



IBM PROJECT IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE

Batch: B1-1M3E

Team ID: PNT2022TMID47477

Team Leader: MEENA R

Team Members:

KAVITHA S

MURALIDHARAN G YOKESHWARAN V

CONTENTS

Title	Page Number
1. INTRODUCTION	
a. Project Overview	
b. Purpose	
2. LITERATURE SURVEY	
a. Existing problem	
b. References	
c. Problem Statement Definition	
3. IDEATION & PROPOSED SOLUTION	
a. Empathy Map Canvas	
b. Ideation & Brainstorming	
c. Proposed Solution	
d. Problem Solution fit	
4. REQUIREMENT ANALYSIS	
a. Functional requirement	
b. Non-Functional requirements	
5. PROJECT DESIGN	
a. Data Flow Diagrams	
b. Solution & Technical Architecture	
c. User Stories	
6. PROJECT PLANNING & SCHEDULING	
a. Sprint Planning & Estimation	
b. Sprint Delivery Schedule	
c. Reports from JIRA	
7. CODING & SOLUTIONING	
a. Feature 1	
b. Feature 2	
8. TESTING	
a. Test Cases	
b. User Acceptance Testing	

9. RESULTS	
a. Performance Metrics	
10. ADVANTAGES & DISADVANTAGES	
11. CONCLUSION	
12. FUTURE SCOPE	
13. APPENDIX	
Source Code	
GitHub & Project Demo Link	

1. INTRODUCTION:

1.1 Project Overview:

In this project very useful on HORTICULTURE in monitor and alert the user for crop growth without any dismay. In the web application, admins can view the sensor parameters integrate the buttons in the UI to contorl the motors by the need of crop protection

1.2 Purpose:

To protect the farm from the theft in the horticulture and Min purpose of this project is to alert the farmer as well as fear the animals with getting harm to animals.

2. LITERATURE SURVEY:

2.1 Existing Problem:

The number of sensors and that position is unpredictable and improper to assess data analytics driving automation and response activies.

2.2 References:

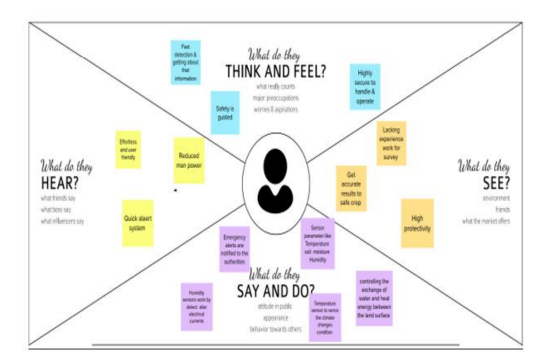
A. Tzounis, N. Katsoulas, T. Bartzanas, and C. Kittas, "Internet of things in agriculture, recent advances and future challenges," Biosystems Engineering, vol. 164, pp. 31–48, 2017.

2.3 Problem statement definition:

- * Since sensors is unpredictable secured in handling
- * Also the cost price of the products and the complications in installing the systems are high.
 - * Climates changes to inceased the maintnace of channel

3. IDEATION & PROPOSED SOLUTION:

3.1 Empathy Map Canvas:



3.2 Ideation & Brainstorming:

Step:1



Define your problem statement

What problem are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm.

① 5 minutes

How might we protect crop from being destroyed?

Meena

The smart protection system defines that this project help to Farmer for the protection of a farm.

)This whole project is work on 12V dc supply from battery. We used solar panel to charge the battery The IOT device is used to indicate the farmer by a message while someone enter into the farm and we are used SO card module that helps to store a specified sound to fear the animals.

This project contents
Adduno UNO.node
mou LCD display.Flame
sensor.PIR sensor.5D
card module.solar
penel.solar charge
converter(Boost
converter(Boost

kavitha

Sensors to detect if there is any disease

Effective accuration and adaptive Realtime crop monitoring

> Imroved livestock farming

Yokeshwaran

Ultrasonic sensors are used to detect the animal movement

Alarm to scare the small predator like birds so on

Send intimation message to user where there is any movement of animals activities

Reduce the environmental footprints

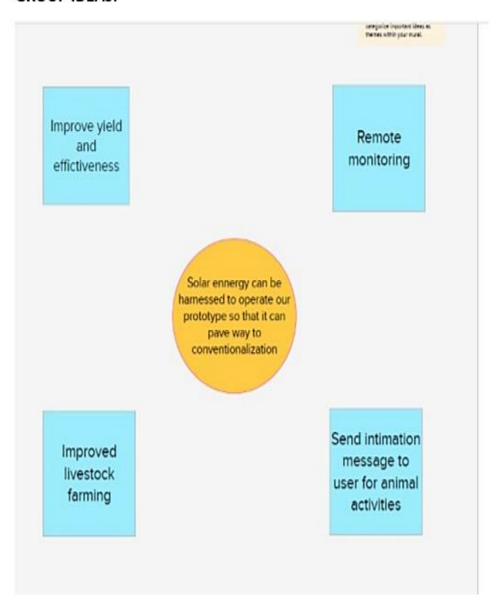
Muralidharan

Necessary communication interface Highly flexible and more accuration

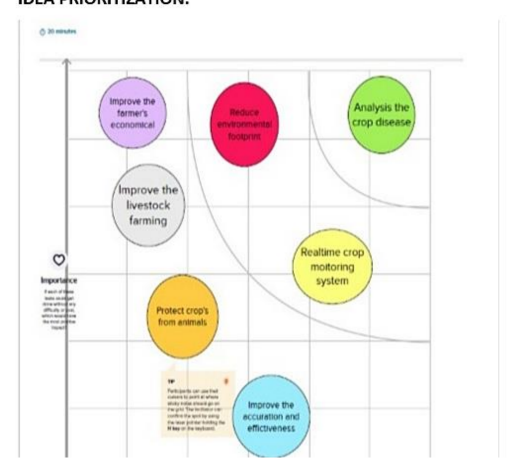
Sensors to detect the any movement of the animals

Local data acquisation

GROUP IDEAS:



Step:3 IDEA PRIORITIZATION:

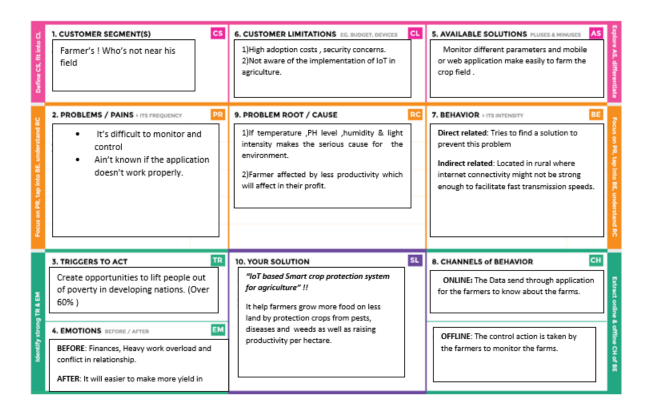


3.3 Proposed Solution:

S.NO	Parameter	Description
1)	ProblemStatement(Problem	Develop an efficient system &an application that
	to be solved)	can monitor and alert the users(farmers)
2)	Idea/Solution description	This product helps the field in monitoring the animals other disturbance.
		In several areas, the temperature sensors will be integrated to monitor the temperature & humidity.
		If in any area feel dry or wetless is detected by admins, will be notified along with the location in the web application.
3)	Novelty/Uniqueness	➤ Fastest alerts to the farmers
		➤ The increasing demand for quality food
		➤ User friendly
4)	Social Impact/Customer Satisfaction	 As the product usage can be understood by everyone, it is easy for them to use it properly for their safest organization. The product is advertised all over the platforms. Since it is economical, even helps small scale farming land from disasters.

5)	Business Model(Revenue Model).	 As the product usage can be understood by everyone, it is easy for them to use it properly for their safest organization. The product is advertised all over the platforms. Since it is economical, even helps small scale farming land from disasters
6)	Scalability of the Solution	➤ Even when the interruption is more, the product sense the accurate location and alerts the farmers effectively

3.4Problem solution fit



4. REQUIREMENT ANALYSIS

4.1Functional Requirement:

FR No	Function Requirement(Epic)	Sub Requirement (Story / Sub-Task)

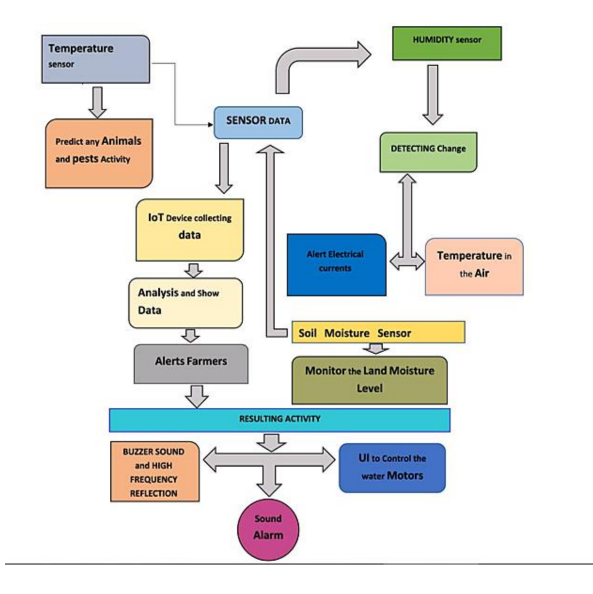
FR-2	User Visibility	Sensen animals nearing the crop field and sounds alarm to woo them away as well as sends SMS to farmer using cloud service
FR-2	User Reception	Sensen animals nearing the crop field and sounds alarm to woo them away as well as sends SMS to farmer using cloud service
FR-3	User Understanding	Based on the sensor data value to get the information about present of farming land
FR-4	User Action	The user needs take action like destruction of crop residues, deep plowing, crop rotation, fertilizers, strip cropping, scheduled planting operations

Non-functional Requirements:

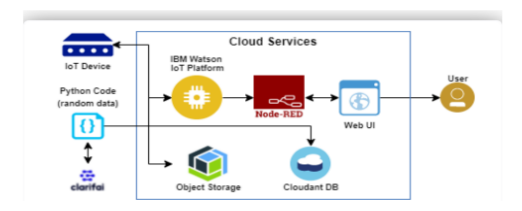
FR No	Non-Functional Requirement	Description	
NFR-1	Usability	Mobile support. Users must be able to interact in the same roles & tasks on computers & mobile devices where practical, given mobile capabilities.	
NFR-2	Security	Data requires secure access to must register and communicate securely on devices and authorized users of the	
NFR-3	Reliability	system who exchange information must be able to do. It has a capacity to recognize the disturbance near the field and doesn't give a false caution signal.	
NFR-4	Performance	Must provide acceptable response times to users regardless of the volume of data that is stored and the analytics that occurs in background. Bidirectional, near real-time communications must be	

		supported. This requirement is related to the requirement to support industrial and device protocols at the edge.
NFR-5	Availability	IoT solutions and domains demand highly available systems for 24x7 operations. Isn't a <i>critical production</i> application, which means that operations or production don't go down if the IoT solution is down.
NFR-6	Scability	System must handle expanding load and data retention needs that are based on the upscaling of the solution scope, such as extra manufacturing facilities and extra buildings.

5.1 Data Flow Diagrams:



5.2 Solution & Technical Architecture:



User-Stories:

User Type	Functional requirement (Epic)	User Story Number	User Story/Task	Acceptance criteria	Priority	Release
Customer(M obile user)	Registration	USN-1	User can enter into the web application	I can access my account /dashboard	High	Sprint 1
		USN-2	User can register their credentials like email id and password	Ican receive confirmatio nemail & click confirm	High	Sprint 1
	Login	USN-3	User can log into the application by entering email & password	I can login to my account	High	Sprint 1
	Dashboard	USN-4	User can view the temperature	I can view the data given by the device	High	Sprint 2
		USN-5	User can view the level of sensor	I can view the data	High	Sprint 2

			monitoring value	given by the device		
Customer(W eb user)	Usage	USN-1	User can view the web ppage and get the information.	I can view the data given by the device	High	Sprint 3
Customer	Usage	USN-1	User can view the web ppage and get the information	I can view the data given by the device	High	Sprint 3
Customer	Working	USN-1	User act according to the alert given by the device	I can get the data work according to it	High	Sprint 3
		USN-2	User turns ON the water motors/Buzz er/Sound Alarm when occur the disturbance on field.	I can get the data work according to it	High	Sprint 4
Customer care Executive	Action	USN-1	User solve the problem when some faces any usage issues	I can get the data work according to it	High	Sprint 4
Administrati on	Administart ion	USN-1	User store every	I can store the gained informatio n	High	Sprint 4

6. PROJECT PLANNING AND SCHEDULING

6.1 Sprint Planning & Estimation:

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1		US-1	Create the IBM Cloud services which are being used in this project.	6	High	Meena R, Kavitha S, Muralidharan G, Yokeshwaran V
Sprint-1		US-2	Configure the IBM Cloud services which are being used in completing this project.	4	Medium	Meena R, Kavitha S, Muralidharan G, Yokeshwaran V
Sprint-2		US-3	IBM Watson IoT platform acts as the mediator to connect the web application to IoT devices, so create the IBM Watson IoT platform.	5	Medium	Meena R, Kavitha S, Muralidharan G, Yokeshwaran V
Sprint-2		US-4	In order to connect the IoT device to the IBM cloud, create a device in the IBM Watson IoT platform and get the device credentials.	5	High	Meena R, Kavitha S, Muralidharan G, Yokeshwaran V
Sprint-3		US-1	Configure the connection security and create API keys that are used in the Node-RED service for accessing the IBM IoT Platform.	10	High	Meena R, Kavitha S, Muralidharan G, Yokeshwaran V
Sprint-3		US-2	Create a Node-RED service.	10	High	Meena R, Kavitha S, Muralidharan G, Yokeshwaran V
Sprint-3		US-1	Develop a python script to publish random sensor data such as temperature, moisture, soil and humidity to the IBM IoT platform	7	High	Meena R, Kavitha S, Muralidharan G, Yokeshwaran V
Sprint-3		US-2	After developing python code, commands are received just print the statements which represent the control of the devices.	5	Medium	Meena R, Kavitha S, Muralidharan G, Yokeshwaran V
Sprint-4		US-3	Publish Data to The IBM Cloud	8	High	Meena R, Kavitha S, Muralidharan G, Yokeshwaran V
Sprint-4		US-1	Create web UI in node red	10	High	Meena R, Kavitha S, Muralidharan G, Yokeshwaran V

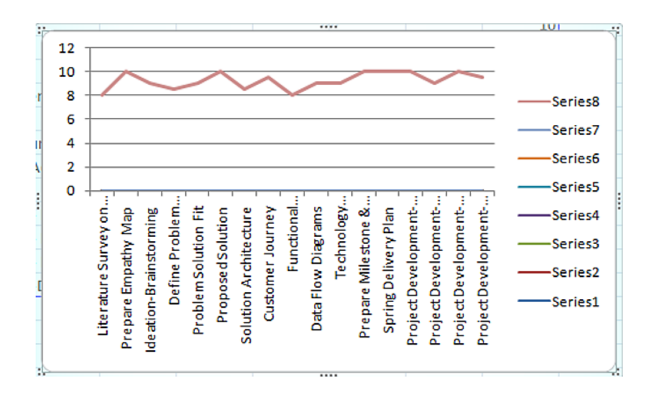
Sprint-4	US-2	Configure the Node-RED flow	10	High	Meena R,
		to receive data from the IBM			Kavitha S,
		IoT platform and also use			Muralidharan G,
		Cloudant DB nodes to store			Yokeshwaran V
		the received sensor data in			
		the cloudant DB			

Project Tracker, Velocity & Burndown Chart:

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-1	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-1	20	6 Days	07 Nav2022	12 Nov 2022	20	12 Nov 2022
Sprint-1	20	6 Days	14 Nav 2022	19 Nov 2022	20	19 Nov 2022

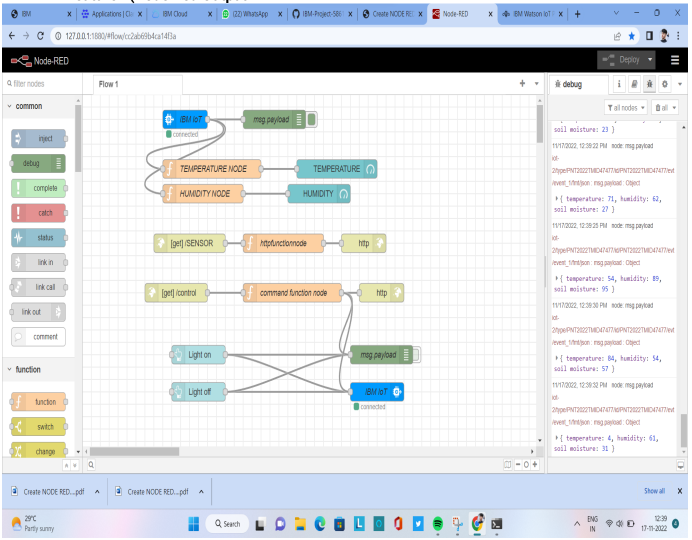
6.3 Reports From JIRA:

Jira report



7. CODING AND SOLUTIONING:

7.1 Feature 1(Node Red Output



```
File Edit Shell Debug Options Window Help
Python 3.7.0 (v3.7.0:lbf9cc5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
== RESTART: C:/Users/Latha/AppData/Local/Programs/Python/Python37/ibmiot.py ==
2022-11-13 22:01:48,939 ibmiotf.device.Client
                                                            Connected successfully: d:8osflk:cropprotection99:cropprotection99
Published Temperature=9 C Humidity=50 % to IBMWatson
Published Temperature=37 C Humidity=55 % to IBMWatson
Published Temperature=96 C Humidity=60 % to IBMWatson
Published Temperature=4 C Humidity=11 % to IBMWatson
Published Temperature=67 C Humidity=49 % to IBMWatson
Published Temperature=79 C Humidity=13 % to IBMWatson
Published Temperature=83 C Humidity=7 % to IBMWatson
Published Temperature=68 C Humidity=70 % to IBMWatson
Published Temperature=69 C Humidity=68 % to IBMWatson
Published Temperature=61 C Humidity=36 % to IBMWatson
Published Temperature=20 C Humidity=76 % to IBMWatson
Published Temperature=3 C Humidity=93 % to IBMWatson
Published Temperature=41 C Humidity=98 % to IBMWatson
Published Temperature=31 C Humidity=96 % to IBMWatson
Published Temperature=78 C Humidity=22 % to IBMWatson
Published Temperature=65 C Humidity=75 % to IBMWatson
Published Temperature=16 C Humidity=89 % to IBMWatson
Published Temperature=87 C Humidity=95 % to IBMWatson
Published Temperature=7 C Humidity=35 % to IBMWatson
Published Temperature=17 C Humidity=85 % to IBMWatson
Published Temperature=32 C Humidity=74 % to IBMWatson
```

8. TESTING:

- 8.1 Test cases
- **8.2** User Acceptance Testing

9. RESULTS:

9.1 Performance Metrics

10. ADVANTAGES AND DISADVANTAGES

Advantages:

- ★ Farmers can monitor the health of farm animals closely, even if they physically distant
- ★ Also possible to monitor the pregnancy of these animals and identify which of them are sick.
- ★ Real-time updates.
- ★ Ensure worker's health.
- **☆** Get immediate alerts.
- ★ Reduce waste, improve protectivity and enable management of a greater number of resources through remote sensing.
- ★ Data analytics for improved decisions

Disadvantages:

- **☆** Chances where the data might get wrong at time.
- **★** Farms are located in remote areas and are far from access to the internet.
- ★ A farmer needs to have access to crop data reliably at any time from any location, so connection issues would cause an advanced monitoring system to be useless.

11. CONCLUSION:

Agriculture irrigation control stays unique of the determined significant interests in agriculture . The simulation result describes the aqua utilization according to the field parameters in the cultivation field. Guideline of horticultural water system stays restrictive to the set up significant interests of farming.. In the field of IoT, we proposed an integrative way to deal with brilliant horticulture at modern level, zeroed in on low-power crusades and arising causes. This field of this effort remains towards withdraw to monitor the system for crop security conflicting to subconscious occurrences and meteorological conditions.

12. FUTURE SCOPE:

- ♦ IoT enabled device are likely to be all-pervasive, from industry to households.
- ♦ The future scope of IoT is bring and varied , and it is only a matter of time before the above applications of the technology are realized.

13. APPENDIX:

Source Code:

Python code

GitHub and Project Demo Link:

GitHub link
Project Demo Link