# LOYOLA ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY



# IOT BASED SAFETY GADGET FOR CHILD SAFETY MONITORING & NOTIFICATION DONE BY

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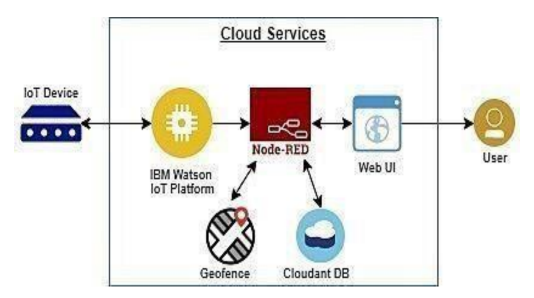
Source Code

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# 1. INTRODUCTION

# 1. Project Overview

Internet of Things (IoT) plays a major role in everyday life. The major difference between and embedded systems is that a dedicated protocol/software is embedded in the chip in case of embedded system, whereas, IoT devices are smart devices, which are able to make decisions by sensing the environment around the device. The development of sensor technology, availability of internet connected devices; data analysis algorithms make IoT devices act smart in emergency situations without human intervention. So, IoT devices are applied in different fields such as industrial, agriculture, medical. security communication applications. IoT systems are useful within a system to do deeper automation, analysis, and integration. IoT contributes to technology by advances in software, hardware and modern tools. It even uses existing and upcoming technology in the fields of sensing, networking and robotics. IoT brings global changes by its advanced elements in the social, economic, and political impact of the users.



# 2. Purpose

Child tracker helps the parents in continuously monitoring the child's location. They can simply leave their children in school or parks and create a geofence around the particular location. By continuously checking the child's location notifications will be generated if the child crosses the geofence. Notifications will be sent according to the child's location to their parents or caretakers. The entire location data will be stored in the database.

# 2. LITERATURE SURVEY

1. Authors: Akash Moodbidri, Hamid Shahnasser

**Title:** Child safety wearable device.

**Published in:** 2017 IEEE.

The purpose of this device is to help the parents to locate their children with ease. At the moment there are many wearables in the market which helps to track the daily activity of children and also helps to find the child using Wi-Fi and Bluetooth services present on the device.

**Merits:** This wearable over other wearable devices is that it can be used in any phone and it is not necessary that an expensive smartphone is required and doesn't want to be a very tech savvy individual to operate.

**Demerits:** As this device's battery gives short life-time. High power efficient model will have to be used which can be capable of giving the battery life for a longer time.

2. **Authors:** M Nandini Priyanka, S Murugan, K. N. H. Srinivas, T. D. S. Sarveswara Rao, E. Kusuma Kumari.

**Title:** Smart IoT Device for Child Safety and Tracking.

**Published in:** 2019 IEEE.

The system is developed using Link-It ONE board programmed in embedded C and interfaced with temperature, heartbeat, touch sensors and also GPS, GSM & digital camera modules. The novelty of the work is that the system automatically alerts the parent/caretaker by sending SMS, when immediate attention is required for the child during emergency.

**Merits:** The parameters such as touch, temperature & heartbeat of

the child are used for parametric analysis and results are plotted for the same.

**Demerits:** To implement the IoT device which ensures the complete solution for child safety problems.

3. **Authors:** Aditi Gupta, Vibhor Harit.

**Title:** Child Safety & Tracking Management System by using GPS.

**Published in:** 2016 IEEE.

This paper proposed a model for child safety through smart phones that provides the option to track the location of their children as well as in case of emergency children is able to send a quick message and its current location via Short Message services.

**Merits:** The advantages of smart phones which offer rich features like Google maps, GPS, SMS etc.

**Demerits:** This system is unable to sense human behavior of children.

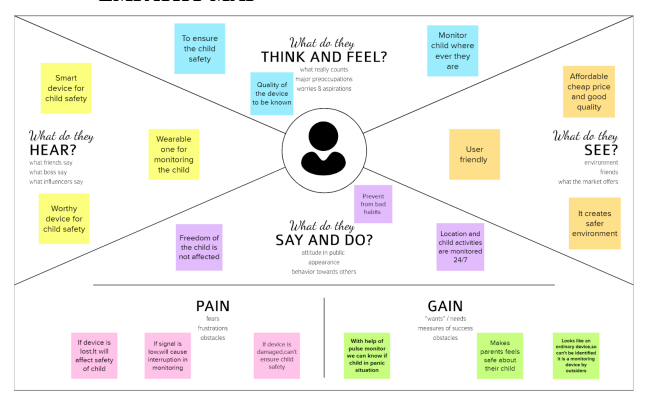
# 3. IDEATION AND PROPOSED SOLUTION

### PROBLEM STATEMENT

- This paper describes a method for tracking school-age children's pickup and drop-off times to improve their safety while traveling to and from school every day.
- Children are the foundation of a country; if their future was threatened, it would have an impact on the development of the whole country. In this world, a child goes missing every 40 seconds.
- As a result of the abuse, children lose their emotional and mental stability, which has a negative impact on their career and future.
- Parents are in charge of raising their own children. However, parents
  are compelled to want money because of the state of the economy and
  their desire to concentrate on their child's future and job.
  Consequently, it becomes challenging for them to constantly cling to
  their kids.
- The system features a created web-based database-driven application that facilitates its operation and gives authorized staff relevant information about the kids.
- The development of a wearable gadget for women's and girls'
  protection and safety is the goal of this endeavor. By examining
  physiological signals in conjunction with bodily position, this goal is
  accomplished. The body temperature and galvanic skin resistance are
  the physiological signs that are examined.
- Wirelessly transferring sensor data to an open-source cloud platform enables real-time data monitoring. This equipment is set up to continuously track the subject's parameters and react to any

- potentially hazardous circumstances. It accomplishes this by noticing changes in the signals being tracked, after which the proper action is done by sending notifications or alerts to the right parties.
- With our system, we offer a setting where this issue can be solved effectively. It enables parents to keep an eye on their kids in real time without having to intervene manually, just as if they were standing next to them.

# EMPATHY MAP



## **IDEATION & BRAINSTORMING**

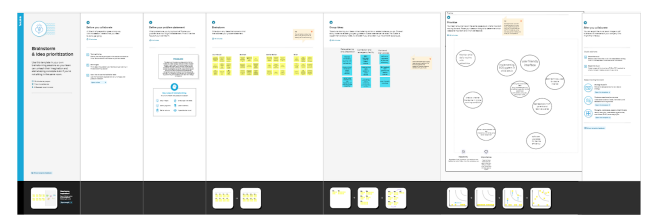
**Idea 1:** The device has IoT monitoring and a GSM module that allows the child to be monitored at all times. It also has numerous sensors that are connected to a CPU and are used to detect exact signals such as heart rate, temperature, and other dangers and alert the parents. In the event of a power outage, the wearable serves as a backup. On the device, there is an additional panic button. The purpose of this button is to notify parents and the police of a child's current location whenever they are in a perilous scenario. A GPS module is utilized to access their present location, and a GSM module assists in transmitting the information via SMS to designated contacts. In this approach, the device tries

to provide child safety while remaining unobtrusive.

**Idea 2:** Our proposed system is based on the Internet of Things-based Smart Child Safety Wearable Device System designed as an efficient and low-cost IoT- based system for monitoring infants in real-time. This system plays a key role in providing better care for the lost children until they reconvene with the parents. In this present era, most of the wearable devices today are designed based on the location, activity, temperature, pressure etc. of the child and inform the parents via GPS. Therefore, it is intended to use voice call as the way of communication between the parent mobile and child's wearable device. The system operates on the microcontroller board and the functions of sending and receiving notifications, calls, voice messages via GPS.

**Idea 3:** A portable device which will have a pressure switch. As soon as an assailant is about to attack the person or when the person senses any insecurity from a stranger, he/she can then put pressure on the device by squeezing or compressing it. Instantly the pressure sensor senses this pressure and a conventional SMS, with the victim's location will be sent to their parents/guardian cell phone numbers stored in the device while purchasing it, followed by a call. If the call is unanswered for a prolonged time, a call will be redirected to the police and the same message will be sent. Additionally, if the person crosses some area which is usually not accessed by the person then a message with the real-time

location is sent to the parent/guardian's phone via conventional SMS.



# PROPOSED SOLUTION

S.No.	Parameter	Description
1.	1. Problem Statement When someone near t	
	(Problem to be	this device alerts the parents
	solved)	whereas the parents in other
		distant place.

2.	Idea / Solution	The aim of this device is to		
	description	provide safety to the child by		
		allowing the parent to locate		
		the child and view their		
		surroundings. This device can		
		be used to monitor the		
		temperature and motion of the		
		child. The other features of the		
		device are emergency light and		
		alarm buzzer which are		
		activated when the ultrasonic		
		sensor senses something near a		
		child. After automatically send		
		the SMS to parents and call		
		also received to the parents.		
3.	Novelty / Uniqueness	The enchantments will be		
		adding more features, software,		
		applications, hardware to make		
		the proposed system.		
	1			

4		
4.	Social Impact /	The feedbacks of parents and
	Customer	children were highly
	Satisfaction	promising. Results showed
		that 86.4% of the parents are
		satisfied with the time
		controller, around 91.1% of
		the children are satisfied with
		the proposed interface and
		100% of the children are
		satisfied with the multiple
		sessions of the time allowed
		and video algorithm
5.	Business Model (Revenue	Iot based risk monitoring
	Model)	device for child is done
		through smart device i.e.,
		smart watch Through this
		device the respected
		parameters are monitored by
		the connected person.
		•
6.	Scalability of the Solution	It can be given up to 4 out of 5.
		OI J.
L		1

### PROBLEM SOLUTION FIT

Project Title: IoT Based Safety Gadget for Child Safety Team ID: PNT2022TMID27560 Project Design Phase-I Solution Fit Template Monitoring and Notification 5. AVAILABLE SOLUTIONS 1. CUSTOMER SEGMENT(S) 6. CUSTOMER CONSTRAINTS CC CS Who is your customer? working parents who are not able to safe their child What constraints prevent your customers from taking action or Which solutions are available to the customers when they face the man constants green you costoners from taking action limit their choices of solutions? i.e., spending power, budget, no cash, network connection, available devices.

For predictive analytics to make the most impact on child problem or need to get the job done? What have they tried in the past? What pros & cons do these solutions have? i.e., pen and paper The most important reason for monitoring each child's development is to determine whether a child's is on track. Looking for developmental (0-5) willing to use these . differentiate protection practice and outcomes, it must embrace established criteria of validity, equity, reliability, and usefulness. milestones is important to understanding each child's development 2. JOBS-TO-BE-DONE / PROBLEMS 9. PROBLEM ROOT CAUSE 7. BEHAVIOUR Which jobs-to-be-done (or problems) do you address for your customers? There could be more than one; explore different sides. What is the real reason that this problem exists? What is the back What does your customer do to address the problem and get the job Year is the real resolution that his proton crass; what is the decire to cause for a failure or issue, so that the solution is based on the true problem, not just addressing the symptoms. coner.

The parents can monitor their child from their workplace when children have frequent emotional outbursts, it can be a sign that they haven't yet developed the skills they need to cope with feelings like frustration, auxiety and anger. Handling big emotions in a healthy, Parents can't able to save their child from their workplace and Over parenting tends to deprive children of bad and negative experiences, which are crucial to a child's emotional growth. One form of overparenting is excessive monitoring mature way requires a variety of skills, including. 10. YOUR SOLUTION 8.CHANNELS of BEHAVIOUR What triggers customers to act? What niggist customs to deci-ice, seeing their neighbour installing solar panels, reading about a more efficient solution in the news. It's not the situation or the feeling that's the problem; it's how kids think about these things and what they say to themselves 8.1 ONLINE 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. What kind of actions do customers take online? Extract online channels from # ints reamy.

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. that causes problems and child (0-2) years didn't know about anything this will trigger What kind of actions do customers take offline? Extract offline channels from #7 and use them for customer development. The most important reason for monitoring each child's How do customers feel when they face a problem or a job and afterwards? Understanding how children perceive and interact with the point of sale has been the focus of various studies in the past decade. It is i.e., lost, insecure > confident, in control - use it in your communication activities is to determine whether a child's activities is on strategy, & design.
BEFORE: Divergent thinking is a style of thinking that generates a range track. Using ultrasonic sensor sense something near child and activate pieze buzz and SMS and dialing function to parents will be done immediately. documented that children have preferences in terms of shopping of alternative solutions or ideas to a problem that has multiple answers. AFTER: Feeling protective of your child is often manifested in the form destinations .For working parents necessarily needed one of 'motherly' instincts. The feeling of protecting and wanting the best for your children is the ultimate parenting goal

# 4. REQUIREMENT ANALYSIS

# **FUNCTIONAL REQUIREMENTS**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form Registration through Email Registration through Mobile number Registration in person
FR-2	User Confirmation	Confirmation via OTP
FR-3	Notifications	Email and SMS message
FR-4	User Interface	Mobile app for parents Web interface for registrations, record tracking, information and payment

# NON-FUNCTIONAL REQUIREMENTS

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	To find out whether the child crosses the geofence or not, upon which the parent/guardian of the child gets an alert.
NFR-2	Security	Database security must meet HIPAA requirements. Extra security protocols and measures are also in place.
NFR-3	Reliability	Webpage gets automatically logged out unless password has been saved in the Google account. In case of server crash datagets backed up beforehand.
NFR-4	Performance	Site gets updated every 1 hour. Speed per transaction dependson the internet strength.
NFR-5	Availability	Available world wide, and requires an internet source.
NFR-6	Scalability	Short term scalability where memory is stored and erased, canbe scaled to keep records in the future.

# 5. PROJECT

**DESIGN DATA** 

**FLOW** 

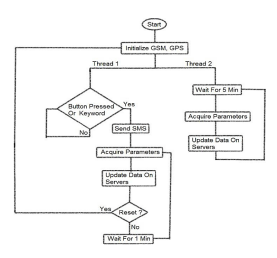
**DIAGRAMS** 

# Project Design Phase-II Data Flow Diagram & User Stories

Date	03 October 2022
Team ID	PNT2022TMID27560
Project Name	Project - IOT based safety gadget for child safety monitoring and notification
Maximum Marks	4 Marks

### Data Flow Diagrams:

IOT based safety gadget for child safety monitoring and notification



## SOLUTION & TECHNICAL ARCHITECTURE SOLUTION

# **ARCHITECTURE**

Solution architecture is a complex process – with many subprocesses – that bridges the gap between business problems and technology solutions. Its goals are to:

- 1. Find the best tech solution to solve existing business problems.
- 2. Describe the structure, characteristics, behaviour and other aspects of

the software to project stakeholders.

- 3. Define features, development phases and solution requirements.
- 4. Provide specifications according to which the solution is defined, managed and delivered.

## **FEATURES:**

• Purpose of child monitoring device:

It makes parents monitor their child from their workplace. Basically childrens are not told about abuse or harassment which they face in their life. Parents can relax and calm by using this device.

### • Device lifetime:

The device uses a solar charging unit to overcome the limitation of battery life so that the device will always charge up. When there is no sufficient solar energy then battery backup is also available This can be used for over a long period of time.

# • Function:

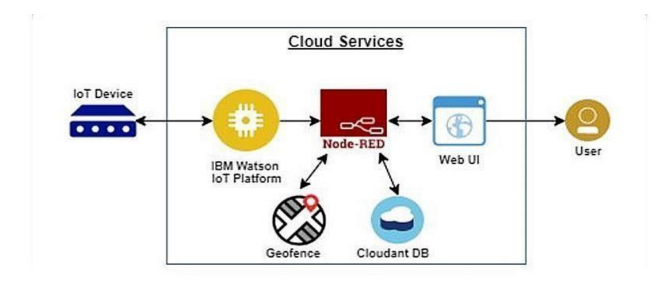
The device has IOT monitoring allows to monitor the child from anywhere with any portable devices. Ultrasonic sensor are used which sense when someone near child and alarm buzz will established SMS and dialing function is made to parents

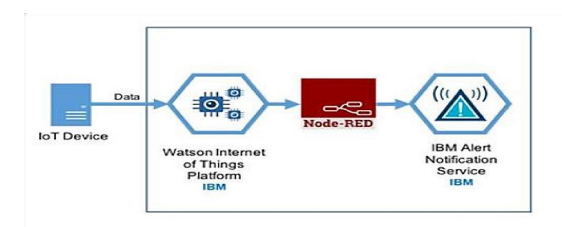
### **SOLUTION:**

Track current location of the child using GPS and continuous monitoring of the same is done. When the gadget detects the activity to be outside the given geo fence (as mentioned by the parent or guardian), alert messages or notifications are sent to the registered device, appropriately. Additional features such as recording of messages could be done if any kind of danger is sensed.

# **SOLUTION ARCHITECTURE DIAGRAM:**

# **TECHNICAL**





**Table-1: Components & Technologies** 

S.N	Component	Description	Technology
0			
1.	User Interface	How user interacts with application	HTML, CSS, JavaScript
		e.g. Web UI,	/ Angular Js / React Js
		Mobile App,	etc.
		Chatbotetc.	
2.	Application Logic-1	Logic for a process in the application	Java / Python
3.	Application Logic-2	Logic for a process in the application	IBM Watson STT service

4.	Application Logic-3	Logic for a process in the application	IBM Watson Assistant
5.	Database	Data Type, Configurations etc.	MySQL, NoSQL, etc.

6.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant etc.
7.	File Storage	File storage requirements	IBM Block Storage or OtherStorage Service or Local Filesystem
8.	External API-1	Purpose of External API used in the application	IBM Weather API, etc.
9.	External API-2	Purpose of External API used in the application	Aadhar API, etc.
1	Machine Learning	Purpose of Machine Learning	Object Recognition Model,
0.	Model	Model	etc.
11.	Infrastructure (Server /	Application Deployment on	Local, Cloud
	Cloud)	Local System / Cloud Local	Foundry,
		Server Configuration: Cloud Server Configuration:	Kubernetes,etc.

**Table-2: Application Characteristics** 

S.No	Characteristics	Description	Technology
1.	Open-Source	List the open-source	Technology of
	Frameworks	frameworks used	Open source framework

2.	Security	List all the security /	e.g. SHA-256,
	Implementations	access controls	Encryptions, IAM
		implemented, use of	Controls, OWASP etc.
		firewalls etc.	
3.	Scalable Architecture	Justify the scalability of	Technology used
		architecture (3 – tier, Micro-	
		services)	
4.	Availability	Justify the availability of	Technology used
		applications (e.g.use of load	
		balancers, distributed servers	
		etc.)	
5.	Performance	Design consideration	Technology used
		for the performance of the	
		application (number of requests	
		per sec, use of Cache, use of	
		CDN's) etc.	

# **USER STORIES**

Use the below template to list all the user stories for the product.

User Type	Functional	User	User Story	Accepta	Priori	Relea
	Requirem	Story	/ Task	nc	ty	se
	en t(Epic)	Num		ecriteria		
		be				
		r				

Custom	Registration	USN-1	As a user,	I can access my	High	Sprint-
er	regionation	(FATHE	I can	account /	111811	1
(Mobile		`	register by	dashboard and		
user)		R	entering	receive		
usery		)	my email,	confirmation		
			password,	email & click		
			and	confirm		
			confirmi	Commi		
			ng my			
			password.			
			I can			
			access the			
			location of			
			my			
			children			
			using the			
			credentials			
			provided			
			as a			
			Father.			
		USN-2	As a user,	I can access	High	Sprint-
		(MO	I can	my account /		1
		TH	register by	dashboard and		
			entering	receive		
		ER)	my email,	confirmation		
			password,			
			and			
			confirmi			
			ng my			
			password.			
			I can			
			access the			
			location of			
			my			
			children			
			using the			
	l	<u>l</u>				

		credentia ls provided as a Mother.	email & clickconfi rm		
	USN-3	As a user, I can also monitor the children's activities using a safety gadget monitoring system.	I can access my account / dashboard and receive confirmation email & click confirm	Medi um	Sprin t-1
	(GUAR DI AN/ CARETA KER)				
Login	USN-4	As a user, I can log into the application by entering email & password.	I can access my account / dashboard.	Medi um	Sprin t-2
Dashboard	USN-5	As a user, I can fix the	I can monitor the	High	Sprin t-2
		geofence for my child's location so that I will	current location of my child.		

			receive alerts if my child crosses the geofence.			
Custom er (Web user)	Registrati on	USN-1 (FAT HE R )	As a user, I can register by entering my email, password, and confirming my password. I can access the location of my children using the credentials provided as a Father.	I can access my account / dashboard and receive confirmation email & click confirm	High	Sprin t-1

USN-2	As a user, I can	I can access my	High	Sprin
(MO	register by	account /		t-1
TH	entering my	dashboard and		
ER)	email, password,	receive		
	and confirming	confirmation		
	my password. I	email & click		
	can access the	confirm		
	location of my			
	children using			
	the credentials			
	provided as a			

		Mother.			
	USN-3 (GU AR DI AN/ CAR ET AKER)	As a user, I can also monitor the children's activities using a safety gadget monitoring system.	I can access my account / dashboard and receive confirmation email & click confirm	Medi um	Sprin t-1
Login	USN-4	As a user, I can log into the application by entering email & password.	I can access my account / dashboard.	Medi um	Sprin t-2
Dashboard	USN-5	As a user, I can fix the geofence for my child's location so that I will receive alerts if my child crosses the geofence.	I can monitor the current location of my child.	High	Sprin t-2

Custom er Care	Dashboard	USN-6	As a customer care service person, whenever I receive a complaint, I forward the complaint and ensure that the complaint is resolved.	I can keep track of all the complaints and the status of the complaints received.	Medi um	Sprin t-3
Administr at or	Admin Dashboa rd	USN-7	As an administrato r, I will takecare of all the payment processes, queries and complaints and login credentials.	I can access all the customer details, payment details and complain ts received.	High	Sprin t-4

# **6.** PROJECT PLANNING & SCHEDULING

# **Product Backlog, Sprint Schedule, and Estimation**

Sprint	Functional	User	User Story / Task	Sto	Priority	Team
	Requireme	Story		ry		Membe
	nt (Epic)	Numb		Poin		rs
		er		ts		

				_		
Sprin t-1	Enrolment	USN-1	As a user, I can register for the application by entering my email,password, and confirming my password.	2	High	4
Sprin t-2	IBM cloud	USN-2	As a user, I will receive confirmation email once I have registered for the application.	1	High	4
Sprin t-2	Install in g requir ed software	USN-3	As a user, I can register for the application through Facebook.	2	Low	1
Sprin t-3	Integration of IBM cloud andNODE- RED	USN-4	As a user, I can register for the application through Gmail.	2	Medi um	2
Sprin t-4	Accou nt Creati on	USN-5	As a user, I can loginto the application by entering email& password.	1	High	4
Sprin t-4	Dashboard	USN-6	I can instantly accessall of myTo Do checklists and dashboard features.	2	Medi um	2

Sprin t-4	Testing and Date of Demo	USN-7	If all goes as planned, I can testmy model and begin my demonstration the same day.	2	High	4
Sprin t-4	Overall	USN-8	This app may helpwith costs, income, payments, trades, and many otherapplication s.	2	High	4

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

Sprint	Total	Duration	Sprint	Sprint	Story	Sprint
	Story		Start	End	Points	Release
	Poin		Date	Date	Complet	Date
	ts				ed	(Actual)
Sprint-1	20	6 Days	24 Oct	29 Oct	20	20 Oct
			2022	2022		2022
Sprint-2	20	6 Days	31 Oct	05 Nov	20	04 Nov
			2022	2022		2022
Sprint-3	20	6 Days	07 Nov	12 Nov	20	08 Nov
			2022	2022		2022
Sprint-4	20	6 Days	14 Nov	19 Nov	20	19 Nov
			2022	2022		2022

# **Velocity:**

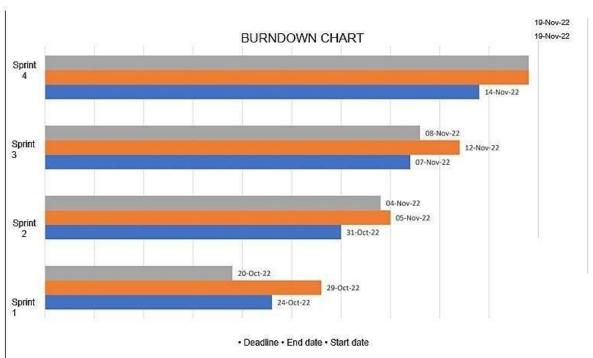
Imagine we have a 10-day sprint and the velocity of the team is 20 (points

per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

### **Burndown Chart:**

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.



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### **References:**

https://www.atlassian.com/aqile/project-manaqement https://www.atlassian.com/aqile/tutorials/how-to-do-scrum-withiirasoftware https://www.atlassian.com/aqile/tutorials/epics
https://www.atlassian.com/aqile/tutorials/sprints
https://www.atlassian.com/aqile/proiectmanaqement/estimation
https://www.atlassian.com/aqileltutorials/burndown-charts

# 7. CODING & SOLUTIONING

### **GEOFENCING CODE:**

```
import time
def stopwatch(seconds,d,lspoin t):
start = time.time()
time.clock()
elapsed = 0
flag =False
num = 0 while elapsed < seconds:
elapsed = time.time() - start
print "%02d" % elapsed if elapsed > d[num] and elapsed < d[num+1] and flag == False:x = lspoint[num][0]
y = Ispoint[num][1] createpoint(x,y)
flag = True print "Shot Taken" print point_in_poly(x,y,polygon)
if elapsed > d[num+1]:
print "Shot Taken" flag == False
num = num + 1
x = Ispoint[num][0]
y = Ispoint[num][1] createpoint(x,y) print
point_in_poly(x,y,polygon) time.sleep(1)
def createpoint(x,y):
crs = "point?crs=epsg:27700&field=id:integer"
layer= QgsVectorLayer(crs, 'points', "memory")
```

```
pr= layer.dataProvider()
pt = QgsFeature() point1 = QgsPoint(x,y) pt.setGeometry(QgsGeometry.fromPoint(point1))
pr.addFeatures([pt])
                       # update extent of the layer
layer.updateExtents() # add the second point pt = QgsFeature()
QgsMapLayerRegistry.instance().addMapLayers([layer]) \ def \ point\_in\_poly(x,y,poly): \ n = len(poly) \ inside
= False p1x,p1y = poly[0] for i in range(n+1):
p2x,p2y = poly[i \% n]if y > min(p1y,p2y):
if y \le max(p1y,p2y):
if x \le max(p1x,p2x): if p1y != p2y:
p1x)/(p2y-p1y)+p1x
xints = (y-p1y)^*(p2x-
if p1x == p2x or x <=
xints:inside = not inside p1x,p1y = p2x,p2y
return inside
#### define the polygon polygon =
2960.84437170526,120809.7007223952),(512959.77510904113,120754.09906386107),(512882.788
19722 467,120756.2375891893)]
#### set how long the script will run (70 seconds will get you in and out of geofence) time_seconds = 70
#### first coordinate x = 512915 y = 120728
#### time intervals, 10 seconds between shots / or points intervals = int(time_seconds / 10) Ispoint = []
```

#### build the list of coordinates to be plotted for iin range(0,intervals+1):

y1 = y + (i\*12.5) Ispoint.append([x,y1])

#### to build the blocks of time in intervals, so we know the number of intervals (default is 7),

#### we need a list of time intervals [0,10,20,30 etc] to check against the clock this list is d, f is the gap ie 10 seconds, a is starting point (0)

### b is the number of intervals + 1 becuase the code will check the the next in the list f = 10 a = 0 b = intervals+1 d = [x \* f for x in range(a, b)]

### Run the stopwatch, or start the program!

stopwatch(time\_seconds,d,lspoint)

### **ALGORITHM:**

**Import Packages** 

Create 'myConfig' location

Implement the

wiotp.sdk.device.De

viceClient Run a

while Loop

Finally set the

latitude and

longitude range

Desired result

Obtained

Modified Version of Code according to main project:

import json

```
import
wiotp.sdk.device
import time
myConfig = {
  "identity": {
    "ordId":
"n7q4jv",
    "typeId":
"NodeMCU",
    "deviceId":
"12345"
  },
  "auth": {
    "token":
"12345678"
  }
}
client =
wiotp.sdk.device.D
eviceClient(config=
myConfig,
loghandlers=None)
client.connect()
```

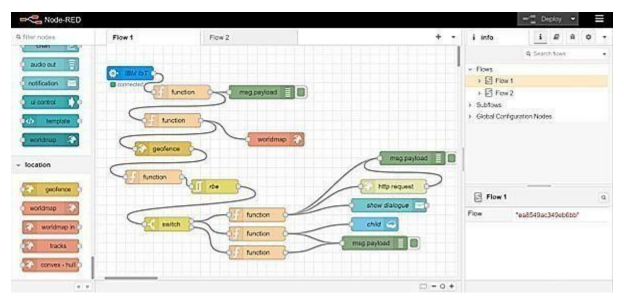
```
while True:
  name=
"Smartbridge"
  #in area location
  latitude=
17.42225176
  longtitude=
78.5458842
  #out area
location
  #latitude=
17.4219272
  #logitude=
78.5488783
  myData={'name':
name, 'lat':latitude,
'lon':longitude}
client.publishEvent
(eventId="status",
msgFormat="json",
data=myData,
```

```
qos=0,
onPublish=None)
print("Data
published to IBM
IoT platform:
",myData)
time.sleep(5)
client.diconnect()
```

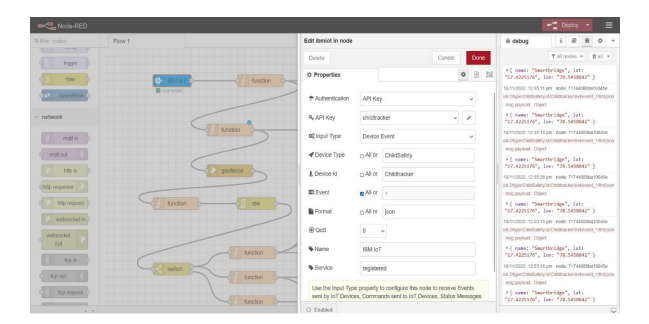
# 8. TESTING

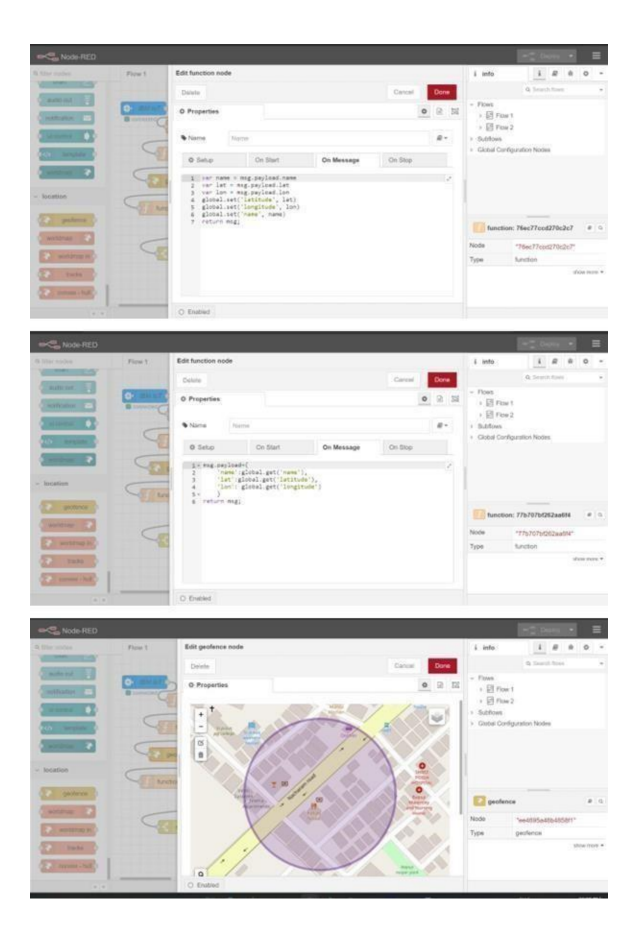
**TESTING IN NODE-RED** 

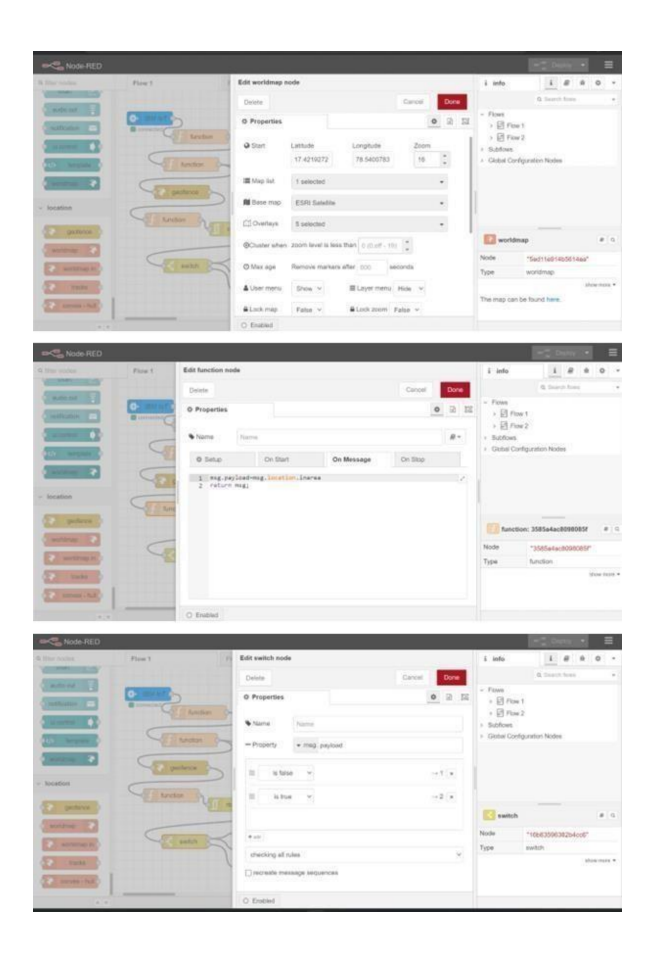
Connections

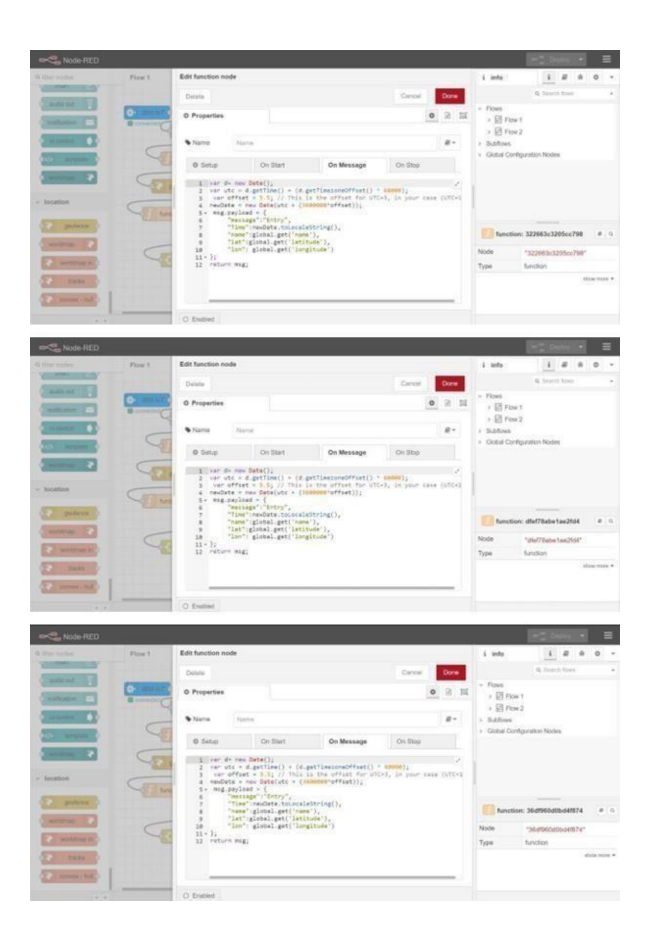


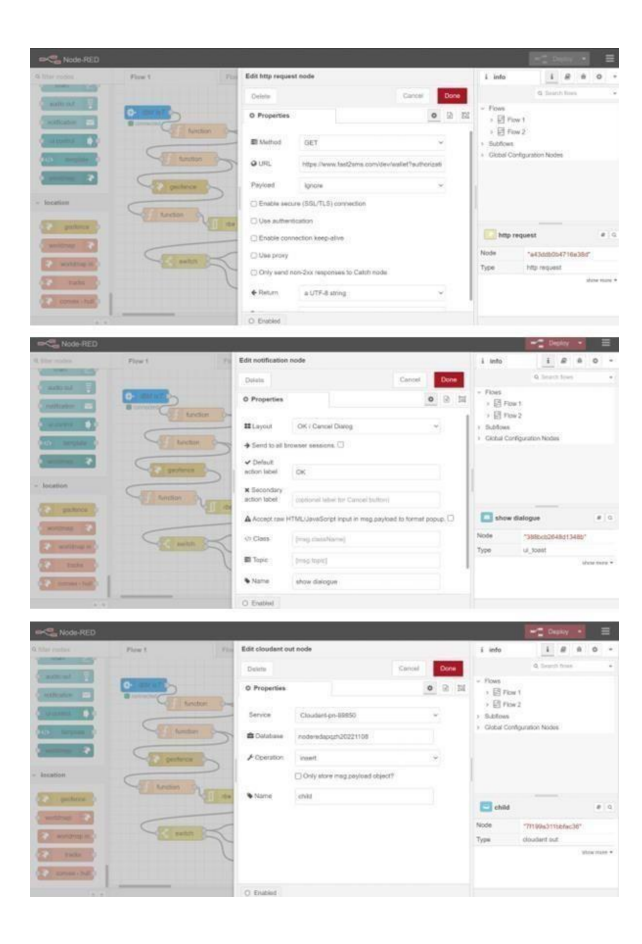
Codes in Node's





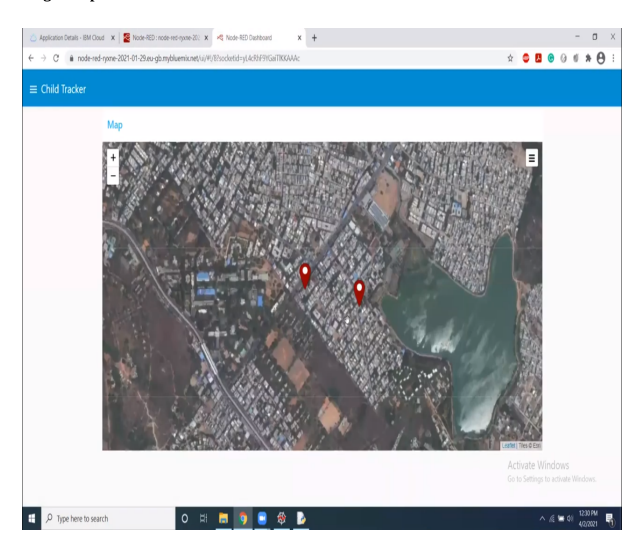






## 9. RESULTS

## Google Map Locator:



### 10. ADVANTAGES & DISADVANTAGES

### **ADVANTAGES**

- 1. The parameters such as touch, temperature & heartbeat of the child are used for parametric analysis and results are plotted for the same.
- 2. This wearable over other wearable is that it can be used in any phone and it is not necessary that an expensive smartphone is required and doesn't want to be very tech savvy individual to operate.
- 3. The advantages of smart phones which offers rich features like Google maps, GPS, SMS etc.
- 4.A child tracking system using android terminal and hoc networks.

#### **DISADVANTAGES**

- 1.To implement the IoT device which ensures the complete solution for child safety problems.
- 2.As, this device's battery gives short life-time. High power efficient models will have to be used which can be capable of giving the battery life for a longer time.
- 3. This system is unable to sense human behavior of child.
- 4. This device cannot be used in rural areas.

## 11. CONCLUSION

This project demonstrates Smart IoT device for child safety and tracking helping the parents to locate and monitor their children. To save time and reduce crimes happening we are developing smart child and adult security system which are wearable. This helps guardians to locate their children and women faster and precisely using the internet of things. The present work reduces the human effort and particularly mother's stresses in working times about a child. The device affords above scope for modifications for further improvements and operational efficiency, which should make it commercially available and attractive.

# **12.** FUTURE SCOPE

1. The size of components used in the project can be decreased by

- a process called micro fabrication, so that it can be transformed into a wristwatch.
- 2. Emergency calling features can be incorporated wherein women or children under panic circumstances can contact police for assistance.
- 3. SMS can be sent to more than one individual.
- 4. The future scope of the work is to implement the IoT device which ensures the complete solution for child safety problems.

# 13. APPENDIX

#### **SOURCE CODE**

```
import json import
wiotp.sdk.device
import time
myConfig = {
    "identity": {
        "ordId":
    "n7q4jv",
        "typeId":
    "NodeMCU",
        "deviceId":
    "12345"
      },
    "auth": {
        "token":
    "12345678"
```

```
}
}
client =
wiotp.sdk.device.D
eviceClient(config=
myConfig,
loghandlers=None)
client.connect()
while True:
  name=
"Smartbridge"
  #in area location
  latitude=
17.42225176
  longtitude=
78.5458842
  #out area
location
  #latitude=
17.4219272
  #logitude=
78.5488783
```

```
myData={'name':
name, 'lat':latitude,
'lon':longitude}
client.publishEvent
(eventId="status",
msgFormat="json",
data=myData,
qos=0,
onPublish=None)
  print("Data
published to IBM
IoT platform:
",myData)
  time.sleep(5)
 client.diconnect()
```

**GITHUB LINK :** https://github.com/IBM-EPBL/IBM-Project-39213-1660400714

**PROJECT DEMO LINK:** https://drive.google.com/file/d/1tRGfWq-gEaGVrVwTo0Xt9ZHo38Hj44xg/view?ts=6378b631