IOT BASED SAFETY GADGET FOR CHILD SAFETY MONITORING AND NOTIFICATION

TEAM ID: PNT2022TMID48118

PROJECT REPORT

SUBMITTED BY

NITHYASRIBHUVANIKA.K TEAMLEADER

DINESH.M TEAM MEMBER 1

PAVITHRA.S TEAM MEMBER 2

MUGESH KANNA.R TEAM MEMBER 3

SRI RAAJA RAAJAN ENGINEERING COLLEGE

_TABLE OF CONTENT

CHAPTER NO		PAGE NO	
1	INTRODUC	TION	2
	1.1	Project Overview	
	1.2	purpose	
2	LITERATUR	E SURVEY	4
	2.1	Existing problem	
	2.2	References	
	2.3	Problem Statement Definition	
3	IDEATION 8	& PROPOSED SOLUTION	8
	3.1	Empathy Map Canvas	
	3.2	Ideation & Brain Storming	
	3.3	Proposed Solution	
	3.4	Problem Solution Fit	
4	REQUIREM	ENT ANALYSIS	14
	4.1	Functional Requirement	
	4.2	Non-Functional Requirement	
5	PROJECT D	ESIGN	16
	5.1	Data Flow Diagrams	
	5.2 Architectur	Solution & Technical re	
	5.3	User Stories	
6	PROJECT PI	LANNING & SCHEDULING	22
	6.1	Sprint Planning & Estimation	
	6.2	Sprint Delivery Schedule	
	6.3	Reports from JIRA	

7	CODING & SOLI features added code)	25	
	7.1 Fea	ature 1	
	7.2 Fea	ature 2	
	7.3 Da	tabase Schema (if Applicable)	
8	TESTING		29
	8.1 Tes	st Cases	
	8.2 Us	er Acceptances Testing	
9	RESULT		34
	9.1 Pe	rformance Metrics	
10	ADVANTAGES 8	& DISADVANTGES	37
11	CONCLUSION		39
12	FUTURE SCOPE		41
13	APPENDIX		43

INTRODUCTION

1.1PROJECT OVERVIEW

The internet of things (IoT) refers to the set of devices and system that stay with real-world sensor and to the internet. During years' Child safety is under threat and it is very important to provide a technologybased solution which will help them under panic situations and monitor them using a smart gadget. The proposed system is equipped with GSM and GPS modules for sending and receiving call and SMS between safety gadget and parental phone, the proposed system also consists of WI-Fi module used to implement IoT and send all the monitoring parameters to the cloud for android app monitoring on parental phone. Android application can be used to track the current location of safety gadget using its location coordinates on parental phone android app and also via SMS request from parent phone to safety gadget. Panic alert system is used during panic situations and automatic SMS alert and phone call is triggered from safety gadget to the parental phone seeking for help and also monitored for plug and unplug from hand, as soon the gadget is unplugged from hand a SMS is triggered to parental phone and the alert parameter is also updated to the cloud.

1.2PURPOSE

- As we all know, kids are the heartbeat of every parent, and when it comes to a child with special needs, parents have to be extra careful. They have to take extra care of their child.
- Child tracker help the parents in continuously monitoring the child's location. They can simply leave their children in school or parks and create a geo-fence around The location.
- By continuously checking the child's location notification will be generated if the child cross the geo fence. Notification will be sent according to the child's location to their parents or caretakers. The entire location data will be stored in the database.
- child can also initiate emergency notification to the parents in case of unsafe situation.
- Enable tracking of the child's location and capturing of data remotely such as where the child located distance etc. To show the child's actual data with reference values
- Enable sending of notification if the child is out of location or when the device realizes abnormal condition or situation.
- Develop a prototype of IOT wearable smart band connected to parent's Mobile apps so, they can monitor the child activities from anywhere at anytime

.

LITERATURE SURVEY

2.1EXISTING PROBLEMS

As we all know, kids are the heartbeat of every parent, and when it comes to a child with special needs, parents have to be extra careful. They have to take extra care of their child. 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 geo-fence around the location. By continuously checking the child's location notifications will be generated if the child crosses the geo-fence. 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. Child can also initiate emergency notification to the parents in-case of unsafe situation. This research demonstrates Smart IoT device for child safety and tracking, to help the parents to locate and monitor their children. If any abnormal readings are detected by the sensor, then an SMS and phone call is triggered to the parents mobile. Also, updated to the parental app through the cloud. The system is equipped with GSM and GPS modules for sending and receiving call, SMS between safety gadget and parental phone. The system CHAPTER 2 also consists of WI-Fi module used to implement IoT and send all the monitored parameters to the cloud for android app monitoring on parental phone. Panic alert system is used during panic situations alerts are sent to the parental phone, seeking for help also the alert parameters are updated to the cloud. Boundary monitoring system is implemented on safety gadget with the help of BEACON technology, as soon as the safety gadget moves far away from the BLE listener gadget an alert is provided to itself.

2.2REFERENCES

[1] SMART IOT DEVICEFOR CHILD SAFETYAND TRACKING:

Authors: M Nandini Priyanka, S Muranga, K. N. H. Srinivas, T. D. S. Sarveswararao, E. Kusuma Kumari.

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 plottedfor the same.

Demerits:

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

[2] CHILD SAFETY WEARABLE DEVICE:

Authors: Akash Moodbidri, Hamid Shahnasser

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 wearable In the market which helps to track the daily activity of children and also helps to find the child using WIFi and Bluetooth services present on the device.

Merits:

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.

Demerits:

As, this device's battery gives short life-time. High power efficient model willhave to be used which can be capable of giving the battery life fora longer time.

[3] CHILD SAFETY&TRACKING MANAGEMENT SYSTEM BY USING :GPS

Authors: Aditi Gupta, Vibhor Harit

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 childrenas well as in case of emergencychildren isable to send a quickmessage and its current locationvia Short Messageservices.

Merits:

The advantages of smart phoneswhich offers rich features like Google-maps, GPS, SMS etc.

Demerits:

This systemis unable to sense human behavior of child.

[4] CHILDREN LOCATIONMONITORING ON GOOGLEMAPS USING GPSAND GSM:

Authors: Dheeraj Sunehera, Pottabhatini Laxmi Priya.

Published in: 2016 IEEE.

This paper provides an Android based solution for the parents to track their children in real time. Different devices are connected with a single device through channels of internet. The concerned device is connected to server via internet. The device can be used by parents to track their children in real time or for women safety. The proposed solution takes the location services provided by GSM module. It allows the parents to get their child's currentlocation via SMS.

Merits:

A child tracking systemusing android terminaland hoc networks.

Demerits:

This devicecannot be used in rural areas.

2.3PROBLEM STATEMENT DEFENITION

There are multiplenews-sharing apps used by a single user and are often spammedwith notifications. There is also a lot of fake news which gets shared. A news-sharing app wants to help users find relevantand important news easily every day and also understand explicitly that the news is not fake but from proper sources. While Opening app for reading a news, I'm literally getting too much of advertisements inbetween the content because of these ads I was unable to read the content properly and it makes me feel irritated, App wants to help users find relevant and important news easily every day and also understand explicitly without the ads.



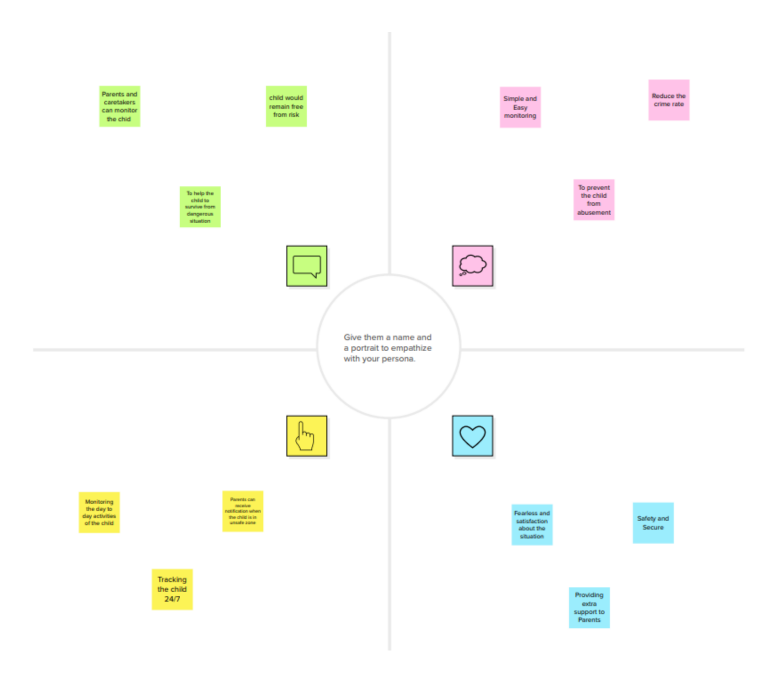


Problem	lam	I'm trying to	But	Because	Which makes me feel
Statement (PS)	(Customer)				
PS-1	Parent	Ensuring the	Kidnapping	Safety	Fear
		child safety	Accidents	Awareness	
PS-2	Parent	Tracking the	Abusement	Lack of	Panic
		child location		child's	
				location	

IDEATION AND PROPOSED SOLUTION

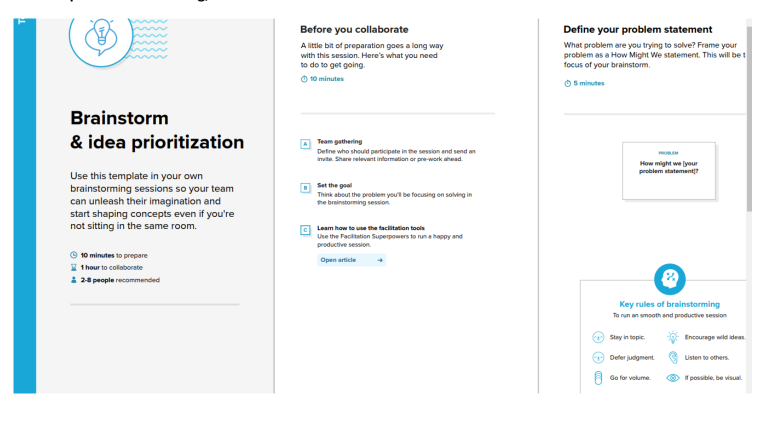
3.1.EMPATHY MAP

An empathy map is a simple, easy to digtal visual that captures knowledge about user's behaviors and attitudes. It is a usefull tool hep tems better understand their users. Creating an effective solution requires understanding the true problem and the person who is experiencing it. the exercise of creating the map help participants consider things from the user's sperspective along with his or her goals and challenge.



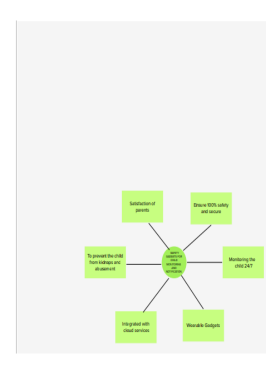
3.2 IDEATION AND BRAINSTORMING

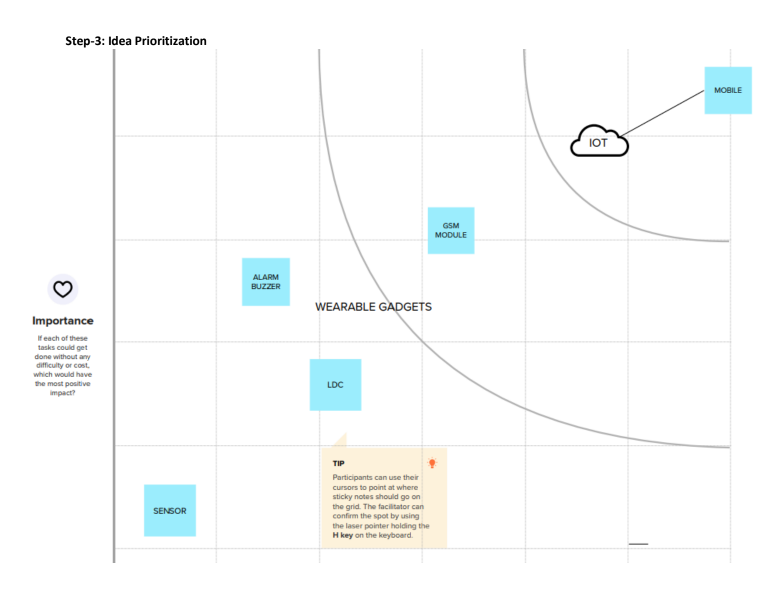
Step-1: Team Gathering, Collaboration and Select the Problem Statement



Step-2: Brainstorm, Idea Listing and Grouping





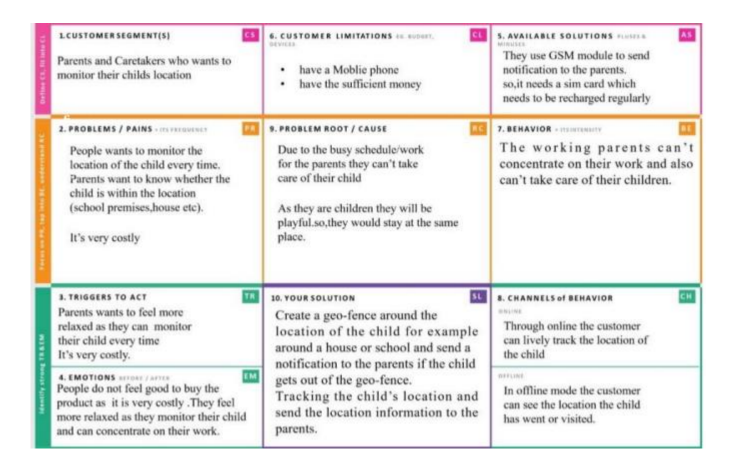


3.3 PROPOSED SOLUTION

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Nowadays, Child kidnapping and abusing cases are increasing. Parents have no supplementary ideas to monitor their activities. The crisis outturn of kidnapping can be highly cynical and perpetual, more measures must be taken to protect children against abduction.
2.	Idea / Solution description	In this project, we are going to develop a wearable safety gadget to display the live location of a child at any time on the parent's mobile to set the seal on their safety. If the child crosses the range of the Geo-fence a notification will be automatically generated and will be sent to the parents/caretaker. The notification of the location of the child will be sent to the parents once every fixed amount of time duration
3.	Novelty / Uniqueness	We are going to implement the gadgets with several features such as sensors technology, availability of internet-connected devices; data analysis algorithms making IoT devices act smart in emergency situation without human interaction
4.	Social Impact / Customer Satisfaction	It will create a safe and secure environment for both the parents and the children by making the parents relaxed by knowing the child's location and providing the freedom for children. This device makes parents feel their child safe. They can monitor the location from anywhere.
5.	Business Model (Revenue Model)	It is a device with numerous subscriptions for tracking and notification assistance. The gadget can be acquired at an affordable rate. By using this the parents can feel relaxed about their children.

6.	Scalability of the Solution	This methodology can be further enhanced by	
		the installation of the mini camera inside a	
		smart gadget for exemplary security and	
		protection so that a glimpse can be caught on	
		the live footage on the parental phone during	
		panic circumstances. If any conflict arises	
		parents can see some of the attributes like the	
		live location, temperature and heartbeat of the	
		child.	

3.4 PROBLEM SOLUTION FIT



REQUIREMENT ANALYSIS

4.1 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 Website	
		Registration through Gmail	
		Registration through Application	
FR-2	User Confirmation	Confirmation via Email	
		Confirmation via OTP	
FR-3	Application Installation	Install through play store/App store	
		Install through links	
FR-4	Detect the location of the child	ild Detect the location through web sites	
		Detect the location via app	
FR-5	Database	History of location stored in cloud server	
FR-6	Notification to User	Notification via Gmail	
		Notification via Message	

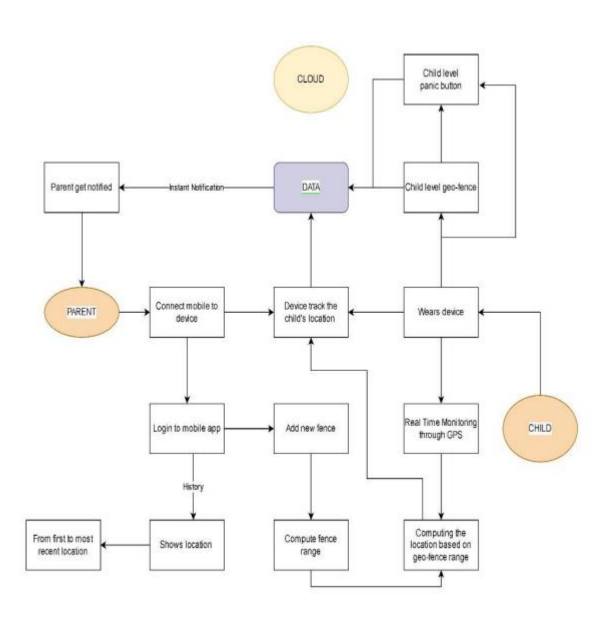
4.2 NON-FUNCTIONAL REQUIREMENTS

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

FR No.	Non-Functional Requirement	Description		
NFR-1	Usability	The device and its applications are user-friendly.		
		It is portable and easy to use.		
NFR-2	Security	It gives a sense of assurance to parents about their		
		children's security as the gadget uses GPS and GSM		
		to track their live location.		
NFR-3	Reliability	It is transportable, Easy to access, and Flexible.		
		The user will be notified with an update if any errors		
		are found, for the efficient functioning of the device		
NFR-4	Performance	Data Accuracy.		
		Poor performance in Network less area.		
NFR-5	Availability	It provides the live location details.		
		The site is available on online.		
NFR-6	Scalability	Camera and sensors are embedded wiith the device		
		for ensuring the safety and security.		
		It provides live footage.		

PROJECT DESIGN

5.1 DATA FLOW DIAGRAM



5.2 SOLUTION AND TECHNICAL ARCHITECTURE

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

- Find the best tech solution to solve existing business problems.
- ➤ Describe the structure, characteristics, behaviour, and other aspects of the software to project stakeholders.
- ➤ Define features, development phases, and solution requirements.
- ➤ Provide specifications according to which the solution is defined, managed, and delivered.

TECHNICAL ARCHITECTURE

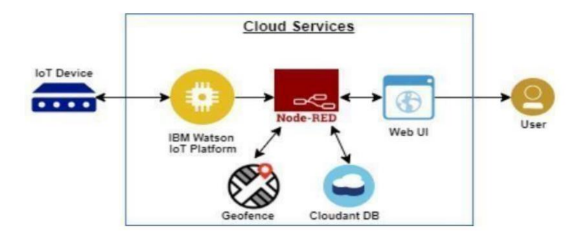


Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	Users had to register and outlook the other device's location. e.g.web UI, Mobile App, etc.	HTML, CSS, JavaScript / Angular Js / React Js etc.
		device's location. e.g. web O1, Wobile App, etc.	React Js etc.
2.	Application Logic-1	Registration of child's and parent's device in each other	Python ,Embedded C.
		device.	
3.	Application Logic-2	The child's GPS should be in ON condition, Parent's	IBM Watson STT service
		device should always be correlated to Child's appliance.	IBMWatson Assistant
4.	Application Logic-3	The information is to be collected and dispatched to the	IBM Watson Assistant
		authenticator via GSM equipping the GPS coordinates	IBMWatson STT service
		to efficiently locate access and monitor the Child.	
5.	Database	Data Type can be any configuration such as arbitrary	MySQL, NoSQL,
		binary data, or text. Location history is stored in the	SQLite, InFluxDB, etc.
		cloud and the values include distance, latitude, and	
		longitude. A user-defined blob of data transmitter from	
		Cloud IOT Core to a device etc.	
6.	Cloud Database	Users install tracking software on a cloud infrastructure	IBM DB2, IBM Cloudant etc.
		to perpetrate the database.	
7.	File Storage	Files will be labelled with what they encompass and	IBM Block Storage or
		how long they should be kept.	Other StorageService or
			Local Filesystem
8.	External API-1	The purpose of the external API employed in the device	IBM Weather API, etc.
		is to exploit the internet for communicating and	
		executing allotted operations efficiently.	
9.	External API-2	External API laboured in the device to unveil the data	Aadhar API,
		that permits those gadgets to disseminate data to your	City Geo-Location Lookup API,
10.	. Machine Learning Model	IoT and machine learning deliver insights otherwise	Object Recognition Model,
		hidden in data for prompt, automated retorts and	Danger PredictionModel, etc.
		enhanced Governing.	

11.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud Local	Local, Cloud Foundry,
		Server chassis: Wearable high-tech mechanism. Cloud	Kubernetes, Underlying Infrastructure, etc
		Server Configuration: a tremendous network that	
		reinforces IoT devices and applications.	

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	The framework is exemplified for child safety utilizing a Sensor network and IoT. The Key attribute of the system is the deployment of a smart detector for the collection of Data, cloudbased analysis, and decision-based on Monitoring for children's Safety. The framed solution is in the form of an android application furnishing the end user leisure surveillance of their children.	Mainflux, Thinger.io, and Zetta for non-stop streaming of child condition Open remote
2.	Security Implementations	To activate the alarm and facilitate video recording whenever the emergency button is pressed. We can use the cloud to accumulate the surveillance data of the children. The wifi modules are of assistance in sending the monitoring particulars, the user will be notified with an update if any errors are found, for the efficient functioning of the device.	e.g. SHA-256, Encryptions,regarding child condition, Firewalls, Antivirus, and Data Loss Prevention,etc.
3.	Scalable Architecture	This methodology can be further enhanced by the installation of the mini camera inside a smart gadget for exemplary security and protection so that a glimpse can be caught on the live footage on the parental phone during panic circumstances. If an intricacy arises parents can see some of the attributes like the location, temperature, and heartbeat of the child along with living perspective around the children without deterrence.	Multiple Data Storage Technologies, Reliable Microservices, Automated Bootstrapping

4	Performance	The web Page's load time should be no more than one	GSM tracker,
4.	renormance		•
		second for the user's elevated performance concerning	High Durable Device Battery
		simple aidance and security. The originality of the	
		system is that it spontaneously alerts the	
		parents/caretaker by sending an SMS when the	
		children is in unsafe zone. The complete data of the	
		children's location will be stocked in the repository	
		and the execution of the device diminishes in a less	
		network Area.	
5.	Availability	The device is used to keep tabs on your child even ina	Temperature,Pulse sensor,
		horde. It also provides the current location along with	GPS, GSM,
		travel details. This system is advanced using a board	Webcamera,
			Raspberry pi,
		1 - 6	Microprocessor
		is available online	Microprocessor

PROJECT PLANNING AND SCHEDULING

6.1 SPRINT PLANNING AND ESTIMATION

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password and confirming my password.	4	High	Pavithra
Sprint-1	Confirmation	USN-2	As a user, I will receive a confirmation email once I have registered for the application	4	High	Nithyasribhuv anika
Sprint-2		USN-3	As a user, I can register for the application through Facebook	10	Low	Dinesh
Sprint-1		USN-4	As a user, I can register for the application through Gmail	4	Medium	Mugesh kanna

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Login	USN-5	As a user, I can log into the application by entering my email & password	4	High	Nithyasribhuv anika
Sprint-2	Dashboard	USN-6	As a User, I can Navigate to the Dashboard after successfully Login to the Application.	10	High	Pavithra
Sprint-1	Notification	USN-7	As a user when there is an anomalous situation with the child, a notification will be received through the fencing application.	4	High	Dinesh
Sprint - 3	Support	USN-8	As a User, I can connect with experts to clear Queries, they assist to overcome challenges by scanning for any glitches and monitoring the operation and by checking if all the users are authorized.	10	Medium	Mugesh kanna
Sprint - 3	Login	USN-9	As an Administrator, I can set the Geofence Location Limit and make sure the database encompassing the locations is secure, factual and updated constantly.	10	High	Pavithra

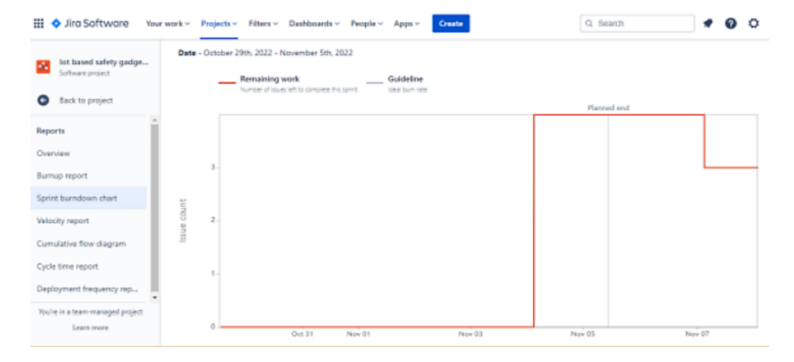
6.2 SPRINT DELIVERY SCHEDULE

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

Velocity:

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

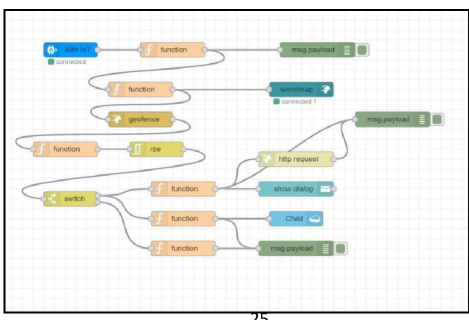
6.3 REPORT FROM JIRA



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

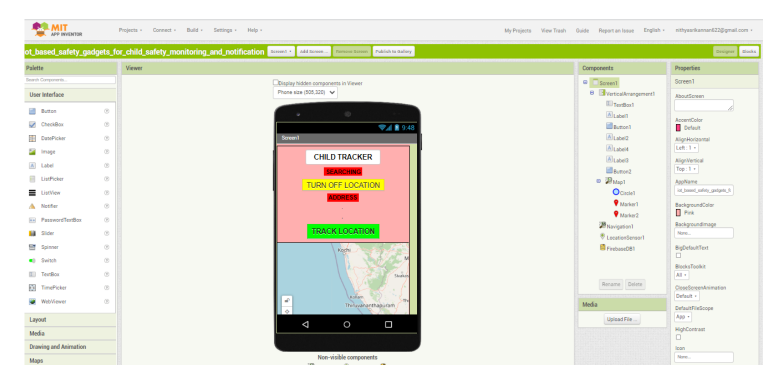
```
7.1 FEATURE
   import json
   import wiotp.sdk.device
   import time
   myconfig = {
     "identity": {
   "orgId": "u5k7qv",
   "typeId": "SAFETY-GADGET",
   "deviceId": "SAFETY_GADGET_1"
   },
   "auth": {
   "token":" qFA7m1REHT?PvWXu@e "
   }
   client = wiotp.sdk.device.Deviceclient(config=myconfig, logHandlers=None)
   client.connect()
   while True:
     name= "Smartbridge"
     latitude=17.4219272
     longitude=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.disconnect()
```

7.2 FEATURE

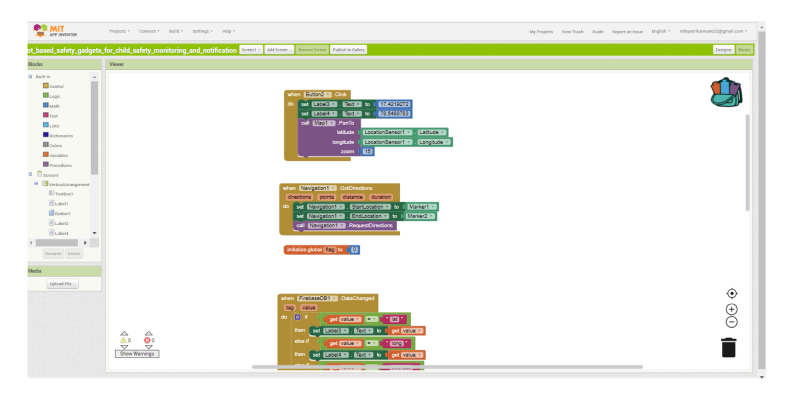


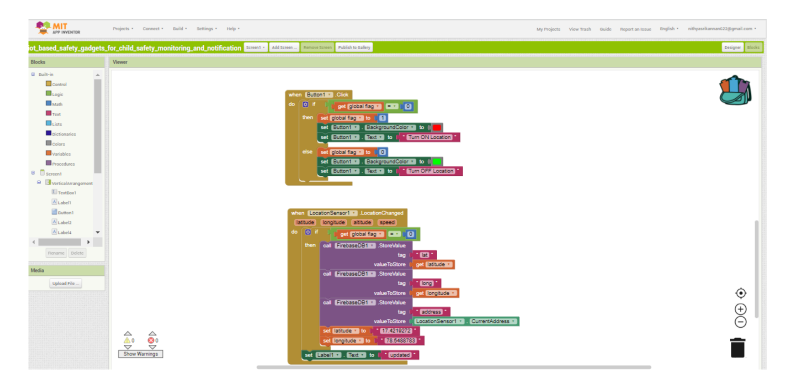
7.3 Database Schema (if Applicable)

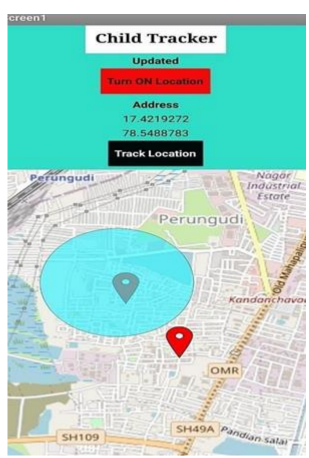
MIT App



MIT App Code







TESTING

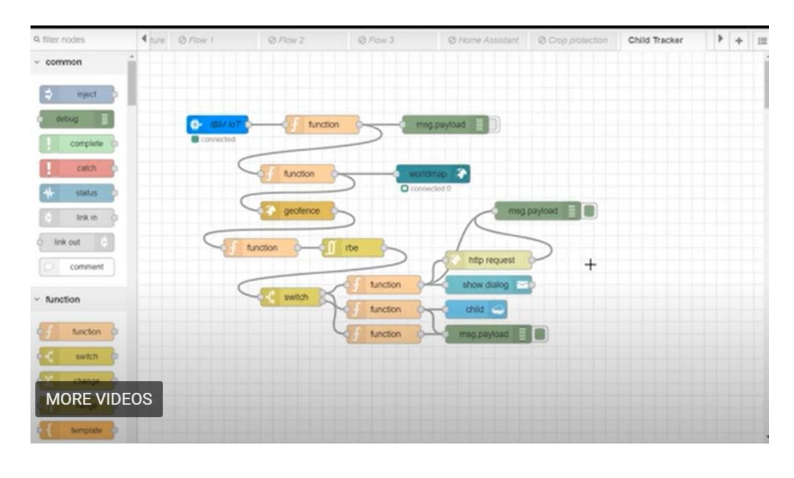
8.1 Test Cases

				Date	16 November 2022	69						
			i i i i i i i i i i i i i i i i i i i	Ticam ID	PNT2022TMID27117	18						
			3	Project Name	Project - In T Hused Safety Gudget for Child Sofety Mornway & Notification							
				Maximum Marks	4 marks							
Test case ID	Festure Type	Component	Test Sexuario	Pre-Requisite	Steps To Execute	Test thata	Expected Result	Actual Result	Status	TC for Automation (Y/S)	nec to	Executed By
IBM CLOUD_TC_601	Functional	IBM Cloud Service	Verify the logist closed services	Software	Linguis in unsing cloud from cosm. Otherin printercode in ICT. Then apply code the and Lagro. The page will be directed to the BMM cloud account.	ereal 310819106301@wnarmern s.com Passwerd PNTHMH622	Successfully created the IBM accesses	Working as expected	Para	Vis	NIL	I MUTHURAI S 2 ANGLEENA REI 3 ANGPAMA M 4 DIVYA L
HM Watson In T Pletiers_TC_OO2	Functional	BM Cloud Service	Verify create a device in the IRIM Watson InT platform and get the device credentials	IBM Cloud Service	I be IBM Cloud Service go be talking 2.6 reats and larest be IBM Wattom by Thatians 3.1 caps to the Phatform by Clecking organization ID 4.0 reats a device & configure the device byte and ID 5.0 committed the APK Key	Create a device & attegrate with code	('name' Smarthridge', 'lat' 17.4219272, 'lore' TB.5488783)	Working as expected	Pass	YES	NI.	I MUTHURAI S 2 ANGLEENA BEI 3 ANGPAMA M 4 DIVYA L
PythaniCode_TC_OOS	Code	Python 3.9	Verify wheather the pythen code is without error by naming it	Settoare	1 Downstand the pyshons research 8 2 Type the puesar and saves of whit the extension, py 3 Verify it by compiling the code	import using silk device import using silk device import using import	1122-11-18 12:25:57:235 wretp selk device client DeviceClient INFO Cornected successfully d:40 (qcb: TestDeviceType 12:345	Working as expected	Pass	YES	SIL	I MUTHURAI S 2 ANGLEENA RER 3 ANGPAMA M 4 DIVYA L
Node_Rnd_TC_004	Non-Franciscus	IBM Clinid Service	Verify to create a node-real services	IBM cloud servaces	I. In HBM shood go be catalog: 2. So create a Needs-Head app 3. Clack comb Deplay App 4. Vost the app URL 5. We need to comment the Node-Real with the LBM workers. 2. We need to comment the Node-Real with the LBM workers.	We use a gastence mule to tiern a celex shaped surge whether the child is present in the cause or not.	Successfully created the mode-red	Working as espected	Pass	NO	NIL.	1 MUTHURAI S 2 ANGLEENA REE 3 ANUPAMA M 4 DIVYA L
Cleaningfill_TC_006	Dateset	IBM Cloud Service	Verify the events is stored in the distabase	IBM Cloud Service	I Go to BBM Cloud Servaces 2 In resources Dot, click outs cloudars 3 Click onto the learnth daubhord to redirect to the cloud DB 4 Click onto create DB.	Document tracker	Successfully created the Intahuse	Working as expected	Pass	NO	NIL.	I MUTHURAI S 2 ANGLEENA BER 3 ANGPAMA M 4 DIVYA L
Web UI_TC_006	Feretanal	Node-Red Service	To counte a such UI to interact with user	Node-Red Service	Go to Node-Red Danithson Make the necessary connection and deplay #. Copy the URL and peade # in the new tols with "tai" extension. Danita the child and anothersy frequence.	Shows the location of jumpit and child	And so expected it stoplays the Position of the child and parent	Working us expected	Pare	NO	NIL.	I MUTHURALS 2 ANGLEENA RES 3 ANUPAMA M 4 DIVYA L
FantSMS Service_TC_007	Functional	Fast2SMS Service	To send SMS in the particular child's guardian	Software	11.Lugar to FacilisMS Service 2 GO to Dev API and select quick API 3 SMS will be sent using Flash SMS option to the registered number	Show the pop ap SMS	Alert. The person is not in the particular geofesics area	Working as expected	Pass	NO	NII.	I MUTHURALS 2 ANGLEENA REB 3 ANGEAMA M 4 DIVYA L

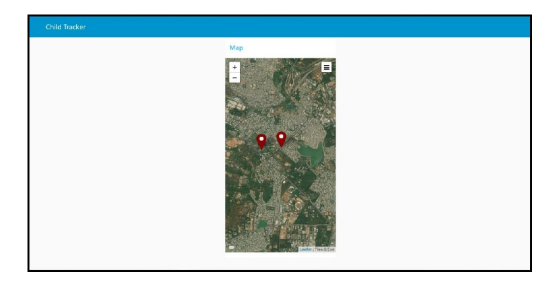
Test Scenarios

- 1.) Verify the login cloud services
- 2.) Verify create a device in the IBM Watson IoT platform and get the device credentials.
- 3.) Verify wheather the python code is without error by running it
- 4.) Verify to create a node-red services
- 5.) Verify the events is stored in the database
- 6.) To create a web UI to interact with user
- 7.) To send SMS to the particular child's guardian

Nod Red Connection



output



8.2 User Acceptances Testing

.

Acceptance Testing UAT Execution & Report Submission

Date	18 November 2022
Team ID	PNT2022TMID48118
Project Name	Project – IoT based safety gadget for child safety monitoring and notification
Maximum Marks	4 Marks

Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the [Product Name] project at the time of the release to User Acceptance Testing (UAT).

RESULT

9.1 Performance Metrics

			N	FT - Risk Assessment		
S.No	Project Name	Scope/feature	Functional Changes	Hardware Changes	Risk Score	Justification
1	IoT Based Safety Gadget for Child Safety Monitoring & Notification	New	No Changes	No Changes	GREEN	As we have completed the project successfully
				NFT - Detailed Test Plan		
			S.No	Project Overview	NFT Test Approach	
			1	This project proposes a model for child safety through smartphones that can track their children's location and give the precise coordinates of the child's location in real-time anywhere.	Load Test	
				End Of Test Report		
S.No	Project Overview	NFT Test approach	NFR - Met	Test Outcome	Approvals/SignOff	
1	The application aside from conceding you to track down your children when they're within Geoffence range, also functions when your kids go further afield its competence as a tracker to outstanding if you live in densely populated areas like often or big towns.	Load Test	Nil	Respone time meet the actual Result	Approved	

	NFT Test approach
	Load Test
Scenario Name	Load Test - Location Tracker SAMPLE PROJECT
Scenario Type	Load Test - Duration 15 minutes
Scenario Objectives	To Stimulate Python Code(Location Details) and to monitor the performance of Location Tracker SAMPLE PROJECT
Steps	 We have integrate IBM Watson IoT Platform in order to get this Location details from python program. We also integrate fast SMS service in order to send an alert to guardian or parent
Entry Criteria	Test data is set-up. All the Components(software & hardware) is set-up. It is completed successfully.
Exit Criteria	Response time meets the actual Result. Test completion report is agreed upon by mentors

ADVANTAGES AND DISADVANTAGES

ADVANTAGES:

- Keeps track of children in case of abduction.
- Allows children more freedom while being watched.
- Monitors children with special needs who wander.
- Helps monitor children with behavioural problems.
- Gives peace of mind to parents.

DISADVANTAGES

- The system is dependent on communication signal/network signal for the smart gadget to trigger automatic phone call/SMS during panic situation.
- It can be difficult to detect when network signal is not reachable/weak/when the smart gadget moves outside the boundary range.
 - Improved by increasing the range
 - Children may feel a loss of privacy.
 - Losing confidence

CONCLUSION

The System put forward this paper to ensure the safety of children and increase their confidence. Many experimenters are operating in this area and have formulated different technologies to aid children. The key represented in this paper takes the advantage of smartphones which proposes affluent elements like Google maps, SMS, etc. The child safety and protection device is proficient in acting as a smart IoT device. It equips parents with real-time location, the surrounding temperature, and along with an alarm buzzer for their child's circumstances and the capability to locate their child. This paper depicts the fundamental design concept and functionality along with the anticipated consequensce.

The application aside from conceding you to track down your children when they're within Bluetooth range, it also functions when your kids go farther afield. Its competence as a tracker is outstanding and if you live in densely populated areas like cities or big towns. This means you will be able to see the identity of the participating devices and It helps to diminish their vulnerability in harmful situations and also protects the children in emergency situations.

Parents take measures both at home and outdoors to safeguard their kids from hurting themselves. But sometimes, it's impossible to pre-empt what can cause a treacherous encounter. However, it's possible to prevent such hazards with some forethought and simple measures using these safety gadgets.

FUTURE SCOPES

Ceaseless Surveillance:

If any deviant readings are disclosed by the sensor, then an SMS and phone calls are set off to the parent's mobile.

Create unassailable environment:

Precisely predicting the circumstances of the children and swiftly sensing the problems around children will make parents at ease. It helps to diminish their vulnerability in harmful situations and also protects the children in emergency situations.

Pays way for a tech-driven community:

Children and their parents are veering around to digital solutions more than ever to support children's cognition and it notifies the information about the child in a web application

APPENDIX

DEMO LINK:

https://drive.google.com/file/d/16eQO9ASIoV8x0K62NrtK_I5tBMM3IIzK/view?usp=share_link

GITHUB LINK:

https://github.com/IBM-EPBL/IBM-Project-51739-1660982758