## IBM <u>-Project-48689-1660811489</u> Industry-specific Intelligent Fire Management System

# IBM-Nalaya Thiran

**TEAM ID: PNT2022TMID51404** 

**TEAM SIZE: 5** 

**Team Leader**: R.K.ABISHEk-960419106001

**Team Member 1**: T.DHANISH-960419106004

**Team Member 2**: M.S.PRANAV-960419106007

Team Member 3: A.B.TARUNABISHEK-960419106009

TeamMember: Nobert A varghese-960419106301

Title
1. INTRODUCTION
a. Project Overview
<b>b.</b> Purpose
2. LITERATURE SURVEY
a. Existing problem
<b>b.</b> References
c. Problem Statement Definition
3. IDEATION & PROPOSED SOLUTION
<b>a.</b> Empathy Map Canvas

<b>b.</b> Ideation & Brainstorming
c. Proposed Solution
d. Problem Solution fit
4. REQUIREMENT ANALYSIS
a. Functional requirement
<b>b.</b> Non-Functional requirements
5. PROJECT DESIGN
a. Data Flow Diagrams
<b>b.</b> Solution &Technical Architecture
c. User Stories
6. PROJECTPLANNING & SCHEDULING
a. Sprint Planning & Estimation
<b>b.</b> Sprint Delivery Schedule
c. Reports from JIRA
7. CODING & SOLUTIONING
a. Feature 1
<b>b.</b> Feature 2
8. TESTING
a. Test Cases
<b>b.</b> User Acceptance Testing
9. RESULTS

a. Performance Metrics	
10. ADVANTAGES &DISADVANTAGES	
11. CONCLUSION	
12. FUTURESCOPE	
13. APPENDIX	
Source Code	
GitHub & Project Demo Link	

### INTRODUCTION

### **Project Overview**

Nowadays Internet of things can be anything in the world that actually gathering or collecting everything in our world to basically connect all things to the internet. All connected things are then being used to make a group of information or sending information or it can be for both processes in this system. Safety is significant and it is vital that acceptable wellbeing framework be executed in the spots of all fields. This system is used in buildings and home dwellings for the fire detection and prevention purpose. It should be implemented in all the establishments where the risk of fire accident is very high. The sensor nodes are placed in important areas of building, which we create a network and the monitored data is transmitted to control unit through wireless sensor network and if the temperature or pressure reach above the threshold value and building damage is detected automatically, alerts the surroundings and take necessary precautions to prevent the disaster. This safety system that can be used in any constructing and constructed environments. The sensor node detects the maximum level that it can withhold, in the meantime it calculates where the damage is occuring and remaining time that the building can offer further resistance to damage.

## Project Purpose

The objective of "Industry specific-intelligent fire management system" is to avoid the unintended fire accidents in industries and also take appropriate measures to avoid any mishap. The smart fire management system includes a Gas sensor, Flame sensor and temperature sensors to detect any changes in the environment. If any flame is detected the sprinklers will be switched on automatically. The model incorporates MQ2 gas sensor for detecting propaneand methane gases, flame is detected by IR flame sensor module and LM35 Temperature Sensor for the measurement of the environment. These readings are monitored continuously by IBM Watson IOT Platform and stored in Cloudant DB. Based on the temperature readings and if any Gases are present, the exhaust fans are powered ON. In case any variation occurs, the authorities and fire station will be alerted via Fast2SMS web service. Emergency alerts are notified to the authorities and Fire station.

### LITERATURE SURVEY

### **Existing Problem**

Smart buildings are among the most innovative solutions for engineers to ensure social and environmental respponsibility and provide safe and secure environments for occupants. Emerging technologies when aligned together to complement each other, can deliver the promise of enhanced fire safety, enabling the promise of smart buildings and cities that are safer.

### **References**

- Ahmed Imteaj, Tanveer Rahman, Muhammad Kamrul Hossain,
   MohammedShamsul Alam, Saad Ahmad Rahat, "An IoT based fire alarming and
   authentication system for workhouse using Raspberry Pi 3",
   International Conference on Electrical, Computer and Communication Engineering
   (ECCE),
   IEEE, 2017
- Ondrej Krejcar, "Using of mobile device localization for several types ofapplications in intelligent crisis management",5th IEEE GCC Conference & Exhibition, IEEE, 2009
- 3. Karwan Muheden, Ebubekir Erdem, Sercan Vançin, "Design and implementation of the mobile fire alarm system using wireless sensor networks",17th International Symposium on Computational Intelligence and Informatics (CINTI), IEEE, 2016
- Azka Ihsan Nurrahman, Kusprasapta Mutijarsa, "Intelligent home management system prototype design and development", International Conference on Information Technology Systems and Innovation (ICITSI), IEEE, 2015

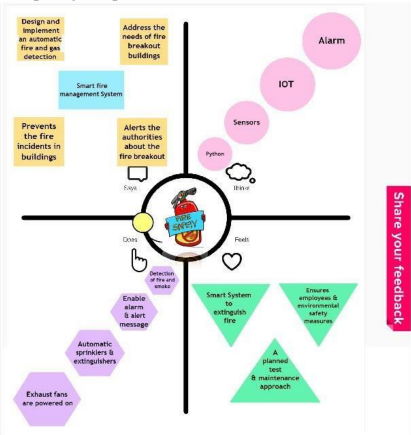
5. Al Mamari, A. R. M. H., Al Mamari, H., Kazmi, S. I. A., Pandey, J., & AlHinai, S. (2019). *IoT based Smart Parking and Traffic Management System for Middle East College.* 

## **Problem statement Definition**

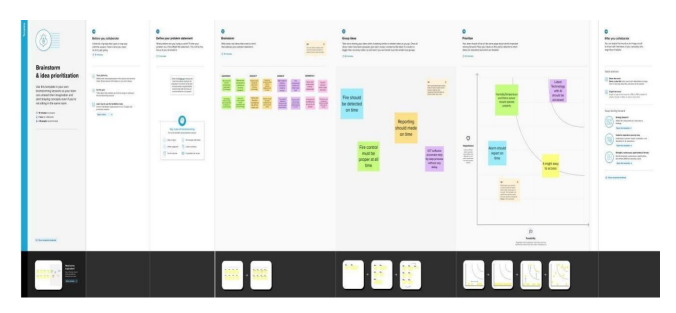
Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
Identify the chemical Explotion and fire in industry	A customer	Ensure the fire safety in my industry	I want to handle it easily	The fire explosion should be automatica lly detected without ant human monitoring	That my industry and my workers are safe
I can avoid the fire explosion in my industry and keep all my products safe from the fire spread	An industrialist	Work in chemical industry	It is not safe due to harmful effect	Fire and gas Leak safety Measure	To reduce the explosion
Fire detection Using Arduino uno and flame,gas, temperature sensors	A worker	To find the fire detection place/locati on	Some difficult in find location	The temperatu re Will increase Sometimes	While using GPS to find the locations

**IDEATION & PROPOSED SOLUTION** 

**Empathy Map** 



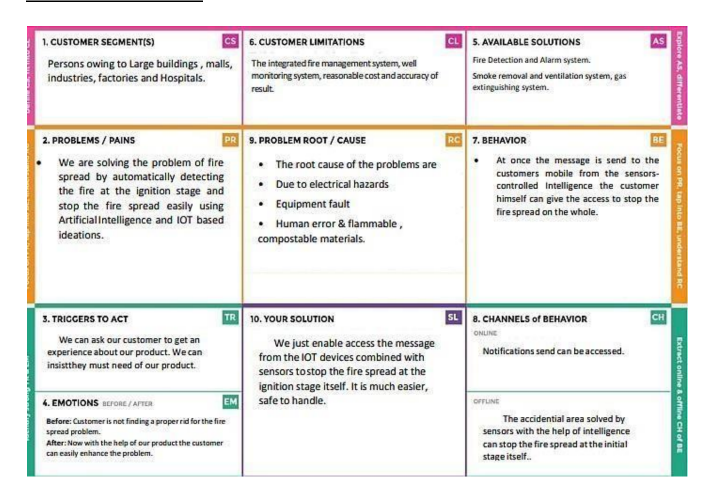
## **Ideation & Brainstorm**



## **Proposed Solution**

S.no	Parameter	Description
1	Problem Statement (Problem to be solved)	We are ready to solve the unintended fire explosion in the industry level.
2	Idea / Solution description	Idea for thisproblem titled Industry Specific Intelligent Fire Management System. The solution is to detect the fire before it becomes huge explosion in the industry as well as in public places.
3	Novelty / Uniqueness	By using Latest Technology Artificial Intelligence to answer and solve the fire explosion without Human presence.
4	Social Impact / Customer Satisfaction	The AI detects and senses the fire using many sensors that we use and it helps the customers to access with the immediate notification and the timely access.
5	Business Model (Revenue Model)	This model is used to calculate the probability of the ignition level and check how long it spread across a landscape.
6	Scalability of the Solution	The System is completely modular make it expandable and business efficiency in customized fire detection , with affordable price.

### **Problem Solution Fit**



## **REQUIREMENT ANALYSIS**

Solution Requirements (Functional & Non-functional)

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR	Functional	Sub Requirement (Story / Sub-Task)
No.	Requirement (Epic)	

FR-1	User Registration	Registration is done through Gmail which is available in the playstore .
FR-2	User Confirmation	Confirmation via Email as a invitation Confirmation via OTP through user's mobile number.
FR-3	User Login	It is necessary to Login through website or App using the respective username and password given by the user.
FR-4	User Access	User might allow all the requirements for better experience.
FR-5	User Guide	Guides the basic steps of using the application.
FR-6	User Upload	User should be able to send the data
FR-7	User Solution	Data report should be generated and delivered to user for per every 24 hours
FR-8	User Data Sync	API interface to increase to invoice system

## **Non-functional Requirements:**

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

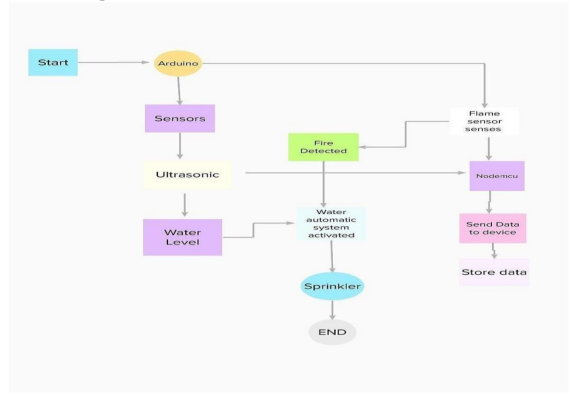
FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	Usability requirements includes barriers in language and localization

	tasks. Easy for everyone to access.

NFR-2	Security	Access permissions for the particular system information may only be changed by the system's data administrator.
NFR-3	Reliability	The database update process must roll back all related updates when any update fails.
NFR-4	Performance	The front-page load time must be no more than 2 seconds for users that access the website using an VoLTE mobile connection.
NFR-5	Availability	New module deployment must not impact front page, product pages, and check out pages availability and mustn't take longer than one hour.
NFR-6	Scalability	We can increase scalability by adding memory, servers, or disk space. On the other hand, we can compress data, use optimizing algorithms.

## PROJECT DESIGN

## **Data Flow Diagram**



## **USER STORIES**

User Type	Functional requirement	User story number	User story/ta sk	Acceptan ce criteria	Priority	Release
Customer	Registration	USN-1	As a user, I	I can access	High	Sprint-1
(Mobile			can	my		
user, web			registerfor	account/dash		
user; care			the	board		
executive,A			application			
dministrato			by entering			

r)		USN-2	my mail, password, and confirming my password  As a user, I will receive	I can receive confirmation	High	Sprint-1
			confirmati on email once I have registered for the application	email& click confirm		
	Dashboard	USN-3	As a user, I can register for the application	I can register & access the dashboard with Internet	Low	Sprint-2

		through internet	login		
	USN-4	As a user, I can register for the application through Gmail	I can confirm the registeration in Gmail		Sprint-1
Login	USN-5	As a user, I can log into the application by entering email& password	I can login with my id and password	High	Sprint-1

# PROJECT PLANNING & SCHEDULING Sprint Planning & Scheduling

Spri nt	Functional Requir ement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprin t-1	Login	USN-1	As a customer, I might ensure login credential through gmail ease manner for the purpose of sending alert messageto the owner.	2	High	Gayathri
Sprin t-1	Registration	USN-2	As a user, I have to registered my details and tools details in a simple and easy manner in case of fire incident, this registered system sends notification to the industrialist.	2	High	Akalya
Sprin t-2	Dashboard	USN-3	As a user, In case of Fire in the industry I need the sprinkler to spray wateron the	2	Low	Ganga

			existingfire automatically.			
Sprin t-1	Dashboard	USN-4	As a user, I need to safeguard my properties as well as and it will be better to send alertmessage to the fire department.	2	Medium	Ishwarya
Sprin t-1	Dashboard	USN-5	As a user, Its good to havea IOT basedsystem to extinguish the fire without humanpresence.	2	High	Gayathri

## <u>Sprint Delivery Schedule</u>

Sprint	Total Story Points	Durati on	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned EndDate)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	240ct 2022	29 Oct2022	20	29 Oct2022
Sprint-2	20	6 Days	310ct 2022	05 Nov 2022	20	05 Nov 2022

Sprint-3	20	6 Days	07Nov	12 Nov 2022	20	12 Nov 2022
			2022			
Sprint-4	20	6 Days	14Nov 2022	19 Nov 2022	20	19 Nov 2022

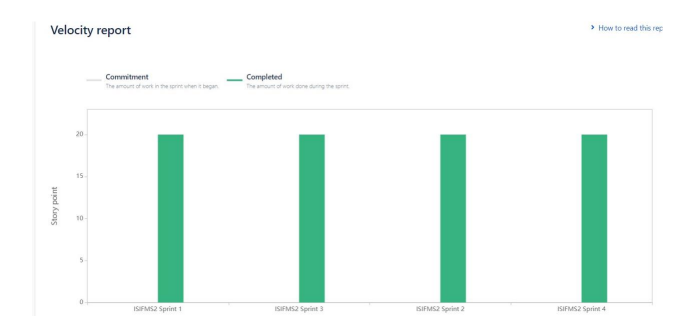
## **Velocity:**

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity(AV) per iteration unit (story points per day)



Reports from JIRA

	Т	NOV	DEC	JAN '23
Sprints	ISIFM I	SIFM ISIFM		
ISIFMS2-13 Create				
> ISIFMS2-14 Create				
> ISIFMS2-15 Configure				
> ISIFMS2-16 Develop				
> ISIFMS2-17 Publish				



**CODING & SOLUTIONING** 

### Feature 1

source code.py - C:\Users\HP\Desktop\source code.py (3.7.0)

if not success:

print("Not connected to IoTF")
time.sleep(1)

deviceCli.commandCallback = myCommandCallback # Disconnect the device and application from the cloud deviceCli.disconnect()

File Edit Format Run Options Window Help import time import sys
import ibmiotf.application import ibmiotf.device import random #Provide your IBM Watson Device Credentials organization = "s8ovlq" deviceType = "abcd" deviceId = "12345" authMethod = "token" authToken = "12345678" # Initialize GPIO def myCommandCallback(cmd):
 print("Command received: %s" % cmd.data['command']) status=cmd.data['command'] if status=="sprinkleron":
 print ("Sprinkler is on") print ("Sprinkler is on")
elif status == "sprinkleroff":
print ("Sprinkler is off")
elif status == "exhaustfanon":
print ("Exhaust Fan ON")
elif status == "exhaustfanoff": print ("Exhaust Fan OFF") #print(cmd) try: deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method": authMethod, "auth-token": authToken} deviceCli = ibmiotf.device.Client(deviceOptions) print("Caught exception connecting device: %s" % str(e)) # Connect and send a datapoint "hello" with value "world" into the cloud as an event of type "greeting" 10 times deviceCli.connect() #Get Sensor Data from DHT11 temp=random.randint(0,100) flame\_level=random.randint(0,100)
gas\_level = random.randint(0,100) data = { 'Temperature' : temp, 'Flame\_Level' : flame\_level, 'Gas\_Level' : gas\_level }
#print data

def myOnPublishCallback():

print ("Fublished Temperature = %s C" % temp, "Flame\_Level = %s %%" % flame\_level, "Gas\_Level = %s %%" %gas\_level ,"to IBM Watson")

success = deviceCli.publishEvent("IoTSensor", "json", data, qos=0, on\_publish=myOnFublishCallback)

### Feature 2

```
*Python 3.7.0 Shell*
                                                                        X
File Edit Shell Debug Options Window Help
Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD6
4) ] on win32
Type "copyright", "credits" or "license()" for more information.
----- RESTART: C:\Users\HP\Desktop\source code.py ------
2022-11-19 09:33:07,008
                        ibmiotf.device.Client
                                                    INFO
                                                           Connected successfu
lly: d:s8ovlq:abcd:12345
Published Temperature = 87 C Flame Level = 46 % Gas Level = 7 % to IBM Watson
Published Temperature = 22 C Flame Level = 49 % Gas Level = 23 % to IBM Watson
Published Temperature = 77 C Flame_Level = 9 % Gas Level = 95 % to IBM Watson
Published Temperature = 28 C Flame Level = 99 % Gas Level = 99 % to IBM Watson
Published Temperature = 10 C Flame Level = 82 % Gas Level = 19 % to IBM Watson
Published Temperature = 48 C Flame Level = 46 % Gas Level = 54 % to IBM Watson
Published Temperature = 43 C Flame Level = 72 % Gas Level = 90 % to IBM Watson
Published Temperature = 68 C Flame Level = 48 % Gas Level = 37 % to IBM Watson
Published Temperature = 34 C Flame Level = 93 % Gas Level = 96 % to IBM Watson
Published Temperature = 94 C Flame Level = 18 % Gas Level = 27 % to IBM Watson
Published Temperature = 48 C Flame Level = 2 % Gas Level = 16 % to IBM Watson
Published Temperature = 35 C Flame Level = 90 % Gas Level = 17 % to IBM Watson
Published Temperature = 37 C Flame Level = 99 % Gas Level = 39 % to IBM Watson
Published Temperature = 50 C Flame Level = 67 % Gas Level = 11 % to IBM Watson
```

### **TESTING**

### **Test Cases**

A	- 8	C	D	Date Team ID Project Name	19-Nov-22 PNT2022TMID48732 Project -Industry-specific intellic	5	н	1	1	×	L	м		TN .
		Componen		Maximum Marks	4 marks			Actual	Statu		TC for	BUG	1	
Test case ID	Feature Type	t	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Result	5	Commets	Automation(Y/N)	ID.	E	kecuted By
TC_001	Functional	IBM cloud	Create the IBM Cloud services which are being used in this project	IBM Cloud login ID &password	Go to IBM cloud signup page. Inter- e-mail id and other credential. Enter- a password	https://cloud.com/login	Login/Signup popup should display	Working as expected	Pass	results verified	No		Gar	nga,Gayathri
TC_002	Functional	IBM cloud	Configure the IBM cloud services which are being used in completing this project	SIM Cloud login ID &password	Go to Cloud login_Enter user id & password.verify the login by the popup display		Application should show below UI elements: a ammal test box b password test box c.login button with orange colour d.New customer? Create account link e.l.ast password? Recovery password link	Working as expected	Paris	results verified	No		ishwary	ya.Gayathri,Akaly a
TC_003	Functional	IBM Watson IOT Platform	IBM WAtson IOT platform acts as mediator to connect the web application to IOT devices, so create the IBM WAtson	IBM Watson IOT Platform login id &password	login to IBM cloud , click catalog, search IOT and click create.Go to resourse list and search IOT platform	https://vo4nsy.internetofthi ngs:?omcloud.com/dasboar d/	User should navigate to user account homepage	Working as expected	Pass	results verified	No		lsh	wanya,Ganga
TC_984	Functional	IBM Watson IOT Platform	To create a devicein the IBM Watson IOT platform and get the device credential	IBM Watson IOT Platform login id Spassword	login to IBM Watson platform click Add Device Enter the details and click finish. Note down the Device ID, device name, authentication key, organisation name		Application should show incorrect omail or password "validation message.	Working as expected	Pass	results verified	No		Akalya	,Gayathri,Ganga
TC_005	Functional	IBM cloud	configure the connection security and create API keys that are used in the Node-RED service for accessing the IBM IOT platform	Node-RED installation	search node-red in catalog wait for some time to completely configure the node-red	https://klaud.ibm/developer /appservice/kreate- app/htarterkin5949d5bd- 4d31-3611-897a- 194ecallObc916delaulti.ang- uagerundelined		Working as expected	Pms	results verified	No		Ishwary	ya.Gayathri.Akaly a
TC_006	Functional	Nude Red	create a Node-Red service	Node-RED installation	select IBM IOT input in node in IBM IOT watson platform go to apps and click on generate api keys copy and paste generated api key and token in IBM IOT input after after entering all details click the done button	values of sensors and	Application should show Incorrect email or password "validation message.	Working as expected	Pans	results verified	No		Akalya	.Gayathri,Ganga
		-1		Date	19-Nov-22	1				-	1	-		
				Team ID Project Name Maximum Marks	PNT2022TMID46732 Project -Industry-specific intel 4 marks									
st case ID	Feature Type	Componen	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actu		catu Commets	TC for Automation	Y/N)	BUG	Executed By
TC_004	Functional	IBM Watson IOT Platform	To create a devicein the IBM Watson IOT platform and get the device credential	IBM Watson IOT Platform login id &password	login to IBM Watson platform clic Add Device Enter the details and click finish. Note down the Device ID.device name,authentication key,organisation name	N. Bellin Walter Printers	Application should show 'incorre email or password 'validation message.		g as o	ass results verified	No			Akalya,Gayathri,Gan
TC_005	Functional	IBM cloud	configure the connection security and create API keys that are used in the Node-RED service for accessing the IBM IOT platform	Node-RED installation	search node-red in catalog wiit fo some time to completely configur the node-red			Warkin expect		ass results verified	No			lshwarya,Gayathri,Ak a
TC_006	Functional	Node Red	create a Node-Red service	Node-RED installation	select IBM IOT input in node in IBI IOT watson platform go to apps and click on generate api keys cop and paste generated api key and token in IBM IOT input after after entering all details click the done button	button for alarm & sprink	Application should show 'incorre der email or password ' validation message.	Warkin expect		ass results verified	No			Akalya,Gayathri,Gana
TC_007	Functional		Develop a python script to publish			py other long/downloads/reli	nze/python-370/	Working as	expec F	ass results verified	No			Gayathri
C 008	Functional	python 3.7.0	After developing python code,com	bython 3.7.0 (64 bit)installatio	nythan3.7.0 ,develop pythan code.	opset the output from the ci	oud	Working as	екрес Р	ass results verified	No			Ishwarya,Ganga
TC_010	Functional Web UI	Node RED&MIT Inventor	Store the sensor values-Temperatu	IBM cloud Account  MIT Inventor Login ID & password	te python code verify the displayer Go to node red select this in & Mit response. Add functions and sole another http in and http response.connect them to BM 70 output function. Print the command statements such as sprinkler ON/OFF, Alarm ON/OFF and sensor	sensor values and		Working as Workin expect	gas .	ass results verified ass results verified	No.			Is hwarya, Gayathri Akalya, Gayathri, Gan
TC_011	Functional	IBM Cloudant OB	Configure the Node-RED flow to receive data from the IBM IOT platform and also use cloudant DB nodes to store the received sensor data in the cloudant DB	IBM Cloud login ID &passwort	Go to IBM cloud search cloudant catalog, Add new dashboard, go t Node-red,connect to cloudant an verify the results	o cloudant is connected in	user should be able to connect the cloudant and node-red and be able to see the created and database we the sensor values	le		ass results verified	No			Ishwanya,Ganga

## <u>User Acceptance Testing</u>

Purpose of Document: The purpose of this document is to briefly explain the test coverage and open issues of the Industry-specific intelligent fire management system project at the time of the release to User Acceptance Testing (UAT). <u>Defect Analysis:</u>

Section	TotalCases	NotTested	Fail	Pass
Print the Sensor values	7	0	0	7

Client MobileApplication	51	0	0	51
Security	2	0	0	2

This reportshows the number of resolved or closed bugs at each severity level, and how theywere 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	0	0	1	8
Totals	24	14	13	26	70

Test Case Analysis

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

Outsource Shipping	3	0	0	3
Exception Reporting	9	0	0	9
Final ReportOutput	4	0	0	4

### **Performance Metrics**



### **ADVANTAGES & DISADVANTAGES**

The Advantages of this Industry-Specific Intelligent Fire Management system are as follows

- 1. The user need not require expertise knowledge to controlthis system. This system is simple. The user can easily view the sensor values and take controlactions.
- 2. The control actions are taken automatically.
- 3. If it is implemented in hardware, then the cost of implementation will be affordable.
- 4. As we are sensing the sensor values continuously, any slight changein the environmentis detected 5. This system is in User-Friendly format.

The Disadvantage of this Industry-Specific Intelligent Fire Management system are as follows

6. This systemwill not be able to detect the origin of fire.

- 7. This systemwill not provide the escape route if there is fire outbreak.
- 8. If the industryhas specific changes in the environment, then this system will gives falsealarm.

### **CONCLUSION**

An understanding and having Fire Management system in the industry is of utmost importance. This project is a fire management system that can be user in the industrybased on IOT. This system creates a simulation device credentials in IBM WATSON IOT PLATFORM. In node-red, necessary nodes are installed and used. These nodes are installed and used. These nodes are deployed and the data is collected. In the event of fire, this system can issue sprinkler on, exhaust fan on. This remote user monitoring system can monitor the system status of each node in real time. This system monitors the data continuously so that the any slight change in the environment can be easily detected. This ensures good control accuracy. This Industry- Specific Intelligent Fire Management ensures the protection of property, asset and the processes are cost effective and the automatic measures are in control.

### **FUTURE SCOPE**

The future scope of this project is to add additional features like triggering the extinguisher automatically, predict the escaperoute if the fire outbreaks and to implement this system in real time using hardware.

#### **APPENDIX**

### Solution Architecture Diagram:

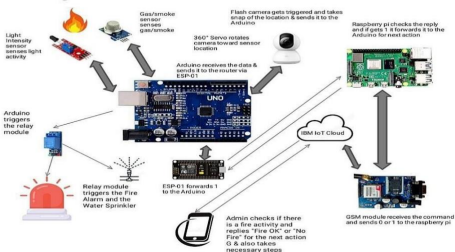


Fig: Technology architecture of our project

### **Source Code**

import time import sys

import

ibmiotf.application

import ibmiotf.device

import random

```
#Provide your IBM Watson Device Credentials
organization = "s8ov1q" deviceType = "abcd"
deviceId = "12345" authMethod = "token"
authToken = "12345678"
```

# Initialize GPIO

def myCommandCallback(cmd): print("Command
 received: %s" % cmd.data['command'])
 status=cmd.data['command']
 if status=="sprinkleron":

```
print ("Sprinkler is on") elif
    status == "sprinkleroff":
      print ("Sprinkler is off") elif
    status == "exhaustfanon":
    print ("Exhaust Fan ON") elif
     status == "exhaustfanoff":
     print ("Exhaust Fan 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()
 # 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)
      flame_level=random.randint(0,100)
      gas_level = random.randint(0,100)
```

```
data = { 'Temperature' : temp, 'Flame_Level' : flame_level, 'Gas_Level' : gas_level }
#print data def
myOnPublishCallback():
    print ("Published Temperature = %s C" % temp, "Flame_Level = %s %%" % flame_level, "Gas_Level
= %s %%" %gas_level ,"to IBM Watson")

success = 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()
```

## **Project Demo Link**

https://youtu.be/iQTklExYA0A