IOT BASED SAFETY GADGET FOR CHILD SAFETY MONITORING AND NOTIFICATION

PROJECT REPORT

Submitted by

K.HARIPRAKASH D.LOGESHWARAN K.KANNAN S.KIRUBAKARAN J.THILAKRAJ

in partial fulfillment of the requirements for the award of the degree of

BACHELOR OF ENGINEERING

In

INFORMATION TECHNOLOGY

MAHENDRA





COLLEGE OF ENGINEERING OF ENGINEERING

NAAC Accredited, Approved by AICTE, New Delhi and

Affiliated to Anna University, Chennai

Salem-Chennai Highway, Minnampalli, Salem-636 106

ABSTARCT

This paper is mainly streamed towards child safety solutions by developing gadget which can be tracked via its GPS locations and also a panic button on gadget is provided to alert the parent via GSM module calling for help. Parental android app is developed to manage and track the device anytime. Smart gadget device is always connected to parental phone which can receive and make phone calls and also receive SMS on gadget via GSM module, also a wireless technology is implemented on device which is useful to bound the device within a region of monitoring range, If device is moving out of monitoring range then an alert will be triggered on binding gadget, this helps you keep a virtual eye on child. Health monitoring system on gadget checking for parameters like heart beat/pulse rate and temperature is included which can be monitored on parental app. Gadget also monitors whether it is plugged on hand or not using connect switch and alarm the parent as soon as it is unplugged.

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
NO.		NO.
	ABSTRACT	2
1	INTRODUCTION	6
	1.1 PROJECT OVERVIEW	6
	1.2 PURPOSE	7
2	LITERATURE SURVEY	9
	2.1 EXISTING PROBLEM	9
	2.2 REFERENCES	10
	2.3 PROBLEM STATEMENT DEFINITION	12
3	IDEATION &PROPOSED SOLUTION	14
	3.1 EMPATHY MAP CANVAS	14
	3.2 IDEATION &BRAINSTROMING	15
	3.3 PROPOSED SOLUTION	18

	3.4 PROBLEM SOLUTION FIT	20
4	REQUIREMENT ANALYSIS	22
	4.1 FUNCTIONAL REQUIREMENT	22
	4.2 NON - FUNCTIONAL REQUIREMENT	24
5	PROJECT DESIGN	27
	5.1 DATA FLOWDIAGRAMS	27
	5.2 SOLUTION & TECHNICAL ARCHITECTURE	28
	5.3 USER STORIES	29
6	PROJECT PLANNING & SCHEDULING	31
	6.1 SPRINT PLANNING & ESTIMATION	31
	6.2 SPRINT DELIVERY SCHEDULE	35
	6.3 REPORTS FROMJIRA	39
7	CODING AND SOLUTIONING	41
	7.1 CREATE ANDCONFIGURE IBM CLOUD SERVICES	41
	7.2 CREATE AND ACCESSNODE-RED	44

	7.3 CREATE A DATABASE IN CLOUDANT DB	46
	AND DEVELOP THE PYTHONSCRIPT	
	7.4 CREATE THE MOBILE APPLICATION USING	49
	MIT APP INVENTOR	
8	RESULTS	52
9	ADVANTAGES & DISADVANTAGES	54
	9.1 ADVANTAGES	54
	9.2 DISADVANTAGES	54
10	CONCLUSION	55
11	FUTURE SCOPE	56

INTRODUCTION:

The introduction about the child safety monitoring and notifying using IoT basedgadgets are briefly discussed in this chapter.

1.1 PROJECT 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.

1.2 PURPOSE:

- a. 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.
- b. 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.
- c. 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.
- d. child can also initiate emergency notification to the parents in case of unsafe situation.



Fig 1.1 Child Safety using geo fence

- 1. Enable tracking of the child's location and capturing of data remotely such as where the child located distance etc.
- 2. To show the child's actual data with reference values.
- 3. Enable sending of notification if the child is out of location or when the device realizes abnormal condition or situation.
- 4. Develop a prototype of IOT wearable smart band connected to parent's Mobile apps so, that they can monitor the actual condition of children at anytime and any place.

Theremaining chapters of the project are organized as follows, Chapter 2 discusses the literature survey gone through for the project, Chapter 3 briefs about the ideation & proposed solution, Chapter 4 explains the requirement analysis, Chapter 5 explains about the project design, Chapter 6 depicts the project planning and scheduling of this project, Chapter 7 and 8 shows the coding and outcome of the project, Chapter 9 shows the advantages and disadvantages of the project, Chapter 10 concludes the project continued with the future scope explained in Chapter 11.

LITERATURE SURVEY:

The introduction about the literature survey gone through for the project are briefly discussed in the chapter.

2.1 EXISTING PROBLEM:

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

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.

2.2 REFERENCSES:

[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 WI-Fi 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, VibhorHarit. 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 current-

location via SMS.

Merits: A child tracking systemusing android terminal and hoc networks.

Demerits: This devicecannot be used in rural areas.

2.3 PROBLEM STATEMENT DEFINITION:

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 in-between 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.

12

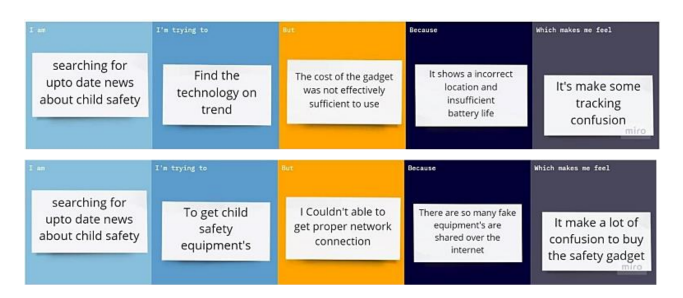


Fig 2.1 Problem Statement Definition

Problem	I am	I'm trying	But	Because	Which
Statement (PS)	(Custome r)	to			makesmefeel
PS-1	Searching for up to daynews aboutchild safety	Find thetechnolo gy on trend	The cost of the gadget was noteffective ly Sufficient to use	It shows a incorrect location and insufficient battery life	
PS-2	Searching for up to daynews aboutchi ld safety	To get the child safety Equipment's	I couldn't able toget proper networkconnection	There are so many fake equipment 's areshared over the internet	It's make a lot of confusionto buy theSafety gadget

Table 2.1 Problem Statement Definition

IDEATION & PROPOSEDSOLUTION:

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.

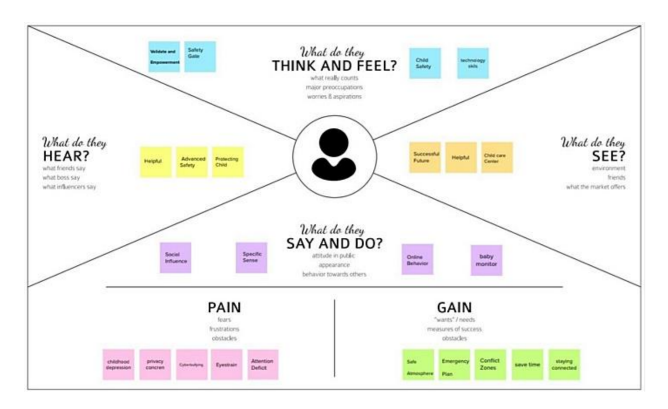


Fig 3.1 EmpathyMap Canvas

3.2 IDEATION & BRAINSTORMING:

Brainstorming provides a free and open environment that encourages everyonewithin a team to participate in the creativethinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich amount of creative solutions.

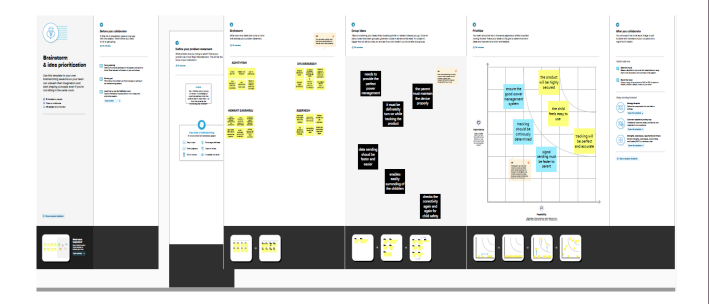


Fig 3.2 Brainstorming 1



Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

20 minutes

Based on location:

We can only view the last active location of the child.

issue occuring in location not marked or mismatched to safety location

based on health

The device

materials can

vomit

hazardous

rays

Device heat

may affect

the child

Data &

information

are not able

to read/write.

to reduce

interrupt to

get correct

information of

the child

To know the childrens location if they are missing

the issue is if the GPS data doesn't pushed to dashboard due to delay in satellite communication it creates big problem

Child's body

temperature

may affect

bydevice

temperature

to know the

health

information

of the child

based on data

Based on safety

the issue is when child crosses some safety location marked by parents ,it want to send message to parents ,if location not mapped correctly problem occurs

> it affects the safety of the child and create the panic to parents

If the communication between child and parents where disconnected

We concentrate on the gps and other communication devices in iot

the boundaries of the problem is delay in communication. In order to get the information about child safety works smoothing & accurately.

it is important because the message has to be sent to parents when child gone to danger area.

the issue is the parent doesn't know panic situation of child

Based on communication

the issue will occur if the child gone over the geo fence or communication is not strong.

the issue is if the GPS data doesn't pushed to dashboard due to delay in satellite communication it creates big problem

When the database crashes.

Fig 3.3 Brainstorming 2

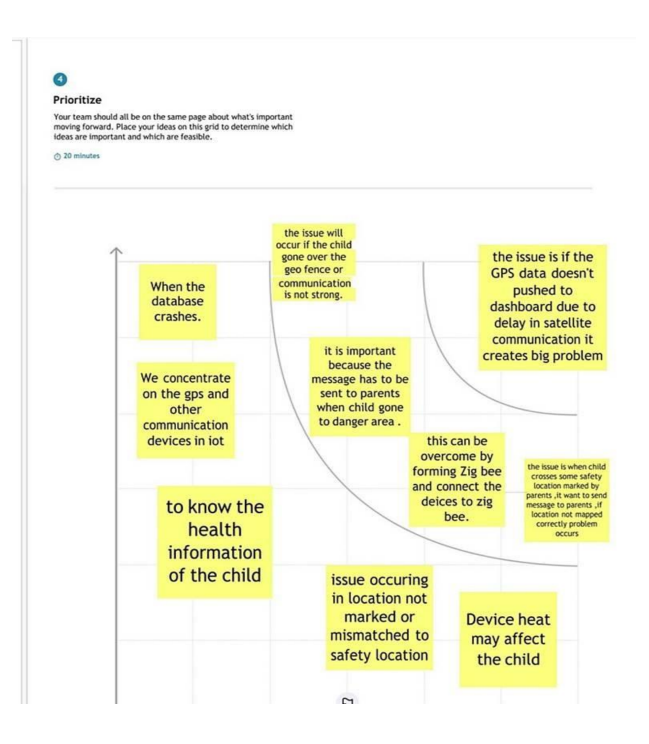


Fig 3.4 Brainstorming 3

3.3 PROPOSED SOLUTION:

SI.NO	PARAMETER	DESCRIPTION
1.	Problem Statement (Problemto be solved)	With the increasing rate of child kidnapping and trafficking and lack of tracking technology for child, thereis limited application for child monitoring. Hence an IoT based safety gadget fo child safetyis probably the need of the hourtoday
2.	Idea / Solution description	A good solution to this issue would be to design a smartwearable Internet of Things sensor based device for monitoring the environment of a child along witha mechanism for tracking the child. Thegadget will makeuse of GPSand a python script to publish the location details to the IBM IoT platform. The wearable also functions to send immediate alerts to the user through in case ifthe child crosses the geofence.

	1	
3.	Novelty / Uniqueness	All the existing systems make use of GPS and a mobileapp to trackand receive alerts regarding the child's location, while this system make use of the IBM Watson IOT Platform and IBM Cloud Services which is reliable and efficient to maintainthe database of the child's location. The parent canset geofence and receive alerts through the webapplication which is user friendly and secure Createdusing the NodeRed Service.
4.	Social Impact /CustomerSatisfaction	The main concernof any parentwould be the safety and security of their kids. The design of thismodel does not mandate a lot of technical knowledge from the user to operate and it is simple. The purpose of this device is to facilitate the guardian or parents in locating their childwith ease and ensuring its well-being.
5.	Business Model(RevenueModel)	The target audience of this device is majorly the parents. Considering the Tracking ability of the device, Hardware quality, used technology and sensors, the starting range of price would go from Rs. 6000 and above. This type of wearable safety system is of utmost importance today and would be a must buy gadget in the market today.

With the presentneeds for monitoring the child the systemis designed. It has a location database to maintain the entire location history of the child and the parent can set the geofence to determine the safer boundary of the child. If there is a need for integrating additional sensors to improve accuracy, it can be done to make the system efficient in the long run.

3.4 PROBLEM SOLUTION FIT:

1. CUSTOMERS SEGMENT'(S) 6. CUSTOMER 5. AVAILABLE SOLUTIONS Working parents or busy CONSTRAINTS parents of 0-10-year-old AS CC kids Lack of affordable, There are existing reliable and hassle-free solutions that offer technology, Lack of location tracking for kids availability of secure and but they are not very efficient, cost effective easy Ui. and reliable all at the same time. This trade off should be addressed.

3. TRIGGERS	10. YOUR SOLUTION	8. CHANNELS of BEHAVIOUR
IR.	SL	ONLINE Tracking their kid's location with
	Building areliable	their mobile phones' GPS,reading news about child safetyand other child missing cases.
Coming across news	technology that can address	37.7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4
about children being kidnapped and abducted,	all the customer needs	OFFLINE Customers accompany their children to ensure safety, send
missing cases being	while being reliable and	them together with other reliable
reported.	secure ensuring efficient	people, seek for protection in public places.
4. EMOTIONS: BEFORE / ALTER DIVI Before: Feel insecure, womied, scared and confused.	functioning.	public places.
After: Relieved, calm, confident,happy.		
After: Relieved, calm, confident,happy.		

Fig 3.5 Problem SolutionFit

REQUIREMENT ANALYSIS:

In this chapter, the requirement analysis of the proposed system has been discussed along with the brief explanation about its advantages.

4.4 FUNTIONAL REQUIREMENT:

Following are the functional requirements of the proposed solution.

FR No.	Functional	Sub Requirement (Story / Sub-Task)
	Requirement (Epic)	
FR-1		Registration through Gmail
	User Registration	Registration throughphone number
FR-2		Confirmation via Email
	User Confirmation	Confirmation via OTP
FR-3		Installation through link
	App installation	Installation throughplay store
FR-4	Settings geofence	Setting by user to find childlocation
FR-5		Detecting location via app
	Detecting child	Data din a la cation air CMC
	location	Detecting location via SMS
FR-6		User Login Form.
	User Interface	Admin LoginForm.

FR-7		Stored in cloud for seamless
		connectivity.
		Parents and kids link with the
	Database	distance and the location values
		obtained from the mobile devices are
		stored here.
		The values include parentid, kid
		id, distance, longitude, latitude etc.
		It connects the database and the
		front endapplication.
		The back-end server has been
		implemented to run as a serviceand is
FR-8	Server	deployed in an IBM cloud instance.
		The backend server has been
		implemented to run as a serviceand is
		deployed in an IBM cloud instance.
		The system is implemented with a
		GPS
FR-9	GPS tracking	module, which acquires the location
		information of the user and stores it
		to the database.
		The value collected is sent to
FR-10	API	the
		database usingan API.
		We are usingreact is as front end
		for us
FR-11	React JS	project.
		Node JS for the back end we are
		usingnode is.

FR-12	GPS modules	It receives data directly from satellites.
FR-13	Battery Life	If the child or parent forgets to charge the device for a whole day then also the device will work. That's why we aim to make this device last the wholeday with onecharge. It shouldbe long-lasting.
FR-14	Location History	The location history willhelp to trackthe child's activity so that the aren't will beupdated. Location history will be there for 30 days. For example if the child gets missing with the help of location history the aren't can trackdown their child's activity and alsocan find their child.

4.2 NON-FUNCTIONAL REQUIREMENT:

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

FR. No.	Non-functional	Description
	Requirements	
	Device have GSM can help to inform	
NFR-1	Usability	the parents or relatives about the current situations of the child by deliver the message immediately to

		save the child.
NFR-2	Security	Make children parents more assure about their kid's security, we have a feature in our device called Geo-Fence. Whenever your child crosses that specific area you will get an instant notification on your phone. Portable
NFR-3	Reliability	Easy to use Flexibility
NFR-4	Performance	Create a Child tracker which Helps the parents with continuously monitoring the location. The 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.

		Track your child even in a				
NFR-5	Availability	crowd Get travel details				
		of kids at any time				
		Know the current location				
		Gadget ensures the safety				
		and				
NFR-6	Scalability	tracking of the children.				
		Parents need not worry				
		about their children.				
		The system should be able to				
		deliver				
NED 7	Evolvobility	promptly to the financing				
NFR-7	Evaluability	authority.				
		In the case of non-profit				
		organizations, the solution				
		should be 'advancing the				
		mission'.				
		IoT devices may have				
NFR-8	Dynamicity	The capability				
		to adapt dynamically and change				
		based on their conditions.				
		Navigation should be made				
		easy.				
NFR-9	NFR-9 Desirability The user should be					
		search and find the information				
		he needs with out much hassle.				

This chapter dealt with the functional and non-functional requirementanalysis of proposed system.

PROJECT DESIGN:

It is design of the project

5.1 DATA FLOW DIAGRAMS:

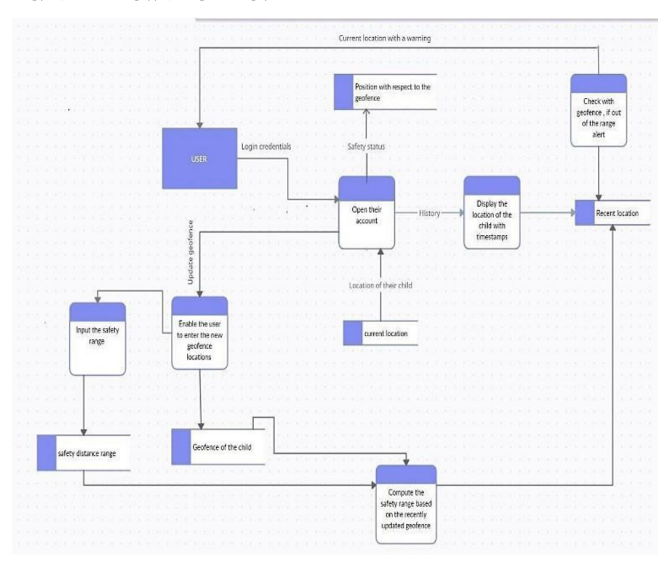


Fig 5.1 Data flow Diagram

5.2 SOLUTION & TECHNICAL ARCHITECTURE:

5.2.1 SOLUTION ARCHITECTURE:

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 geofence(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 doneif any kind of danger is sensed.

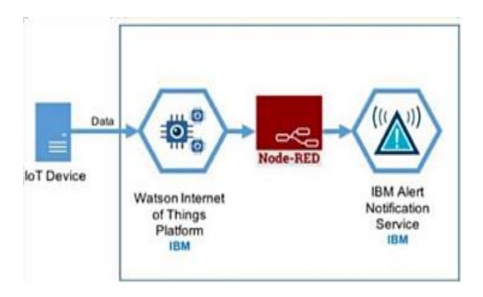
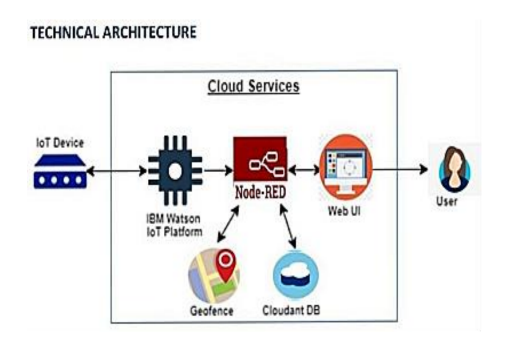


Fig 5.2 Solution Architecture Diagram



TECHNICAL ARCHITECTURE:





5.1 USER STORIES:

User Type	Functional Require ment (Epic)	User Story Nu mber	User Story /Task	Acceptan cecriteria	Prio rity	Relea se
Custom er (Mobile user)and (Web user)	Registration	USN-1	As a user,I can registermy accountby enteringmy email,passwor d, and confirming my password.	I can accessmy account / dashboard	High	Sprint-1
		USN-2	As a user,I will receive confirmati on emailonce I haveregistered myself	I can receive confirmationema il &click confirm	High	Sprint-
		USN-3	As a user,I can registerfor the application through apple Account	I can register & access the dashboard with apple accountLogin	High	Sprint-2

	Login	USN-4	As a user,I can log intothe application by enteringuser id & password		High	Sprint-1
Customer Care Executive	Login		As I enter I can viewthe working of the application and scan forany Glitches andmonitorthe operation and check ifall the Users areauthorized.	I can loginonly with my provided credentials	Med ium	Sprint -3

Table 5.1 User Stories

PROJECT PLANNING & SCHEDULING

6.1 SPRINT PLANNING& ESTIMATION:

7	Sprint	Functional Requirement (Epic)	User Stor y Num ber	User Story / Task	Story Points	Priority	Team Membe rs
Sprint-1		Registration (Parent Mobile User)	USN-1	As a user, I can register for the application by entering my email, password, and confirmingmy password.	3	High	K.Haripraka sh
Sprint-1		Login	USN-2	As a user, I will receive confirmation email onceI have registered for the application	3	High	D.Logeshwaran
Sprint-2		User Interface	USN-3	As a user, I can register for the application through Facebook	3	Low	S.Kirubakaran
Sprint-1		Data Visualization	USN-4	As a user, I can register for the applicationthrough Gmail	3	Medium	K.Hariprakas h
Sprint-1		Login	USN-5	As a user, I can log into the application byentering email & password	3	Low	D.Logeshwaran
Sprint-2		Dashboard	USN-6	We need to be able to view the functionthat can perform	4	High	K.Kannan
Sprint-2		Notification	USN-7	Using minimum time we should be able to notify their parent and guardian	4	High	S.Kirubakaran
Sprint-2		Store data	USN-8	We need to continuously store locationdata into the database	3	Medium	J.Thilakraj
Sprint-3		Web UI	USN-9	We all will need a friendly interface to view and access the resource easily	3	Medium	K.Hariprakash





Sprint	Functional Requirement (Epic)	User Story Numb er	User Story / Task	Story Points	Priority	Tea m Me mbe rs
Sprint-3	Registration (ParentWeb User)	USN-10	By entering email and password we can log into the application as a user	3	High	D.Logeshwaran
Sprint-2	Login	USN-11	Using minimum time we need to login toregistered account via web page	3	High	K.Kannan
Sprint-4	Web UI	USN-12	To easily view and access the resources we need a user friendlyinterface	3	Medium	K.Hariprakash

Table 6.1 Sprint Planning and Estimation





7.1 SPRINT DELIVERY SCHEDULE:

As a custom er,	
Sprint-1 Login Login	

			As a user,			
Sprin t-1	Registration	USN- 2	I have to registered my details and tools details in a simple and easy manner by consideringthe safety of child, this registered system sends notification to the parents.	2	High	K.Hari prakash
			As a user,			
Sprin t-2	Dashboard	USN- 3	In case of any emergency situation parents(I) must get the alert notification and location of the child.	3	Medi um	D.Logeshw aran

	As a user,		

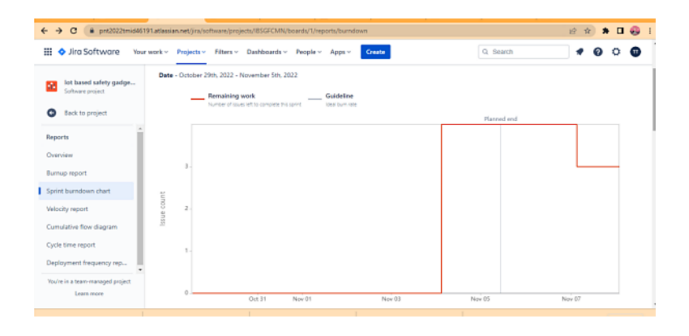
			I(parent) need to safeguard child and tracking the child's			K.Kanna
Sprint-	Dashboard	USN- 4	location and it is	2	High	n
			important to notify near police stationinca se of more emergency.			
			As a user,			
Sprint-	Dashboard	USN- 5	Its good to have a IOT based systemto safeguard monitoring without presence of parent.	2	High	Kirubaka ran.S

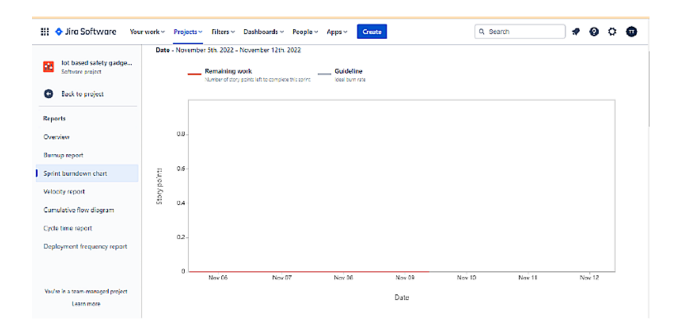
Sprint -4	Monitoring the environment	USN 1	User can monitor the situation of the environme nt from a dashboard that displays sensor informati onabout the environme nt and child health.	2	High	Hariprakash. K
Sprin t-4	Event Notification	USN 6	Sending an alert SMS to the parents and guardians in case of panic situation.	2	High	Hariprak ash.K

Table 6.2 Sprint Delivery Schedule

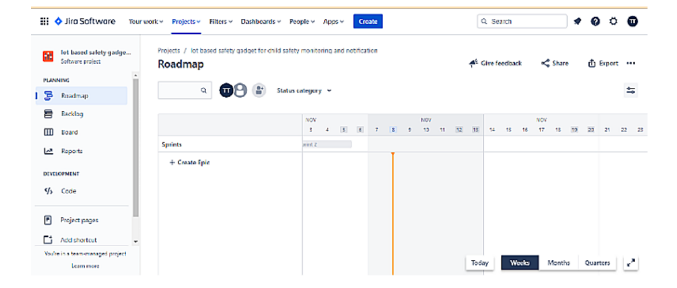
7.2 REPORTS FROM JIRA:

BURNDOWN CHART:





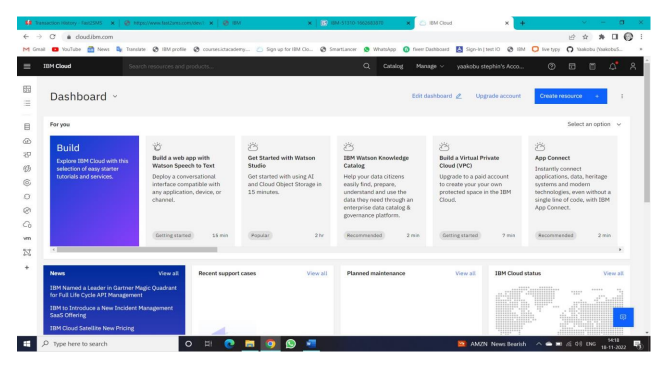
ROADMAP:



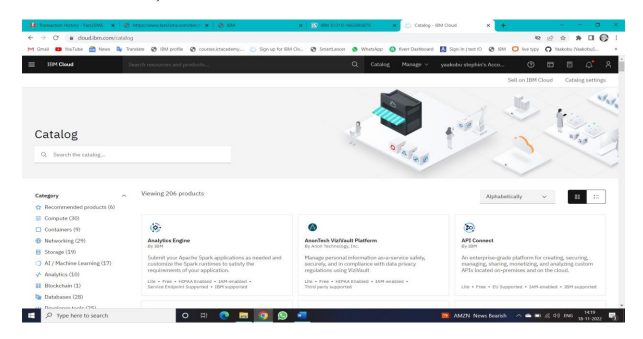
CODING AND SOLUTIONING

7.1 CREATE AND CONFIGURE IBM CLOUD SERVICES:

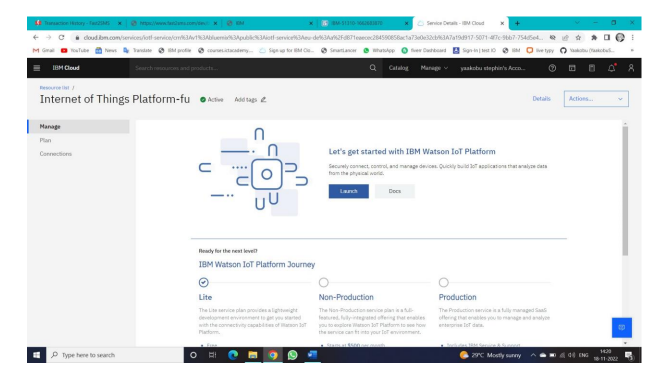
USN 1: As a user I need to enroll the cloud registration:



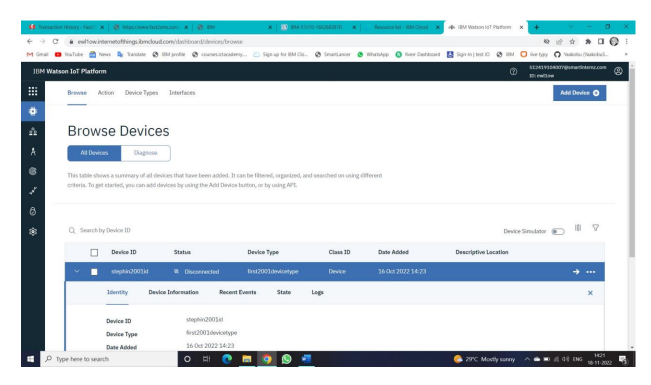
USN 2: As a user, I will create IBM cloud account:



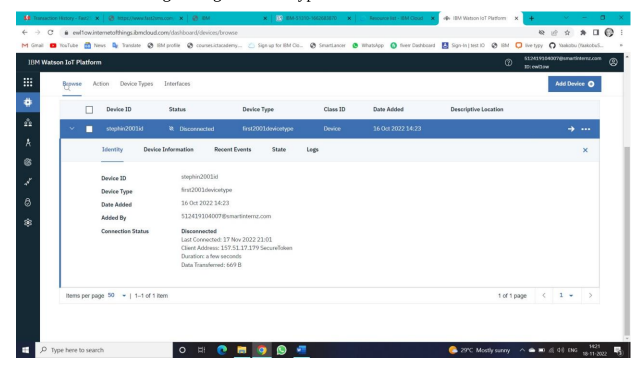
USN 3: After creating cloud account launch IBM Watson IOT platform by accessing cloud account :



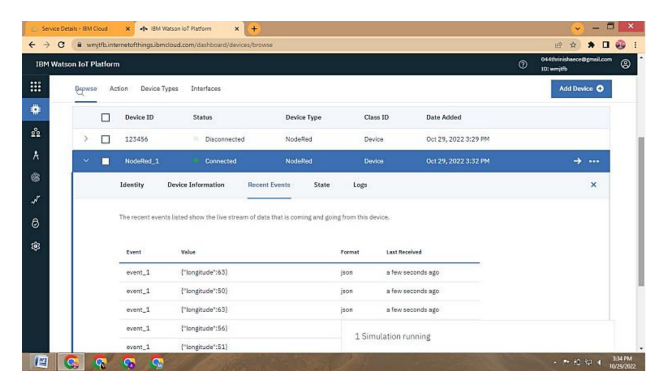
USN 4: Create the node in IBM Watson platform:



USN 5: After Creating node get device Type and ID:

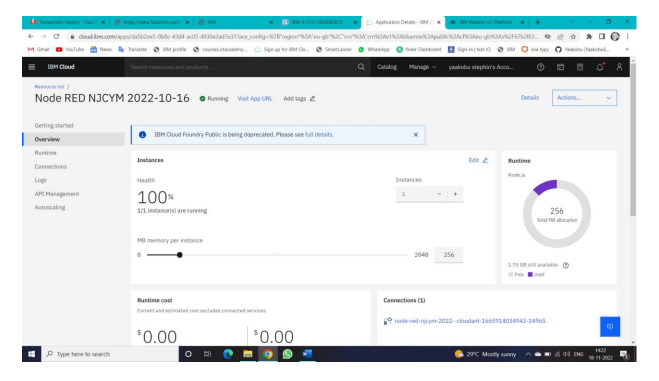


USN 6: Simulate the node created:

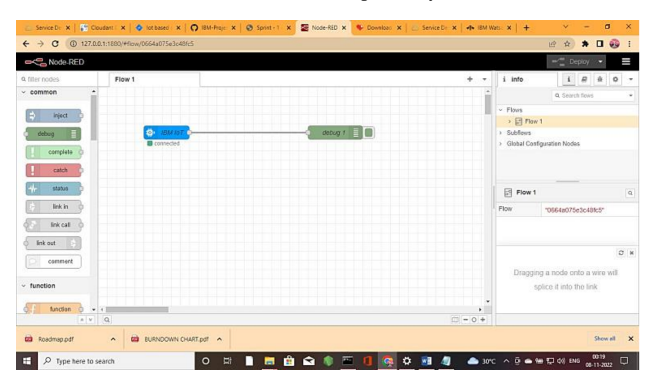


7.2 CREATE AND ACCESSNODE-RED:

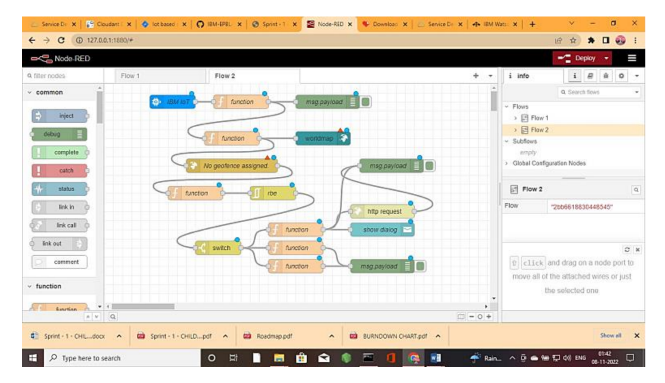
USN 7: As a user, I can createNode-red by app deployment:



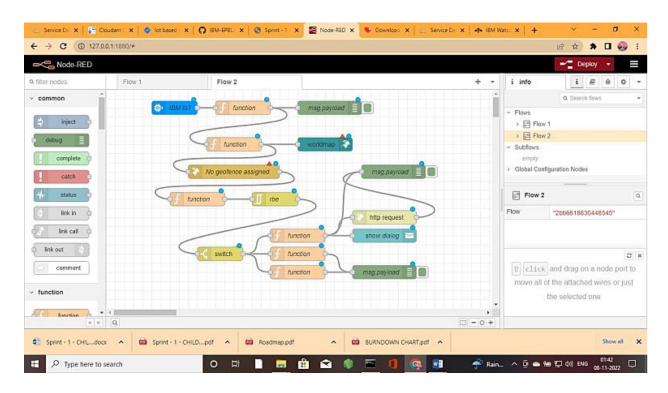
USN 8: Connect IBM Watson with node red through API key:



USN 9: Designthe project flow using Node-Red:

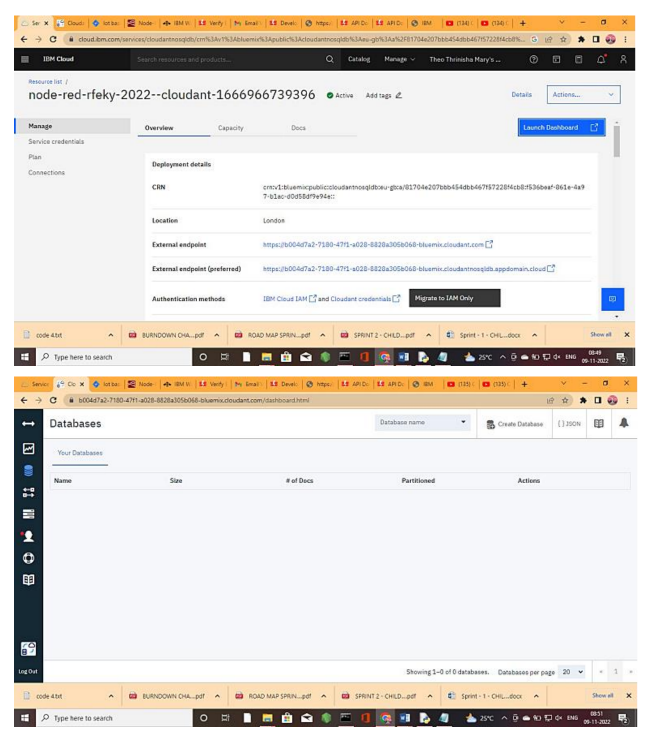


USN 10: Check for the properconnections and the output in the node red application :

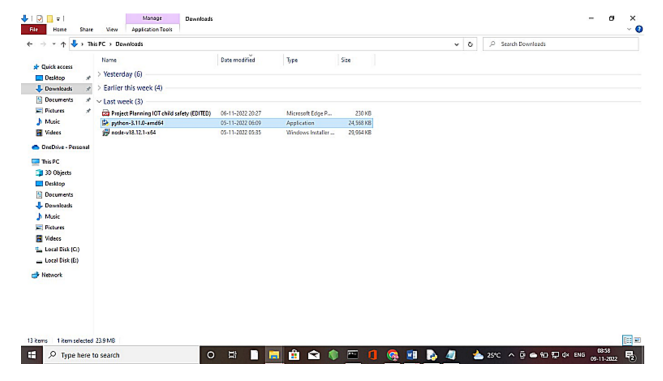


7.3 CREATE A DATABASE IN CLOUDANT DB AND DEVELOPTHE PYTHONSCRIPT:

USN 11: Launch the Cloudant DB and Create database to store the location data:



USN 12: Install the python software:



USN 13: Develop the python scriptsto publish detailsto IBM IoT Platform:

```
The field Shell Dubuy Options Window Help

System 3.11.0 (main. Get 24 2022, 15:26:48) [HSC v.1933 64 bit [AND641] on vin32

Type "help", "copyright", "gredies" or "license!)" for more information.

Import woop, add, device

Import woop, add, device

Import woop, add, device

Import woop, add, device

Import woop, add, device.

"typedid": "mystem",

"event": "

"such": [

"token" "yGOTA13-"

"event": [

"token" "yGOTA14-"

"suth": [

"token" "yGOTA14-"

"auth": [

"token" "yGOTA14-"

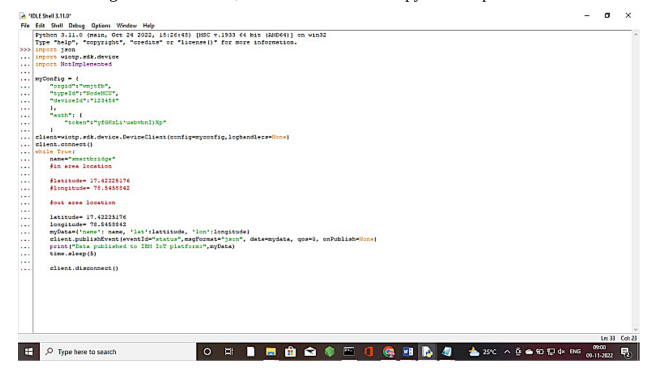
"token" "yGOTA14-"

"auth": [

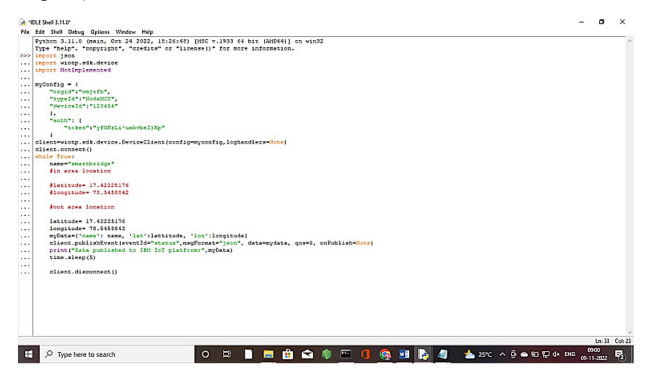
"token" "yGOTA14-"

"token"
```

USN 14: Integrate the device id, authentication token in python script:



USN 15: Develop the python code for publishing the location (latitude& longitude) to IBM IoT Platform :

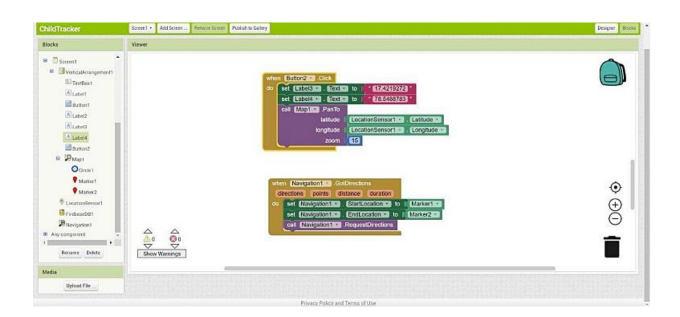


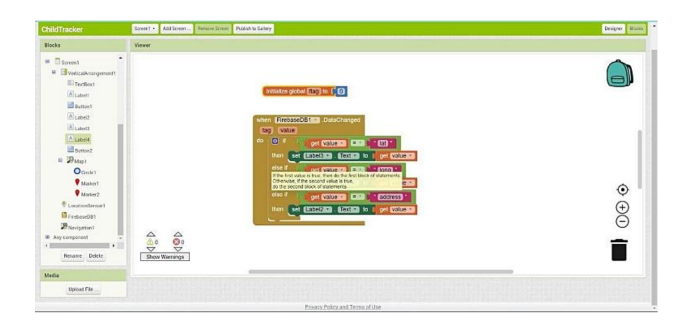
7.4 CREATE THE MOBILE APPLICATION USING MIT APP INVENTOR:

CREATE APP IN MIT APP INVENTOR:

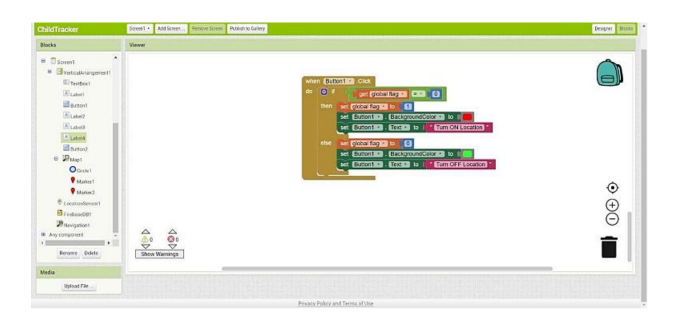


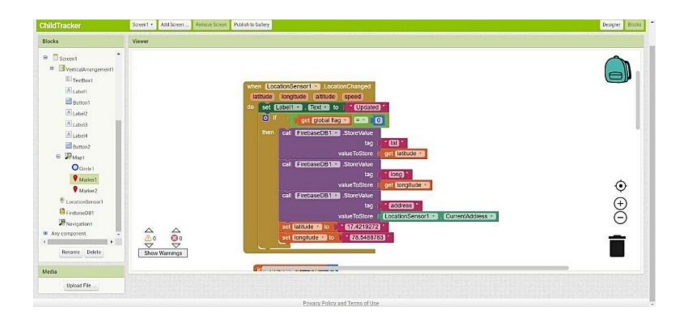
BLOCK CONFIGURATION:





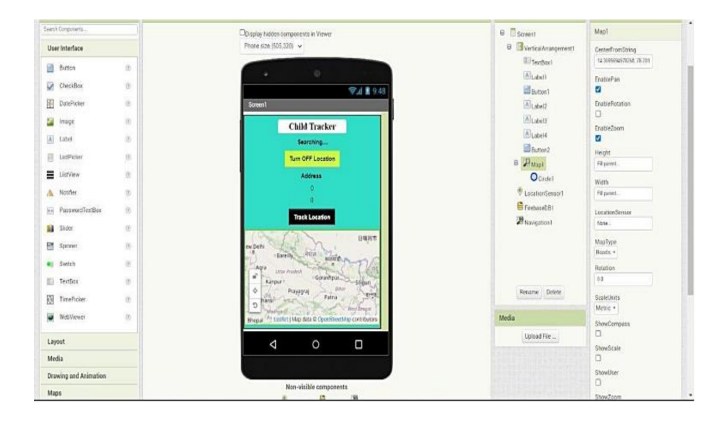
Mu=



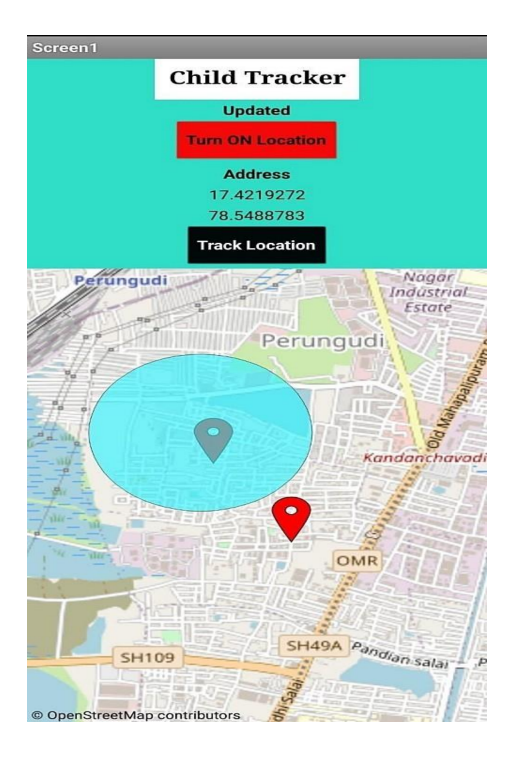


Thus, this chapter dealt with the coding and development process of proposed system.

RESULT OF APK:



OUTPUT IN MOBLIE SCREEN:



ADVANTAGES AND DISADVANTAGES

9.1 ADVANTAGES:

- 1. A Child's GPS Tracker reportsany potential danger sand protects them in the process.
- 2. It acts as a communication tool for parentsand can be helpful even when traveling.
- 3. Usually, children tend to wander a lot. With the help of GPS Tracking devices, you can easily and quickly know where your children are.
- 4. Parents will get all the details like their kid boarding/de-boarding school bus. Also, they can get emergency alerts when the child fails to board or de-board at the other stop.
- 5. Prevent abduction and let your children play and walk around safely .Our Personal GPS trackers for kids are great options for parents for monitoring their children 24/7.

9.2 DISADVANTAGES:

- 1. Young children may refuse to cooperate unless allowed to play with their gadgets.
- 2. Excess use of electronic gadgets can lead to children spending less timeout doorsand limiting their social interaction.
- 3. It may lead to poor concentration in studies and lack of interest in day-to-day activities.
- 4. Excessive gadgets use can lead to poor health, a sedentary lifestyle, and bad eating habits.

CONCLUSION:

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 parentalap 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 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 alerts provided to itself.

This wearable device has a superior mode for viewing and locating the children's where abouts with correct latitude and longitude, which is especially useful when using Google maps. This could assist to reduce the number of attacks on children while also making them feel protected and secure. The major goal of this project is to create a device that protects youngsters from risky circumstances while also assisting them in combating them.

FUTURE SCOPE

A camera module for surveillance of the child's surrounds can be added to improve the system's performance. It's also possible to do it with a Raspberry Pi and Lily pad. It is possible to develop a more energy-efficient type that can keep the battery for a longer period of time.

This system can be further enhanced by installation of mini camera inside smart gadget for better security so that live footage can be seen on parental phone during panic situations. The system can be modified by installation of small solar panels for charging the battery of smart gadget togain maximum battery backup.

For surveillance of the child's surroundings, to get a clearer picture of the location, this wearable can also contain a camera module incorporated in it. The camera will be collecting information in the same manner as the GPS module. It will be on stand by conserving power waiting for the particular keyword "SNAPSHOT" to be sent from the user's smart phone to the GSM shield will activate the camera to start clicking a snapshot of the surrounding and save the file temporarily on the external micro SD card. After which Arduino UNO will access the saved image from the micro SD storage and transfer it to the GSM module which send it to the user via SMS/MMS text.