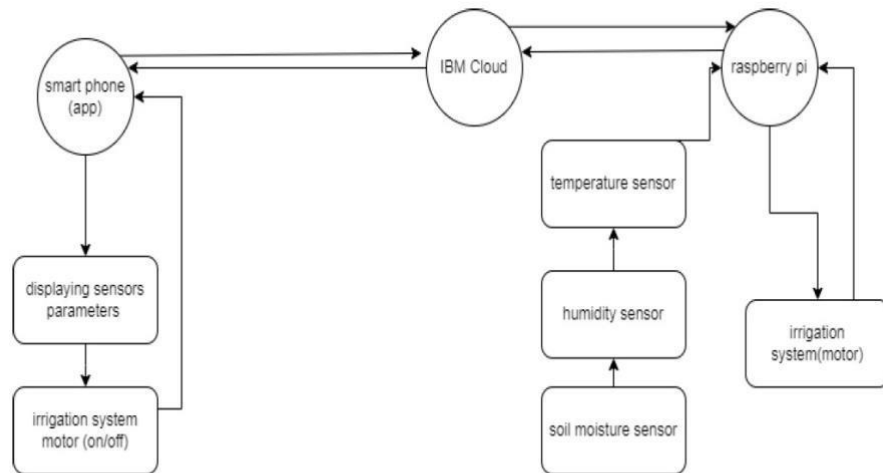
| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|---|
| NFR-1 | Usability | The temperature sensor, humidity sensor, soil moisture sensor and irrigation system(motor) is connected to raspberry pi which is connected to IBM cloud ,the farmer can view temperature ,humidity and soil moisture in his smart phone and can also control irrigation using his smart phone connected to internet |
| NFR-2 | Security | User id and password is provided to farmer to prevent third party access |
| NFR-3 | Reliability | It specifies how likely the system or its element would run without a failure. |
| NFR-4 | Performance | Every 10 seconds to raspberry pi will update sensor parameters to cloud |
| NFR-5 | Scalability | IOT enabled smart farming system can be automated autonomously without farmers input and disease detection can be implemented using OpenCV |

5 PROJECT DESIGN

5.1 Data Flow Diagram

A data flow diagram shows the way information flows through a process or system. It includes data inputs and outputs, data stores, and the various subprocesses the data moves

through. DFDs are built using standardized symbols and notation to describe various entities and their relationships

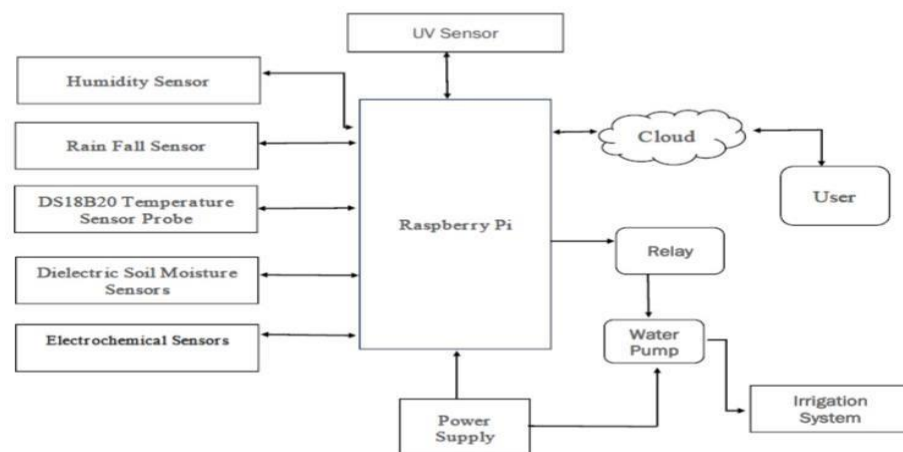


5.2 Solution & Technical Architecture

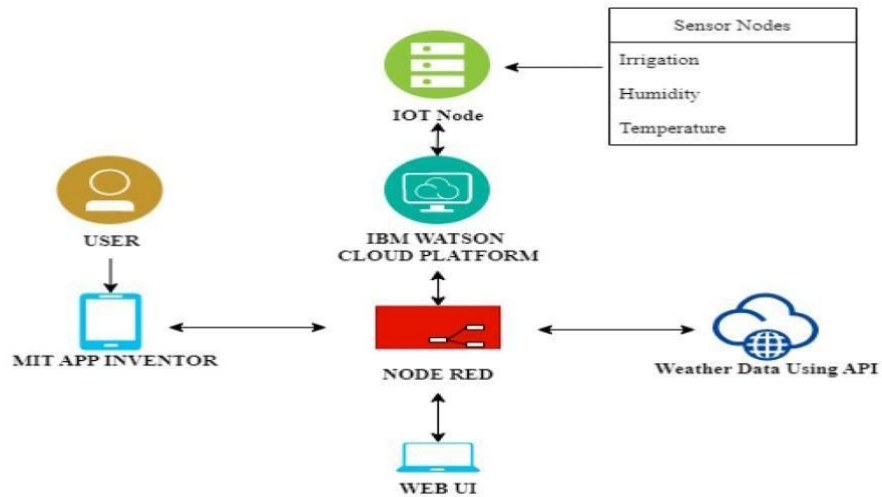
Solution Architecture

IoT-based agriculture system helps the farmer to monitoring different parameters of his field like soil moisture, temperature, and humidity using some sensors by using a web or mobile application when the farmer is not near his field, he 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.

Solution Architecture Diagram:



Technical Architecture



5.3 User Stories

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 |
|---------------------|-----------------------------------|-------------------|--|---|----------|----------|
| farmer (Mobile app) | displaying sensor parameters | USN-1 | farmer can view temperature, humidity and soil moisture in his mobile connected to ibmcloud | displaying sensor parameters | High | Sprint-1 |
| farmer (Mobile app) | controlling irrigation | USN-2 | after seeing the sensor parameters farmer can turn on or off the irrigation system(motor)using mobile phone | controlling irrigation system | High | Sprint-1 |
| raspberry pi | microcomputer setup in farm field | USN-3 | temperature sensor, humidity sensor, soil moisture sensor and irrigation system is interface with raspberry pi which is connected to IBM cloud | smart farming system is setup in farm field | high | Sprint-2 |
| IBM cloud | Iot(data transfer) | USN-4 | raspberry pi is connected to IBM cloud to monitor and control farm field remotely using internet | data exchange using internet | Medium | Sprint-1 |

6 PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Use the below template to create product backlog and sprint schedule

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Members |
|----------|--|-------------------|--|--------------|----------|----------------------------|
| Sprint-1 | Interfacing Sensors and Motor Pump and IBM cloud | USN-1 | Develop a python Code to Interface Sensors and Motor Pump and IBM cloud. | 20 | High | VIJAYALAKSHMI V (Member 4) |
| Sprint-2 | Node-Red | USN-2 | Develop a web Application <u>Using a Node-Red</u> . | 20 | High | AARTHY R (Leader) |
| Sprint-3 | Mobile Application | USN-3 | Develop a mobile Application using MIT-App Inventor. | 20 | High | JAMUNARANI S (Member 3) |
| Sprint-4 | Integration & Testing | USN-4 | Integrating Python Script, Web application & Mobile App | 20 | Medium | ABIRAMI S (Member 2) |

6.2 Sprint Delivery Schedule

Project Tracker, Velocity & Burndown Chart: (4 Marks)

| Sprint | Total Story Points | Duration | Sprint Start Date | Sprint End Date (Planned) | Story Points Completed (as on Planned End Date) | Sprint Release Date (Actual) |
|----------|--------------------|----------|-------------------|---------------------------|---|------------------------------|
| Sprint-1 | 20 | 6 Days | 24 Oct 2022 | 29 Oct 2022 | 20 | 29 Oct 2022 |
| Sprint-2 | 20 | 6 Days | 31 Oct 2022 | 05 Nov 2022 | 20 | 05 Nov 2022 |
| Sprint-3 | 20 | 6 Days | 07 Nov 2022 | 12 Nov 2022 | 20 | 11 Nov 2022 |
| Sprint-4 | 20 | 6 Days | 14 Nov 2022 | 19 Nov 2022 | 20 | 17 Nov 2022 |

7.CODING & SOLUTIONING (Explain the features added in the project along with code)

7.1 Feature 1

- We Added Weather Map Parameter like (Temperature, Pressure, Humidity) of Farmer's Location, that is Displayed in Mobile Application & WEB UI
- **Python Code Show Below**

```

#IBM Watson IoT Platform
#pip install wiotp-sdk
import wiotp.sdk.device
import time
import random
import requests, json

ms=0
# Enter your API key here
api_key = "a0db30a699a774b93ffcb58ef2eddfda"
# base_url variable to store url
base_url = "http://api.openweathermap.org/data/2.5/weather?"
# Give city name
city_name = 'Chennai, IN'
# complete_url variable to store
# complete url address
complete_url = base_url + "appid=" + api_key + "&q=" + city_name

status='motor off'
myConfig = {
    "identity": {
        "orgId": "171sro",
        "typeId": "MyDeviceType",
        "deviceId": "12345"
    },
    "auth": {
        "token": "GkatKdiUS7UVRHvnAD"
    }
}

def myCommandCallback(cmd):
    print("Message received from IBM IoT Platform: %s" % cmd.data['command'])
    m=cmd.data['command']
    if(m=="MOTOR ON"):if motor is on
        print("MOTOR IS ON")
        global status
        status='motor on'
        myData={'temperature':temp, 'humidity':hum, 'soilmoisture':sm_percentage, 'status':status, 'api_temperature':api_temperature, 'api_pressure':api_pressure}
        client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None)
        print("Published data Successfully: %s", myData)

    time.sleep(2)

client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()

while True:
    # get method of requests module
    # return response object
    response = requests.get(complete_url)
    # json method of response object
    # convert json format data into
    # python format data
    x = response.json()
    # Now x contains list of nested dictionaries
    # Check the value of "cod" key is equal to
    # "404", means city is found otherwise,
    # city is not found
    if x["cod"] != "404":

        y = x["main"]

        api_temperature = y["temp"]#getting api temperature data

        api_pressure = y["pressure"]#getting api pressure data

        api_humidity = y["humidity"] #getting api humidity data

        z = x["weather"]

        api_weather_description = z[0]["description"]#getting api weather condition data

        api_weather_description = z[0]["description"]#getting api weather condition data

        temp=random.randint(-20,125)#generating ranom values for temperature
        hum=random.randint(0,100)#generating ranom values for humidity
        soilmoisture=random.randint(0,1023)#analog sensor
        sm_percentage=(soilmoisture/1023)*100
        sm_percentage=int(sm_percentage)#generating ranom values for soilmoisture
        myData={'temperature':temp, 'humidity':hum, 'soilmoisture':sm_percentage, 'status':status, 'api_temperature':api_temperature, 'api_pressure':api_pressure, 'api_humidity':api_humidity}
        client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None)
        print("Published data Successfully: %s", myData)
        client.commandCallback = myCommandCallback
        time.sleep(2)

time.sleep(2)
client.disconnect()

```

8. TESTING

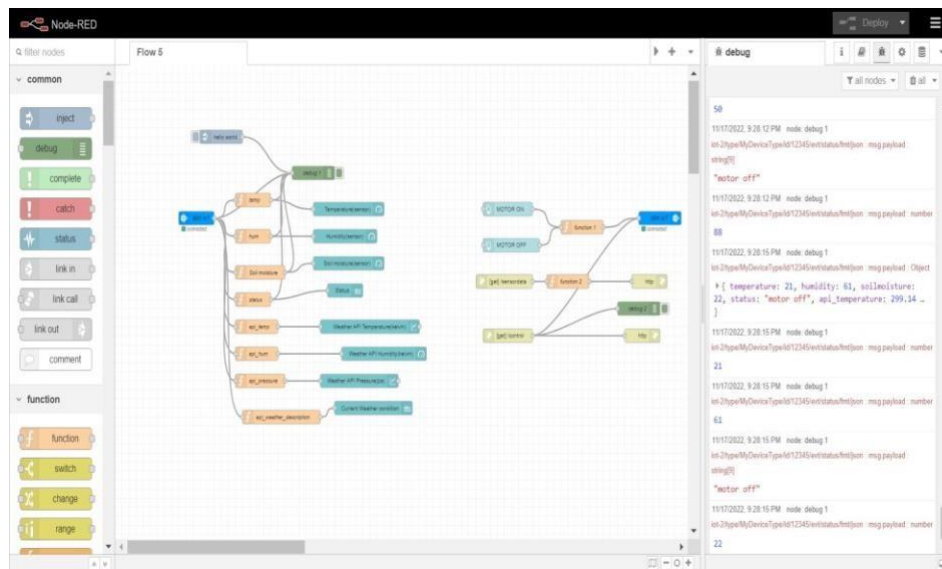
8.1 Testing Output of Python Code

```

File Edit Shell Debug Options Window Help
Published data Successfully: %s {'temperature': 73, 'humidity': 74, 'soilmoistur
e': 53, 'status': 'motor off', 'api_temperature': 299.14, 'api_pressure': 1012,
'api_humidity': 73, 'api_weather_description': 'haze'}
Published data Successfully: %s {'temperature': 96, 'humidity': 96, 'soilmoistur
e': 51, 'status': 'motor off', 'api_temperature': 299.14, 'api_pressure': 1012,
'api_humidity': 73, 'api_weather_description': 'haze'}
Published data Successfully: %s {'temperature': 25, 'humidity': 30, 'soilmoistur
e': 74, 'status': 'motor off', 'api_temperature': 299.14, 'api_pressure': 1012,
'api_humidity': 73, 'api_weather_description': 'haze'}
Published data Successfully: %s {'temperature': 120, 'humidity': 17, 'soilmoistu
re': 84, 'status': 'motor off', 'api_temperature': 299.14, 'api_pressure': 1012,
'api_humidity': 73, 'api_weather_description': 'haze'}
Published data Successfully: %s {'temperature': 26, 'humidity': 61, 'soilmoistur
e': 29, 'status': 'motor off', 'api_temperature': 299.14, 'api_pressure': 1012,
'api_humidity': 73, 'api_weather_description': 'haze'}
Published data Successfully: %s {'temperature': 74, 'humidity': 25, 'soilmoistur
e': 14, 'status': 'motor off', 'api_temperature': 299.14, 'api_pressure': 1012,
'api_humidity': 73, 'api_weather_description': 'haze'}
Published data Successfully: %s {'temperature': -11, 'humidity': 59, 'soilmoistu
re': 12, 'status': 'motor off', 'api_temperature': 299.14, 'api_pressure': 1012,
'api_humidity': 73, 'api_weather_description': 'haze'}
Published data Successfully: %s {'temperature': 22, 'humidity': 78, 'soilmoistur
e': 26, 'status': 'motor off', 'api_temperature': 299.14, 'api_pressure': 1012,
'api_humidity': 73, 'api_weather_description': 'haze'}
Published data Successfully: %s {'temperature': 71, 'humidity': 23, 'soilmoistur
e': 4, 'status': 'motor off', 'api_temperature': 299.14, 'api_pressure': 1012,
'api_humidity': 73, 'api_weather_description': 'haze'}
Published data Successfully: %s {'temperature': 16, 'humidity': 38, 'soilmoistur
e': 57, 'status': 'motor off', 'api_temperature': 299.14, 'api_pressure': 1012,
'api_humidity': 73, 'api_weather_description': 'haze'}
Published data Successfully: %s {'temperature': 53, 'humidity': 58, 'soilmoistur
e': 74, 'status': 'motor off', 'api_temperature': 299.14, 'api_pressure': 1012,
'api_humidity': 73, 'api_weather_description': 'haze'}
Published data Successfully: %s {'temperature': 58, 'humidity': 79, 'soilmoistur
e': 84, 'status': 'motor off', 'api_temperature': 299.14, 'api_pressure': 1012,
'api_humidity': 73, 'api_weather_description': 'haze'}
Published data Successfully: %s {'temperature': 25, 'humidity': 17, 'soilmoistur
e': 65, 'status': 'motor off', 'api_temperature': 299.14, 'api_pressure': 1012,
'api_humidity': 73, 'api_weather_description': 'haze'}

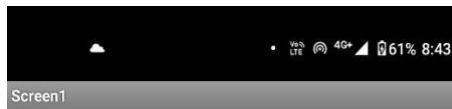
```

Node Red Connected and Publishes the Values



8.2 User Acceptance Testing

The Output Live Data is Show In Mobile Application



Smart farming

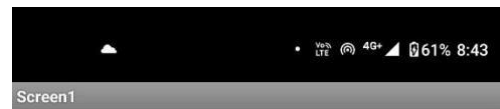
Temperature

Humidity

Soil moisture

Status

weather description



Smart farming

Temperature

Humidity

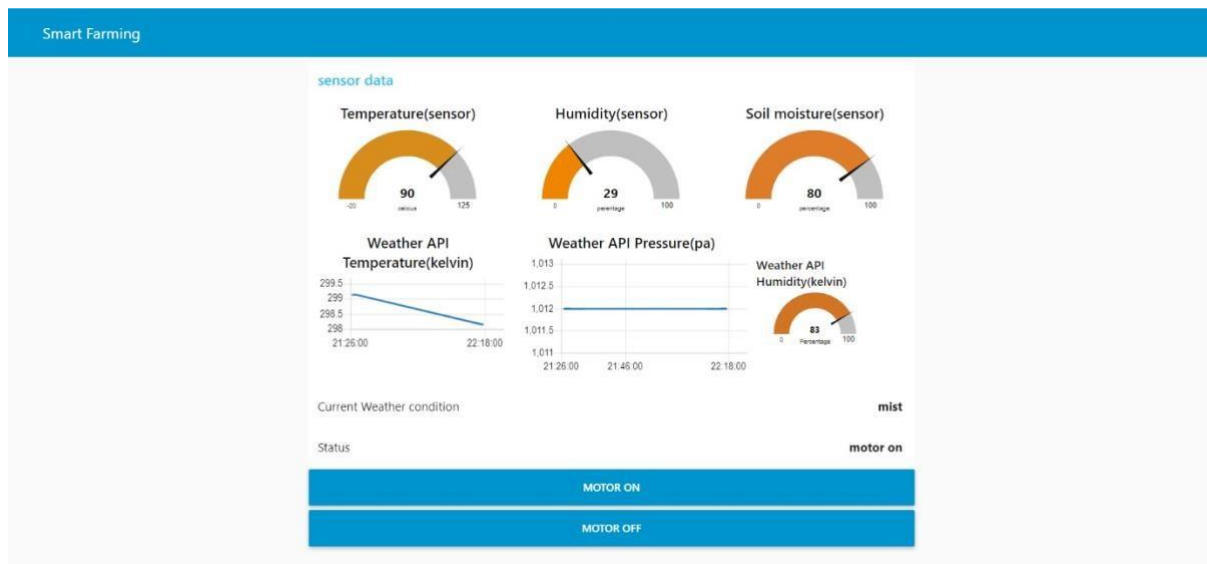
Soil moisture

Status

weather description

9.RESULTS

9.1Performance Metrics



10. ADVANTAGES AND DISADVANTAGES

Advantages:

- Crop Condition Details
- Weather Forecast
- Remote Monitoring
- Easy To Use UI
- Data Collection
- Analysis of Data
- Remote Motor Control
- Disadvantages:
 - Privacy Issue
 - Internet Connectivity

11. CONCLUSION:

Smart Agriculture System Based On Internet Of Things candeliver the farmer all the required information like temperature,humidity, soil mositure of the crop in realtime and also theweather forecast at fingertips. Also instead of using manualbased Motor control, the farmer can do this remotely anywhere aslong as he's connected to network.To make this possible we have used IBM CloudPlatform,Watson Iot Platform, Openweather API and Node-red to gatherand show the information on Web Application. By using a PythonScript we were able to subscribe to IBM platform to send andreceive commands to motor for controlling it.Using this Smart Agriculture System the farmer can not onlymonitor all the required data in realtime but also can make smartdecisions for better

yield based on the data collected. In this way he can produce yield effectively and also earn profitably more based on accurate data received.

12. FUTURE SCOPE:

Future scope of this smart agriculture system will be to add more sensors to the existing micro controller, to add increase the current functionality or to do more automated tasks like automatic watering system, adding pest control information and geotagging the farm etc. This information can be shared on consent to Government authorities or Private companies for more suggestions of better techniques remotely. As the data stored can be used for reference and analysis which can be very helpful in future.

13. APPENDIX

Source Code

```
#IBM Watson IOT Platform

#pip install wiotp-sdk import
wiotp.sdk.device import
time import random import
requests, json

ms=0

# Enter your API key here
api_key = "a0db30a689a774b93ffcb58ef2eddfda"

# base_url variable to store url
base_url = "http://api.openweathermap.org/data/2.5/weather?"

# Give city name city_name
= 'Chennai, IN'

# complete_url variable to store # complete
url address
complete_url = base_url + "appid=" + api_key + "&q=" + city_name

status='motor off' myConfig
= {
    "identity": {
        "orgId": "17lsro",
        "typeId": "MyDeviceType",
        "deviceId": "12345"
    },
    "auth": {
```



```

        "token": "GkatKdiUS?UVHKvnAD"
    }
}

def myCommandCallback(cmd):
    print("Message received from IBM IoT Platform: %s" % cmd.data['command'])
    m=cmd.data['command']    if(m=="MOTOR ON"):#if motor is on
    print("MOTOR IS ON")      global status      status='motor on'

    myData={'temperature':temp,
'humidity':hum,'soilmoisture':sm_percentage,'status':status,'api_temperature':api_temperature,'api_pressure':api_pressure,'api_humidity':api_humidity,'api_weather_description':api_weather_description}
    client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None)

    print("Published data Successfully: %s", myData)

    time.sleep(2)

    elif(m=="MOTOR OFF"):#if motor is off
    print("MOTOR IS OFF")

    status='motor off'

    myData={'temperature':temp,
'humidity':hum,'soilmoisture':sm_percentage,'status':status,'api_temperature':api_temperature,'api_pressure':api_pressure,'api_humidity':api_humidity,'api_weather_description':api_weather_description}
    client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None)

    print("Published data Successfully: %s", myData)

    time.sleep(2)

client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None) client.connect()

while True:
    # get method of requests module
    # return response object    response =
    requests.get(complete_url)

```

```

# json method of response object
# convert json format data into
# python format data    x =
response.json()

# Now x contains list of nested dictionaries
# Check the value of "cod" key is equal to
# "404", means city is found otherwise,
# city is not found
if x["cod"] != "404":

y = x["main"]

    api_temperature = y["temp"]#getting api temperature data

    api_pressure = y["pressure"]#getting api pressure data

    api_humidity = y["humidity"] #getting api humidity data

z = x["weather"]

    api_weather_description = z[0]["description"]#getting api weather condition data

    temp=random.randint(-20,125)#geneating ranom values for temperature
    hum=random.randint(0,100)#geneating  ranom  values  for  humidity

```

```

soilmoisture=random.randint(0,1023)#analog          sensor
sm_percentage=(soilmoisture/1023)*100
    sm_percentage=int(sm_percentage)#generating random values for soilmoisture
myData={'temperature':temp,
'humidity':hum,'soilmoisture':sm_percentage,'status':status,'api_temperature':api_temperature,'api_pressure':api_pressure,'api_humidity':api_humidity,'api_weather_description':api_weather_description}
client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None)
print("Published data Successfully: %s", myData)    client.commandCallback = myCommandCallback
time.sleep(2)

time.sleep(2) client.disconnect()

```

GitHub Link: <https://github.com/IBM-EPBL/IBM-Project-31779-1660204988>

Project Demo Link:

https://drive.google.com/file/d/1pwllQdvW5_shzyDnBq6pDjnwezflb4qBL/view?usp=sharing