IOT BASED SAFETY GADGET FOR CHILD SAFETY MONITORING AND NOTIFICATION

A PROJECT REPORT

Submitted by

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in partial fulfillment for the award of the degree

of

BACHELOR OF ENGINEERING

IN

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



The safety and security of children is a major problem in the current era. The children are too young to take care of themselves. We cannot monitor the children at all times in school, play area, and outside place. In this paper, we discuss the concept of child safety device based on Internet of things. The aim of this device is to 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. If any problem persists, the GSM mobile communication module automatically sends a text message to the parent as SMS. The other features of the device are emergency light and alarm buzzer which are activated when the button is pressed by the child in a distress situation to seek the attention of the bystanders. The accelerometer and vibration sensors are used to detect the motion of the child. The camera is used to capture the environment of the child. The image taken is processed using convolutional neural network (CNN) which predicts the background like play area, railway station, beach, road, or classroom. The GPS module is used to record current location of the device which is used to track the device if the child is missing. Hence, this device provides a security cover to the child in today's time.

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INTRODUCTION

CHAPTER 1

INTRODUCTION

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

1.1 PROJECT OVERVIEW

Internet of Things (IoT) plays a major role in every day to day life. The major difference between IoT and embedded system 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 take decisions by sensing the environment around the device. The development of sensors technology, availability of internet connected devices; data analysis algorithms make IoT devices to act smart in emergency situations without human interventions. So, IoT devices are applied in different fields such as agriculture, medical, industrial, security and 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.

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 technology- based 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

- 1.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.
 - 2.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 location.
 - 3.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.
- 4.Child can also initiate emergency notification to the parents in-case of unsafe situation.
 - 5.Enable tracking of the child's location and capturing of data remotely such as where the child located distance etc.
 - 6.To show the child's actual data with reference values.
 - 7. Enable sending of notification if the child is out of location or when the device realizes abnormal conditions/ situations.
 - 8.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 anyplace.



CHAPTER 2

LITERATURE SURVEY

The introduction about the literature survey gone through for the project are briefly discussed in this 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 geofence around the 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. 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] CHILD SAFETY WEARABLE DEVICE

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 will

have to be used which can be capable of giving the battery life for alonger time.

[2]CHILD SAFETY&TRACKING MANAGEMENT SYSTEM BY USING GPS.

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 offers rich features like Google-maps,

GPS, SMS etc.

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

[3] CHILDREN LOCATIONMONITORING ON GOOGLE MAPS USING GPS

AND GSM

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 system using android terminal and hoc networks. Demerits:

This device cannot be used in rural areas.

2.3 PROBLEM STATEMENT DEFINITION

More families are now spending time on work and social duties, hence away from their children. This causes increased concerns towards their safety and whereabouts, and has made keeping a track of their activities quite challenging. Crimes against children are increasing Year on Year. According to a study, roughly 60,000 children go missing in India every year. There is an assumption that every 10 minutes, a child goes missing. Mumbai and Delhi have the highest rate when compared to other metro cities. Schools and working places need high surveillance for ensuring the safety among children and women. During the emergency, mobile apps alert the control room of nearby police station or caretakers of children. The solution to this problem is to design an IoT device, which senses the child's location and environment and during emergency, it should send the alert to the parents automatically

Problem Statement (PS)	I am (Custome r)	I'm trying to	But		Because	Which makes me feel
PS-1	Searching for up to day news about child safety	Find the tech	nnology on	The cost of the gadget was not effective ly Sufficient to use	location and insufficient	It's make some tracking confusi on
PS-2	Searching for up to day news about child safety	To get the child safety Equipment's		I couldn't able to get proper network connection	fake equipment	the Safety

IDEATION & PROPOSED SOLUTION

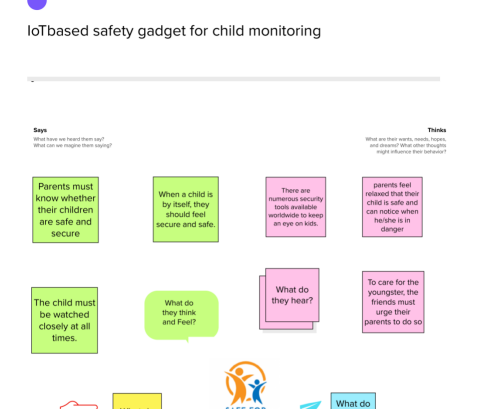
CHAPTER 3

IDEATION & PROPOSED SOLUTION

3.1 EMPATHY MAP CANVAS

An empathy map is a simple, easy —to-digest visual that captures knowledge about a user's behaviors and attitudes. It is a useful tool to helps teams 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 helps participants consider things from the user's perspective along with his or her goals and challenge.



Feels

What are their fears, frustrations, and hat behavior have we observed?

Ant behavior have we observed?

Ant are their fears, frustrations, and anxieties? What other feelings might hat are we imagine them deling?

Survival

Problems

Spare

the Kids

they say

and Do?

Unafraid of

surviving

Following

the kids

Fig 3.1 Empathy Map Canvas

they see?

Child

abduction

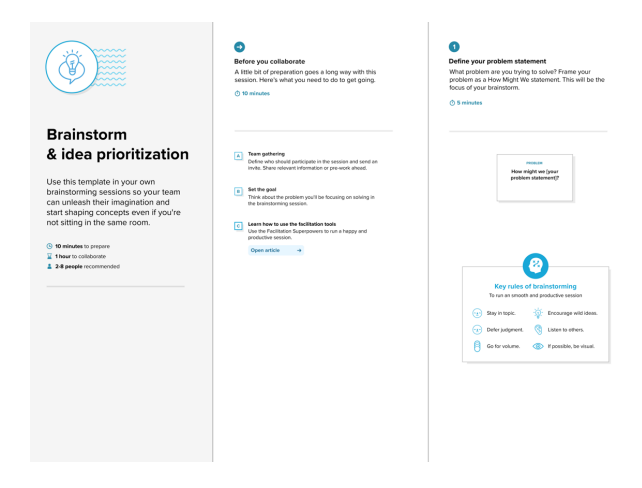
Untrue

friends

3.2 IDEATION & BRAINSTORMING

Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking 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. Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.





Brainstorm

Write down any ideas that come to mind that address your problem statement.



Amar			Yuktesh		Person 3		Person 4	
	ldes2	CV T						
Person 5			Person 6		Person 7		Person 8	



Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go.

In the last 10 minutes, 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.

Person 4

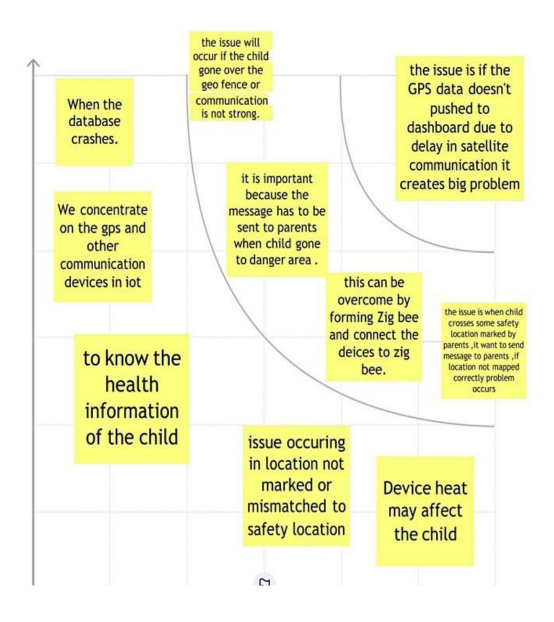




Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

© 20 minutes



3.3 PROPOSED SOLUTION

	SI.NO	PARAMETER	DESCRIPTION
e		Problem Statement (Problem to be solved)	More families are now spending time on work and social duties, hence away from their children. This causes increased concerns towards their safety and whereabouts, and has made keeping a track of their activities quite challenging. Crimes against children are increasing Year on Year. According to a study, roughly 60,000 children go missing in India every year. There is an assumption that every 10 minutes, a child goes missing. Mumbai and Delhi have the highest rate when compared to other metro cities Schools and working places need high surveillance for ensuring the safety among children and women. During the emergency, mobile apps alert the control room of nearby police station or caretakers of children. The solution to this problem is to design an IoT device, which senses the child's location and environment and during emergency, it should send the alert to the parents automatically
	2.	Idea / Solution description	There is a need to use IoT-based child safety monitoring and notification system because Child safety is a challenging problem nowadays due to antisocial elements in the society.

		The novelty of the work is that the system automatically alerts the parent by sending SMS, when immediate attention is required for the child during emergency.
3.	Novelty / Uniqueness	
4.	Social Impact /Customer Satisfaction	This mainly focuses on the child safety monitoring and notification providing security to the children it should send the alert to the parents automatically
5.	Business Model(Revenue Model)	

e

This device will be given to the children for monitoring them regularly, We can use both web application as well as mobile application or either one of it as the front end user interface, cloud, and database as the back end for storing and retrieving information, and a device for monitoring.

Scalability of the Solution

This IOT based safety gadget for child safety monitoring and notification system makes it easy for parents to track their children and to visually monitor them on regular basis, which makes them ensure the safety of their children and reduces the rate of incidents of child abuse..

This device will be given to the children for monitoring them regularly, We can use both web application as well as mobile application or either one of it as the front end user interface, cloud, and database as the back end for storing and retrieving information, and a device for monitoring.	monitoring them reg web application as w or either one of it interface, cloud, and for storing and retrie	gularly, We can use both well as mobile application as the front end user database as the back end eving information, and a
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3.4 PROBLEM SOLUTION FI	т		

6. CUSTOMER CONSTRAINTS

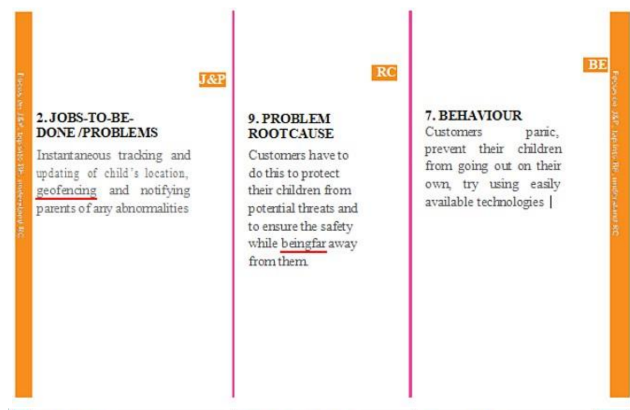
5. AVAILABLE SOLUTIONS

AS

Lack of affordable, reliable and hassle-free technology, Lack of availability of secure and easy Ui.

cc

There are existing solutions that offer location tracking for kids but they are not very efficient, cost effective and reliable all at the same time. This trade off should be addressed.



3. TRIGGERS	10. YOUR SOLUTION	8. CHANNELS of BEHAVIOUR
<u>IR</u>	SL	ONLINE Tracking their kid's location with their mobile phones' GPS.reading
	Building a reliable	news about child safetyand other child missing cases.
Corning across news	technology that can address	TOOM SHEET AND SHEET
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 M Before: Feel insecure, womied, scared and confused	functioning.	patrices.
After: Relieved, calm, confident,happy.		

Fig 3.5 Problem Solution Fit

REQUIREMENT ANALYSIS

CHAPTER 4

REQUIREMENT ANALYSIS

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

4.1 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 Form
	User Registration	Registration through Gmail
FR-2		Confirmation via Email
	User Confirmation	Confirmation via OTP
FR-3		Installation through link
	App installation	Installation through play store
FR-4	Settings geofence	Setting by user to find child location
FR-5	Detecting child	Detecting location via app
	location	Detecting location via SMS
FR-6		User Login Form.
	User Interface	Admin Login Form.
FR-7		Stored in cloud for seamless connectivity.
	Database	Parents and kids link with the distance and the location values obtained from the mobile devices are stored here.
		The values include parent id, kid id, distance, longitude, latitude etc.

FR-8	Server	It connects the database and the front end application. The back-end server has been implemented to run as a service and is deployed in an IBM cloud instance.
		The backend server has been implemented to run as a service and is deployed in an IBM cloud instance.
FR-9	GPS tracking	The system is implemented with a GPS module, which acquires the location information of the user and stores it to the database.
FR-10	API	The value collected is sent to the database using an API.
FR-11	React JS	We are using react is as front end for us project. Node JS for the back end we are using node 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 whole day with one charge. It should be long-lasting.
FR-14	Location History	The location history will help to track the child's activity so that the aren't will be updated. 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 track down their child's activity and also can find their child.

4.2 NON-FUNCTIONAL REQUIREMENT

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

FR No.	Non-functional	Description
	Requirements	
NFR-1	Usability	Device have GSM can help to inform 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.
NFR-3	Reliability	Portable Easy to use Flexibility
NFR-4	Performance	Create a Child tracker which helps the parents with continuously monitoring the child's 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.

NFR-5	Availability	Track your child even in a crowd
		Get travel details of kids at any time
		Know the current location
	Scalability	Gadget ensures the safety and
NFR-6		tracking of the children.
NFK-6		Parents need not worry about their children.
	Evaluability	The system should be able to deliver
		promptly to the financing authority.
NFR-7		In the case of non-profit organizations, the solution should be 'advancing the mission'.
NFR-8	Dynamicity	IoT devices may have the capability to adapt dynamically and change based on their conditions.
	Desirability	Navigation should be made easy.
NFR-9		The user should be able to search and find the information he needs without much hassle.

This chapter dealt with the funtional and non-functional requirement analysis of proposed system.

PROJECT DESIGN

CHAPTER 5

PROJECT DESIGN

5.1 DATA FLOW DIAGRAMS

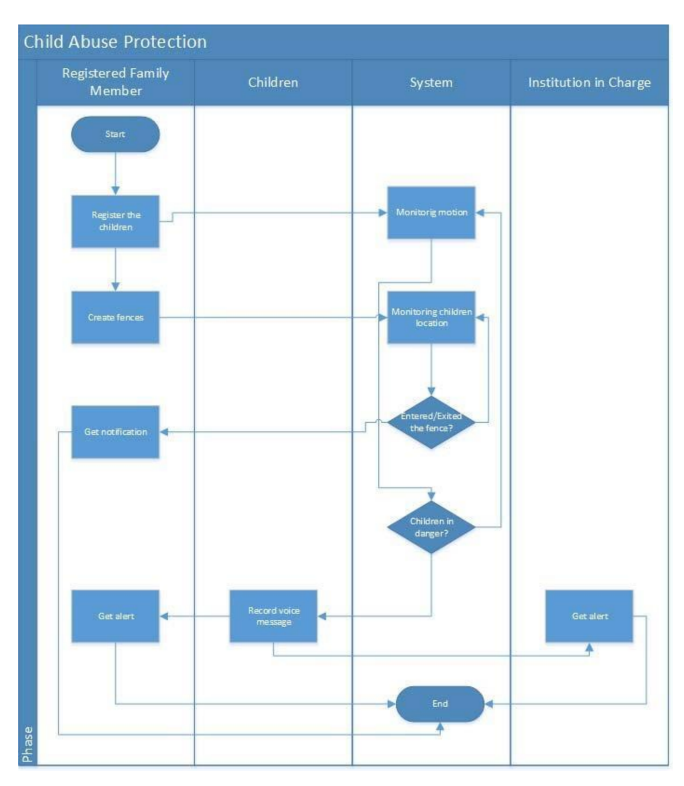


Fig 5.1 Dataflow Diagram

5.2 SOLUTION & TECHNICAL ARCHITECTURE

5.2.1 SOLUTION 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, behavior, 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.

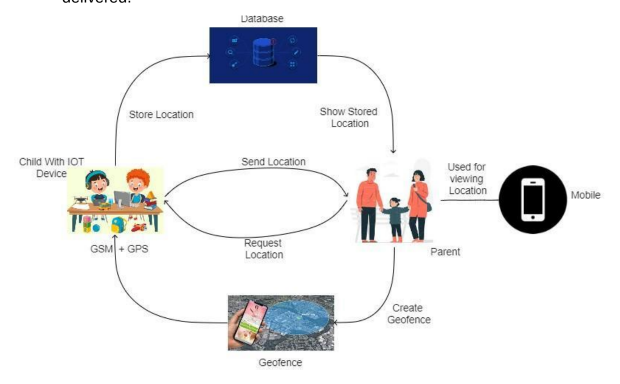


Fig 5.2 Solution Architecture Diagram

5.2.2 TECHNICAL ARCHITECTURE

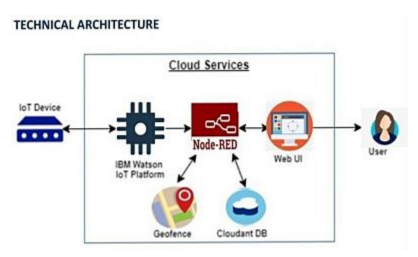


Fig 5.3 Technical Architecture Diagram

5.3 USER STORIES

User Type	Functional Requireme nt (Epic)	User Story Numb er	User Story / Task	Acceptance criteria	Priori ty	Relea se
Custom er (Mobile user) and (Web user)	Registration	USN-1	As a user, I can register my account by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-

	USN-2	As a user, I will receive confirmati on email once I have registered myself	confirmationema il & click confirm	High	Sprint- 1
	USN-3	As a user, I can register for the application through apple account		High	Sprint- 2
Login	USN-4	As a user, I can log into the application by entering user id & password		High	Sprint1

Custom er Ca re Executi ve	Login	As I enter can view the working of the application and scan for any glitches and monitor the operation and check if all the users are authorized.	I can login only with my provided credentials	Medi um	Sprint - 3
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Table 5.1 User Stories

PROJECT PLANNING & SCHEDULING

CHAPTER 6

PROJECT PLANNING & SCHEDULING

6.1 SPRINT PLANNING & ESTIMATION

MILESTONE NAME	ACTIVITI ES	MILESTO NE	DESCRIPTION	COMPLETI ON
		NUMBER		DATE

PREREQUISIT			Create the IBM	27/08/2022
ES			account and	
			download the	
			necessary software	
			for your chosen	
			category of the	
			project	
IDEATION PHASE	Literature	1	Literature survey	
	Survey		on the selected	02/09/2022
	,		project by	
			gathering and	
			referring	
			research paper and	
			publications	
	Empathy Map	1	Create an empathy	08/09/2022
			map that list the	
			user's pains and	
			gains	
	Problem	1	Summarize the	09/09/2022
	Statement		problem that	
			customer needs to	
			be solved	
	1	•	1	
	Brainstorming	1	Gather many	
			different ideas	16/0/2022
			from the team	16/9/2022
			mates and	
			prioritize the idea	
			based on feasibility	
			and innovative	

PROJECT DESIGN PHASE -1	Proposed Solution	2	Prepare the proposed solution document that you proposed to solve the problem statement which should include feasibility ,business model etc.	24/9/2022
	Solution Architecture	2	Prepare Solution architecture diagram for the proposed solution	01/10/2022
	Problem Solution Fit	2	Prepare Solution Fit Document for the proposed solution	01/10/2022
PROJECT DESIGN PHASE -2	Customer Journey Map	3	Prepare a customer journey map to understand how the user interact and experience your product	08/10/2022
	Data Flow Diagram	3	Draw the data flow diagram for you proposed solution	12/10/2022
	Solution Requirements	3	Create a solution requirement document for the proposed solution	14/10/2022

	Technology Stack	3	Prepare the technology stack diagram for the proposed solution	14/10/2022
PROJECT PLANNING	Milestone And Activity List	4	Create a document to show your milestones as well as activity in your development cycle	06/11/2022
	Sprint Delivery Plan	4	Create a sprint plan for the project	06/11/2022
PROJECT DEVELOPMENT PHASE	Sprint-1	5	Delivery of the sprint-1	07/11/2022
	Sprint-2	6	Delivery of the sprint-2	10/11/2022
	Sprint-3	7	Delivery of the sprint-3	13/11/2022
	Sprint-4	8	Delivery of the sprint-4	17/11/2022

Table 6.1 Sprint Planning and Estimation

6.2 SPRINT DELIVERY SCHEDULE

SPRI NT	FUNCTIONAL REQUIREME NT (EPIC)	USER STORY NUMB ER	USER STORY / TASK	STORY POIN TS	PRIORI TY	TEAM MEMBE RS
Sprint-1	Login	USN-1	As a customer, I might ensure login credential through gmail ease manner for the purpose of sending alert message to the parents or guardians (or) informing through normal message.	2	High	Monalisa M Madhusri J

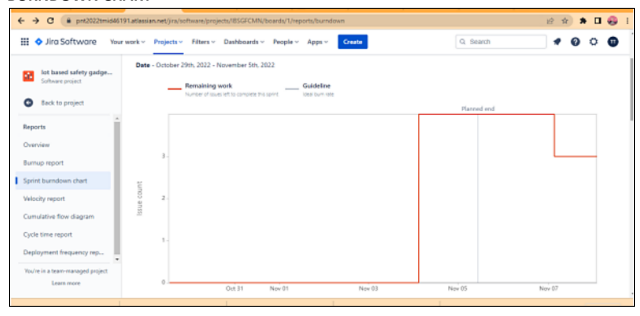
Sprint-1		USN-2	As a user,	2	High	Kiruthika D
	Registration		I have to registered my details and tools details in a simple and easy manner by considering the safety of child, this registered system sends notification to the parents.			Rahamath Shihaha S
Sprint-2	Dashboard	USN-3	As a user, In case of any emergency situation parents(I) must get the alert notification and location of the child.	3	Medium	Monalisa M Madhusri J Kiruthika D Rahamath Shihaha S

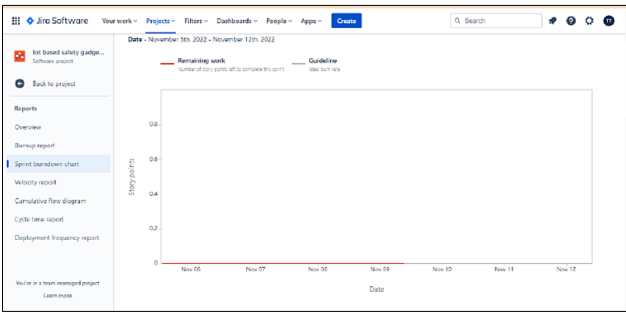
Sprint-3		USN-4	As a user,	2	High	Kiruthika D
	Dashboard		I(parent) need to safeguard child and			Madhusri J
			tracking the child's location and it is			
			important to notify near police station incase of more emergency.			
Sprint-3	Dashboard	USN-5	As a user, Its good to have a IOT based system to safeguard monitoring without	2	High	Monalisa M Rahamath Shihana S
			presence of parent.			

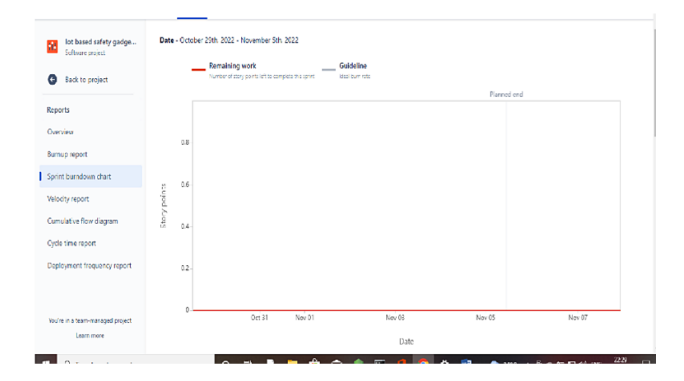
Sprint 4				2		Madhusri J
	Monitoring the environment	USN 1	User can monitor the situation of the environme nt from a dashboard that displays sensor information about the environme nt and child health.		High	Rahamath Shihaha S
Sprint- 4	Event Notification	USN 6	Sending an alert SMS to the parents and guardians in case of panic situation.	2	High	Monalisa M Kiruthika D

Table 6.2 Sprint Delivery Schedule

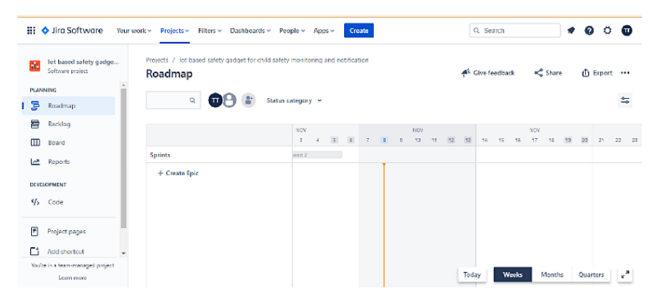
BURNDOWN CHART

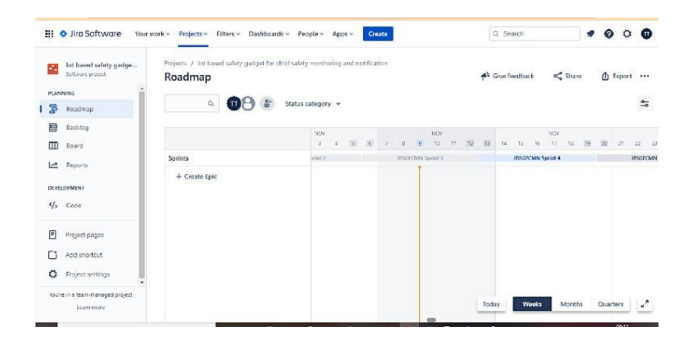


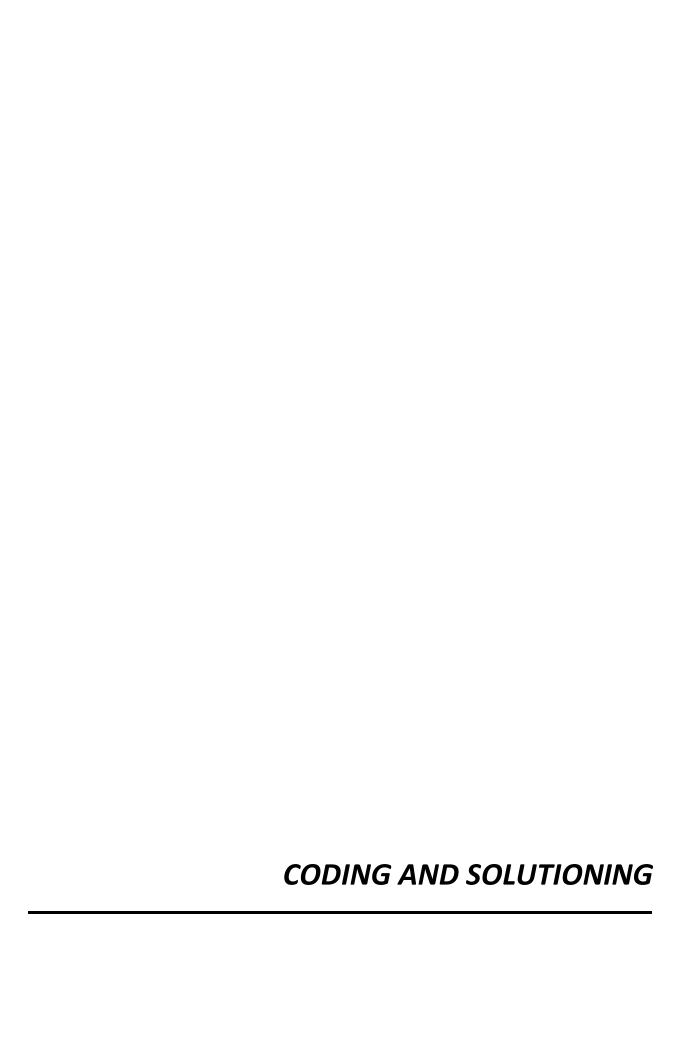




ROADMAP







CHAPTER 7 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

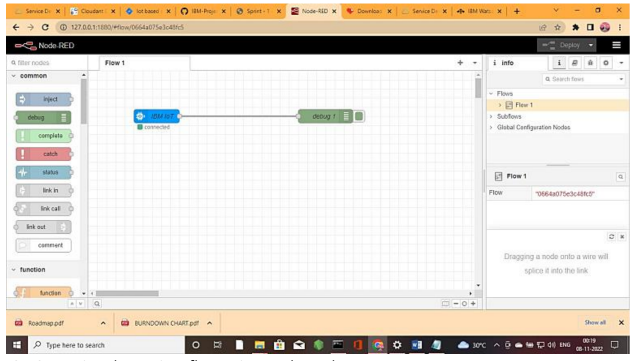
USN 5: After Creating node get device Type and id

USN 6: Simulate the node created

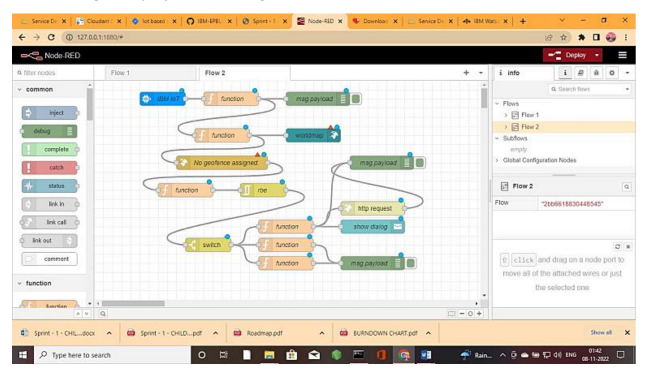
7.2 CREATE AND ACCESS NODE-RED

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

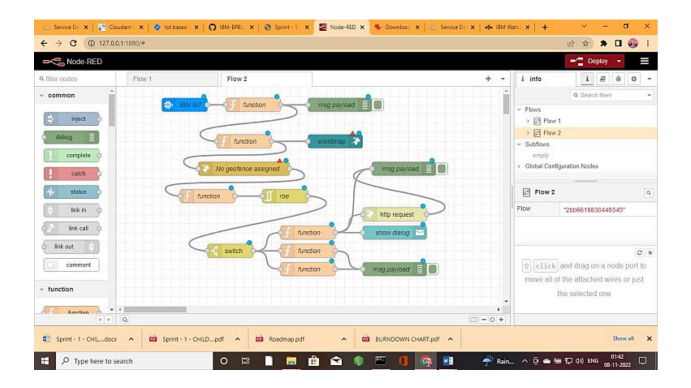
USN 8: Connect IBM Watson with node red through API key



USN 9: Design the project flow using Node-Red



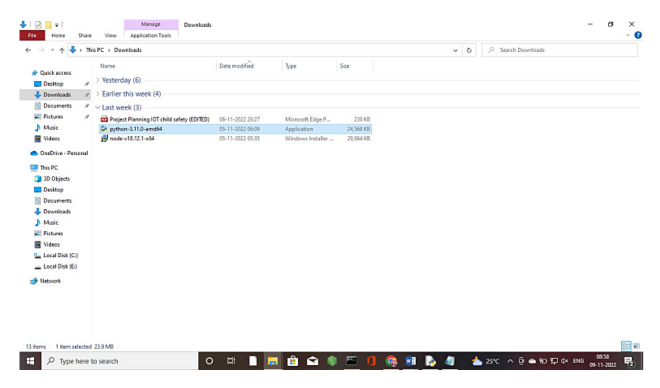
USN 10: Check for the proper connections and the output in the node red application



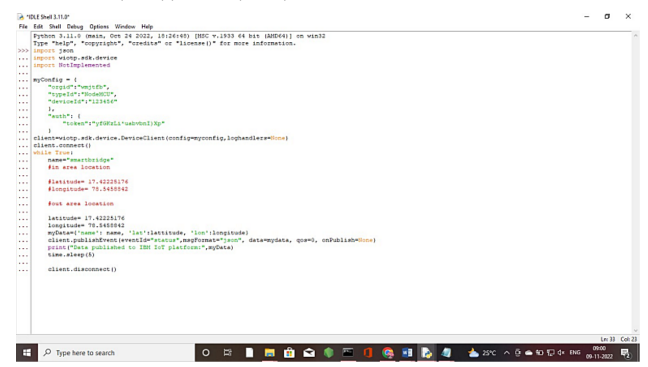
7.3 CREATE A DATABASE IN CLOUDANT DB AND DEVELOP THE PYTHON SCRIPT

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

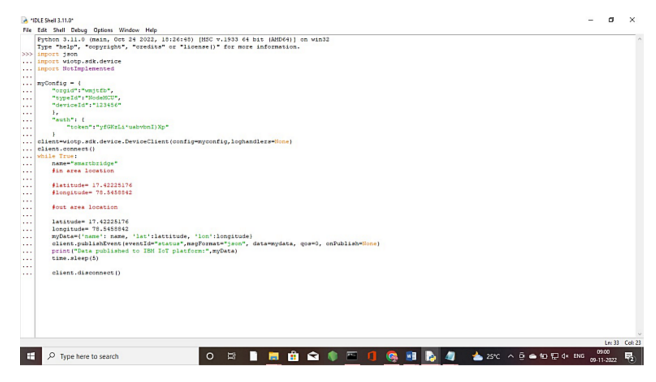
USN 12: Install the python software



USN 13: Develop the python scripts to publish details to IBM IoT Platform



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

```
### Edit Shell Dubug Option Window Help

Fyshorn 3:11.0 (mann, Oct 24 2022) 10:126:48) (MSC v.1933 64 bis [AMD64]) on vin32

**Property Jon

**Apport Jon

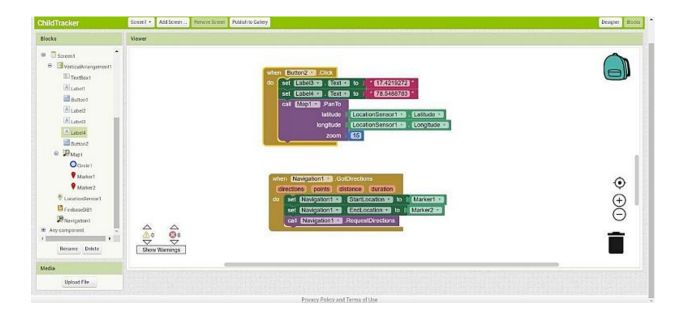
*
```

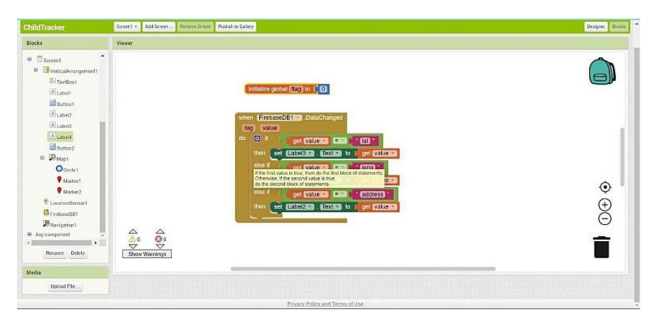
7.4 CREATE THE MOBILE APPLICATION USING MIT APP INVENTOR

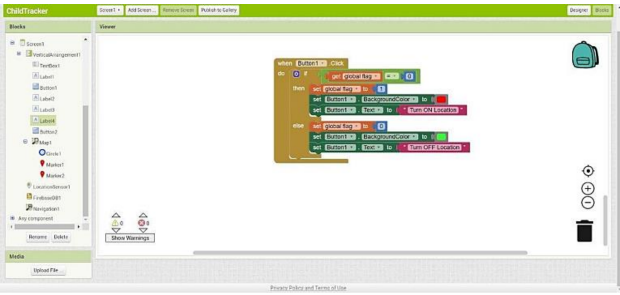
CREATE APP IN MIT APP INVENTOR

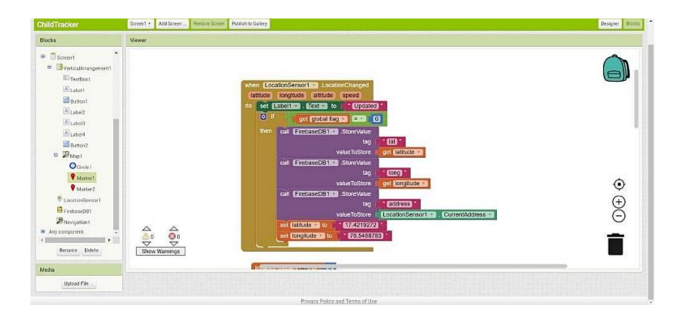


BLOCK CONFIGURATION







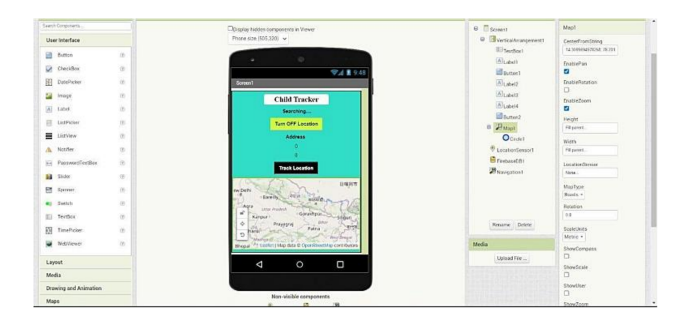


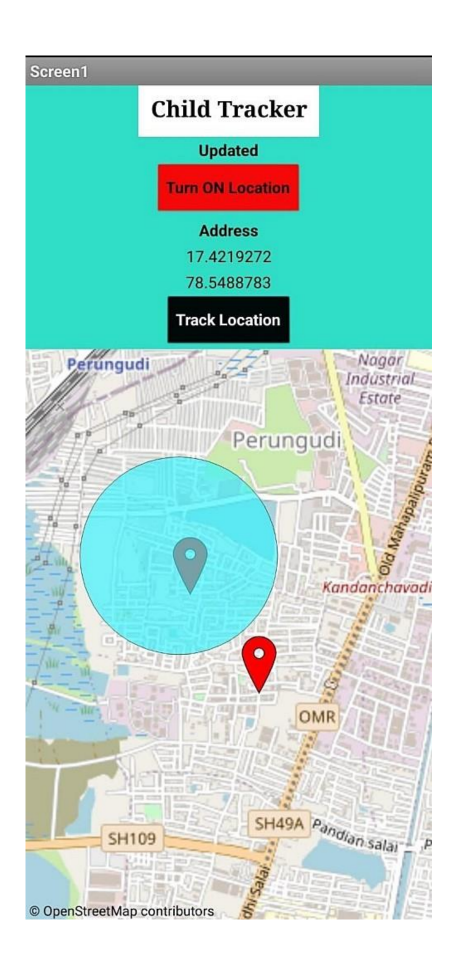
Thus, this chapter dealt with the coding and development process of proposed system.

RESULTS

CHAPTER 8

RESULT





ADVANTAGES AND DISADVANTAGES CHAPTER 9 ADVANTAGES AND DISADVANTAGES

9.1 ADVANTAGES

- A Child's GPS Tracker reports any potential dangers and protects them in the process.
- It acts as a communication tool for parents and can be helpful even when traveling.
- Usually, children tend to wander a lot. With the help of GPS Tracking devices, you can easily and quickly know where your children are.
- 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.
- 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

- Young children may refuse to cooperate unless allowed to play with their gadgets.
- Excess use of electronic gadgets can lead to children spending less time outdoors and limiting their social interaction.
- It may lead to poor concentration in studies and lack of interest in day-to-day activities.
- <u>Excessive gadgets use</u> can lead to poor health, a sedentary lifestyle, and bad eating habits.

CONCLUSION

CHAPTER 10

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 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.

This wearable device has a superior mode for viewing and locating the children\'s whereabouts 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

CHAPTER 11

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 to gain 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.

Git Link: https://github.com/IBM-EPBL/IBM-Project-11288-1659286007

DemoLink:

https://drive.google.com/file/d/1ZokNrR6TnzfpYWWI5fx0QQCIQgjTYENO/view?usp=

sharing