IOT based Safety Gadget for Child Safety Monitoring and Notification

IBM-Project-25277-1659956957

NALAIYA THIRAN PROJECT BASED LEARNING ON PROFESSIONAL READINESS FOR INNOVATION, EMPLOYNMENT AND ENTERPRENEURSHIP

A PROJECT REPORT BY

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INDEX

i. INTRODUCTION

- 1. Project Overview
- 2. Purpose

ii. LITERATURE SURVEY

- 1. Existing problem
- 2. References
- 3. Problem Statement Definition

iii. IDEATION & PROPOSED SOLUTION

- 1. Empathy Map Canvas
- 2. Ideation & Brainstorming
- 3. Proposed Solution
- 4. Problem Solution fit

iv. **REQUIREMENT ANALYSIS**

- 1. Functional requirement
- 2. Non-Functional requirements

v. PROJECT DESIGN

- 1. Data Flow Diagrams
- 2. Solution & Technical Architecture
- 3. User Stories

vi. PROJECT PLANNING & SCHEDULING

- 1. Sprint Planning & Estimation
- 2. Sprint Delivery Schedule

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

- 1. Feature 1
- 2. Feature 2
- 3. Database Schema (if Applicable)

viii. TESTING

- 1. Test Cases
- 2. User Acceptance Testing

ix. RESULTS

1. Performance Metrics

| х. | ADVANTAGES & DISADVANTAGES |
|-------|-------------------------------|
| xi. | CONCLUSION |
| xii. | FUTURE SCOPE |
| xiii. | APPENDIX |
| | 1. Source Code |
| | 2. GitHub & Project Demo Link |
| | |
| | |
| | |
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1. INTRODUCTION

1. Project Overview

| TEAM ID | PNT2022TMID09639 |
|-----------------|------------------|
| INDUSTRY MENTOR | Baradwaj 2 |
| FACULTY MENTOR | Dr. K Johny Elma |

2. Purpose

Today, parents are working hard and looking after their kids at the same time. Due to the increasing security risks faced by children, both the parents need to monitor their child's activities. It is also difficult for parents to identify their children are being abused. Since to prevent children before being attacked, an autonomous real-time monitoring system is necessary for every child out there.

This system provides the parents with the necessary information about their child's safety using sensors such as their location from GPS, temperature sensor, humidity sensor, pulse rate detection sensor etc. These collected values are used to detect the status of the child and alerts the respective guardians using GSM technology.

2. LITERATURE SURVEY

1. Existing problem

It has been a major threat to children from or in opposition to any perceived real danger/risk. Most of the kids have been abducted by strangers, which is a more frequent event nowadays. Child abduction continues to be a major issue and it has an utmost impact on the affected families. Child abductors often kidnap children from legally appointed guardians to get the ransom and for their personal benefit. The out-turn of abduction can be seriously pessimistic and enduring, more actions must be taken to protect children against abduction and its effects. Child abduction is a scorching subject all over the world. It is a complex crime that can impair a child's future. Parents should ensure that their little ones are secure and are been protected from the menace of injury.

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.

2. References

| s.no | TITLE | AUTHOR NAME | YEAR | PROPOSED WORK | | |
|------|---|---|------|---|--|--|
| 1 | Employing an efficient Child Tracking System using the Internet of Things | Kumar A, Shankar KM. Reddy | 2022 | The main concept of this paper talks about the idea of Child Tracking (CT) System for the safety of kids by tracking via SMS with GSM module wired to Arduino Mega Board. The proposed CT system combines technologies and sensors to easily monitor the child and get the information. | | |
| 2 | Design and development of an IOT based wearable device for the safety and security of women and girl children | A. Jatti, M. Kannan, R. M. Alisha, P. Vijayalakshmi and S. Sinha | 2016 | The aim of this work is to develop a wearable device for the safety and protection of women and girls. This objective is achieved by the analysis of physiological signals in conjunction with body position. | | |
| 3 | Smart Intelligent System for Women and Child Security | S. K. Punjabi, S. Chaure, U. Rayale and D. Reddy | 2018 | This paper surveys about the security system for women and children which allows immediate responses in any harassment in public places, societies etc The main feature of our system is less response time will be required for helping the victim. | | |
| 4 | RFID-based System for School Children Transportation Safety Enhancement | Anwaar Al-Lawati | 2015 | This paper presents a system to monitor pick-up/drop-off of school childrenhance the safety of children during daily transportation from and to so The system has a developed web-based database-driven application that facilities its management and provides useful information about the child to authorized personnel. | | |

3. Problem Statement Definition

Create a problem statement to understand your customer's point of view. The Customer Problem Statement template helps you focus on what matters to create experiences people will love.

A well-articulated customer problem statement allows you and your team to find the ideal solution for the challenges your customers face. Throughout the process, you'll also be able to empathize with your customers, which helps you better understand how they perceive your product or service.



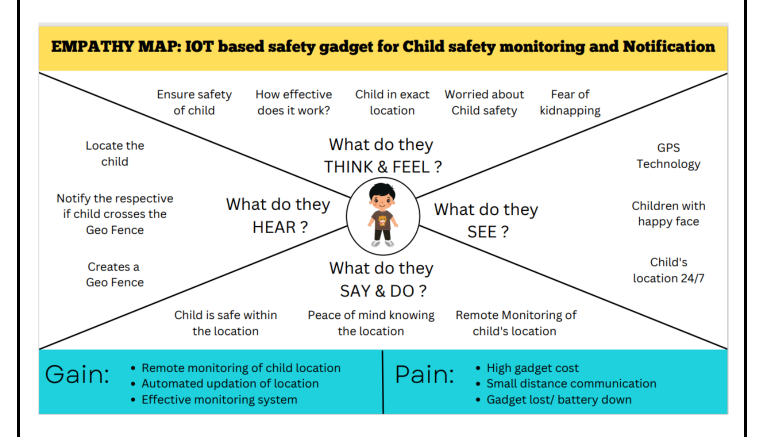
The problem statement defines about the necessity of the project. As the parent nowadays are working and cannot monitor their child physically from the threats/issues/attacks, the project gives a solution for them. Using which the Parent can monitor their child remotely and ensure child's safety.

3. <u>IDEATION & PROPOSED SOLUTION</u>

1. Empathy Map Canvas

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes. It is a useful tool to helps teams better understand their users.

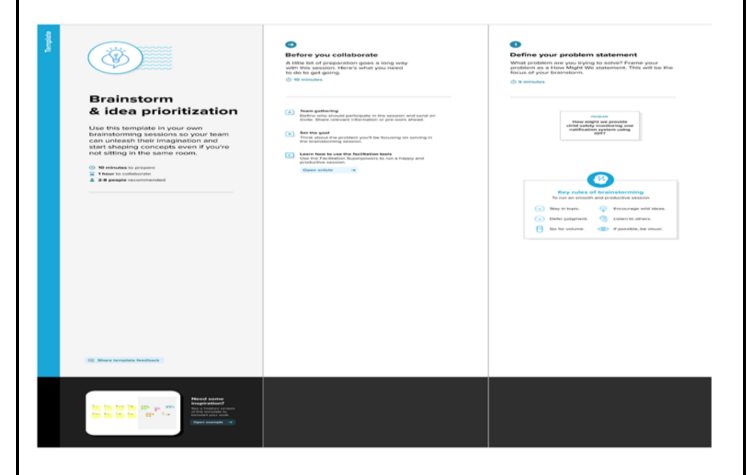
Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.

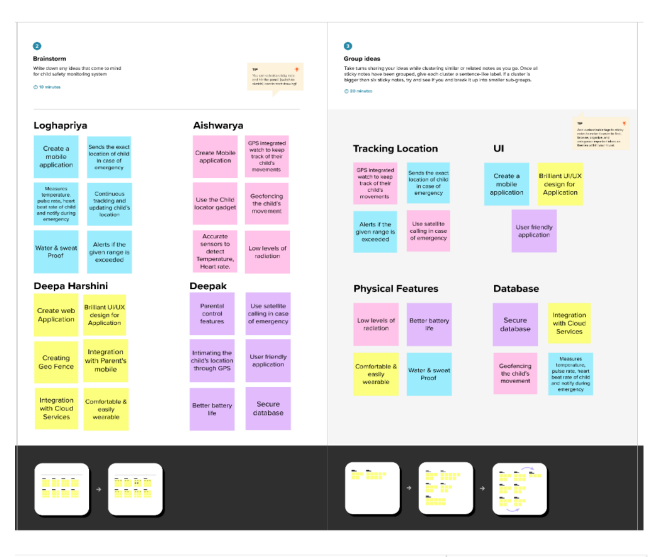


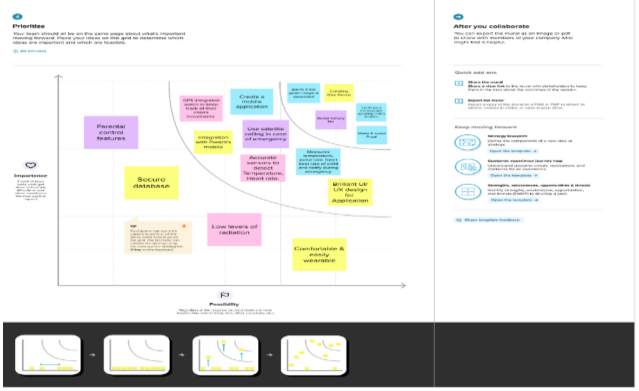
4. Ideation & Brainstorming

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 solution.







4. Proposed Solution

| S.No. | Parameter | Description |
|-------|---|---|
| 1. | Problem Statement (Problemto be solved) | Child tracker helps the parents in continuously monitoring the child's location. By continuously checking the child's location notifications will be generated if the child crosses the geofence. |
| 2. | Idea / Solution description | Develop a prototype of IoT wearable smart band connected to parents' mobile apps so that they can monitor the actual condition of children at anytime and anyplace |
| 3. | Novelty / Uniqueness | Monitored by Sensors Such as temperature sensor, proximity sensor, optical sensor, humidity sensor and micro sensor. Quality parameter will track continuously with standard measurements. |
| 4. | Social Impact / Customer Satisfaction | Child safety and tracking is a major concern as the more number of crimes on children are reported nowadays. |
| 5. | Business Model (RevenueModel) | 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. |
| 6. | Scalability of the Solution | Child monitoring remotely Child safety Create Geo fence Notify in case of emergency High battery life, water resistant Monitor using mobile app |

5. Problem Solution fit

Project Title: IOT based Safety Gadget for Child Safety Monitoring and Notification

Project Design Phase-I - Solution Fit

Team ID: PNT2022TMID09639

1. CUSTOMER SEGMENT(S) 6. CUSTOMER CONSTRAINTS 5. AVAILABLE SOLUTIONS Who is your customer? i.e. working parents of 0-5 y.o. kids tich solutions are available to the customers when they face the problem or need get the job done? What have they tried in the past? What pros & cons do these utions have? i.e. pen and paper is an alternative to digital notetaking Define CS, Fit into CC What constraints prevent your customers from taking action or limit thei choices of solutions? i.e. spending power, budget, no cash, network connection, available devices. ŝ Working parents of 0 - 10 years kid In past, monitor the child in person in the respective location. Fit into Network connection, Battery low By this solution, they can leave their child in a particular location and can monitor them remotely. Improper network Connection Time saving Remote monitoring Keep gadget safely Focus on J&P, tap into BE, understand RC Focus on J&P, tap into BE, understand RC J&P RC BE 7. BEHAVIOUR 2. JOBS-TO-BE-DONE / PROBLEMS 9. PROBLEM ROOT CAUSE back story behind the need to do this job?
i.e. customers have to do it because of the change in regulations Which jobs-to-be-done (or problems) do you address for your customers? There could be more than one; explore different sides. • Due to increased insecure environment for Monitor their child through Mobile application and Notify when the child crosses Geo fence Children Keep track of Child's Location can find their child easily. Naughtiness of Child 3. TRIGGERS SL TR 10. YOUR SOLUTION 8. CHANNELS of BEHAVIOUR 8.1 ONLINE
What kind of actions do customers take online? Extract online channels from #7 • When the child crosses the Geo fence Identify strong TR & EM **Identify strong TR & EM** • When the Child's Temperature, Heart rate are Create Geo fence abnormal Hand held gadget with integrated mobile 8.2 OFFLINE
What kind of actions do customers take offline? Extract offline channels from #7 and use them for customer development. application with Temperature, Heart Rate sensors, Location tracking. 4. EMOTIONS: BEFORE / AFTER EM Creating Geo fence. Inform police about Child's Location in case of • Water/sweat resistant, high battery power, user-friendly application, good network emergency Panic, Insecure, Worried connectivity

5. REQUIREMENT ANALYSIS

1. Functional requirement

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|-------------------------------|---|
| FR-1 | User Registration | Registration through Mobile number/ Email |
| ED 2 | II | Confirmation via Email / SMS |
| FR-2 | User Confirmation | Confirmation via OTP |
| FR-3 | Children information | Child Name, address, Emergency number |
| FR-4 | Location | GPS module, Wi-Fi module |
| | Sensors | Temperature, Heart Rate |
| | Notification | Crossing Geo fence |

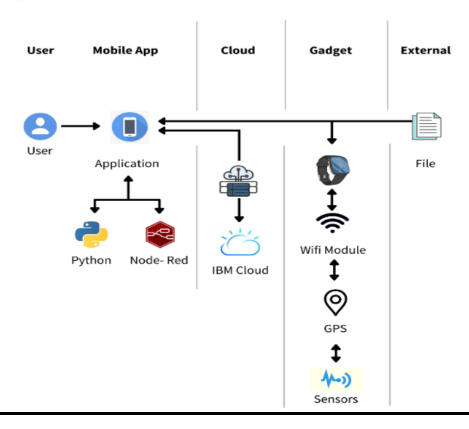
2. Non-functional Requirements

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|----------------------------------|
| NFR-1 | Usability | User-friendly mobile application |
| NFR-2 | Security | Secure cloud data base |
| NFR-3 | Reliability | Water/sweat resistant |
| NFR-4 | Performance | High accuracy and battery life |
| NFR-5 | Availability | Low cost |
| NFR-6 | Scalability | Proper network connection |

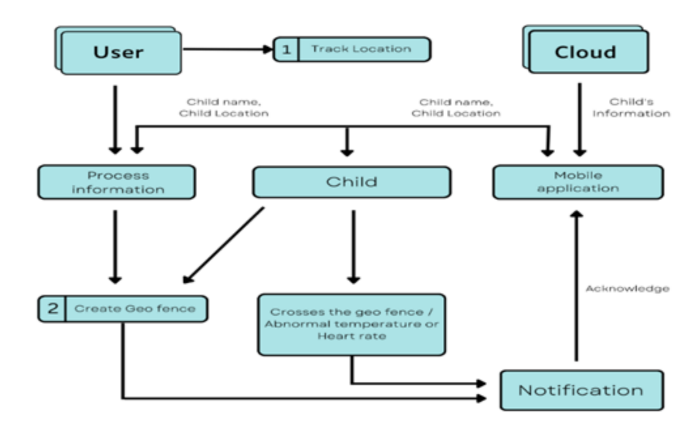
6. PROJECT DESIGN

1. Data Flow Diagrams

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



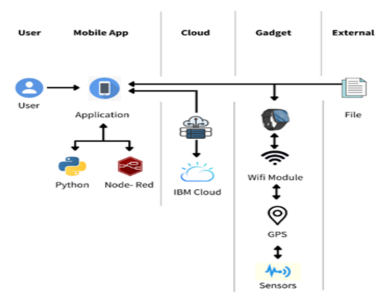
- User can create an account using their mobile number and email ID.
- Storing default information about the Child i.e., location, temperature, Heart Rate in Cloud
- User can create a Geo fence for respective location of the Child
- Integrate the application with Cloud & Gadget
- Notify in case of emergency
- Enriched data is visualized in the UI.



From the Data Flow Diagram (DFD) above, User will register into the application by entering the user credentials such as username and password. Then, these details will be stored into the user database. Authentication happens when user want to login to the system, where the application validates if the username and password entered are valid or not.

After login, the user can view the dashboard where user can add child details which will also be stored into the Child Database. Moreover, user can also view child location on the application by selecting which child user wants to view. The user can view the temperature, Heart rate, and location of the child. And in case of emergency conditions, a notification alert is given to the Parent's mobile application.

2. Solution & Technical Architecture



In the technical architecture, it shows that the user can access the mobile application. This mobile application is connected to both python code and Node-red application. The IBM IoT platform is interconnected with the Python code, Node-red and the MIT app inventor.

The gadget includes the modules such as WIFI, GPS and other sensors like temperature and heartbeat monitor. All these data are being stored in an external file and then processed to view in the mobile application.

3. User stories

| User Type | Functional Requirement (Epic) | User Story Number | User Story / Task | Acceptance criteria | Priority | Release |
|------------------------------|-------------------------------------|----------------------|--|---|----------|-----------|
| Customer (Mobile user) | Registration | USN-1 | dashboard confirming my password, email and confirming my password. As a user, I will receive confirmation message once I have registered for the application message & click As a user, I can register for the application through mobile number and Email As a user, I can register for the application through mobile number and Email As a user, I can log into the application by entering mobile number & password Can monitor up to 5 children For each child, the Parent can monitor his/her child's Temperature, Heart rate, Location They can create Geo Fence and alter accordingly with their respective location Notification is set | I can access my account / dashboard | High | Sprint-1 |
| | | USN-2 | | I can receive confirmation message & click confirm | High | Sprint-1 |
| | | USN-3 | | | Medium | Sprint-1 |
| | Login | USN-4 | | | High | Sprint-1 |
| | Dashboard | USN -5 | Can monitor up to 5 children | | | Sprint -2 |
| | | USN -6 | | Notify during emergency situations | Medium | Sprint -2 |
| | | USN -7 | | | High | Sprint -4 |
| | | USN -8 | ON/OFF notification | Notification is sent 1 minute once till the Parent acknowledges | Medium | Sprint -3 |
| | | USN -9 | Bookmark their geo fence for further use | | Low | Sprint -3 |
| | | USN - 10 | Adding alternate mobile number | Verify alternate mobile number | Medium | Sprint -2 |
| Gadget | Integrating with application | USN - 11 | Integrating gadget with mobile application using WIFI module | Verify connection with device | High | Sprint -3 |
| | | USN -12 | User friendly mobile application | | Low | Sprint -1 |
| | | USN -13 | Proper network Connection | Ensure proper network | High | Sprint -1 |
| | Features | USN -14 | Calling features | | Medium | Sprint -4 |
| | | USN -15 | Accurate sensors for Temperature, Heart rate | | Medium | Sprint -3 |
| | | USN 16 | Water/sweat resistant, High battery power | | Low | Sprint -3 |

7. PROJECT PLANNING & SCHEDULING

1. Sprint Planning & Estimation

| Sprint | Functional | User Story | User Story / Task | Story Points | Priority | Team Members |
|----------|--------------------|------------|---|--------------|----------|--|
| | Requirement (Epic) | Number | | | | |
| 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 | LOGHAPRIYA, AISHWARYA |
| Sprint-1 | Confirmation Email | USN-2 | As a user, I will receive confirmation email and SMS once I have registered for the application | 3 | High | DEEPAHARSINI |
| Sprint-2 | Authentication | USN-3 | As a user, I can register for the application through Email ID and Mobile App. | 2 | Low | DEEPAK |
| Sprint-1 | Login | USN-4 | As a user, I can log into the application by entering email & password. | 2 | Medium | AISHWARYA |
| Sprint-1 | Dashboard | USN-5 | As a user, I can monitor, measure, analyze relevant data in key areas. | 8 | High | LOGHAPRIYA |
| Sprint-2 | Notification | USN-1 | As a user, I should be able to receive notification when the child is in emergency situations. | 9 | High | DEEPAHARSHINI |
| Sprint-2 | Store data | USN-2 | As a user, I need to store the location data and child information into the database. | 10 | High | DEEPAK |
| Sprint-2 | Communication | USN-3,1 | The child and the parent should be able to communicate. | 7 | Medium | AISHWARYA, DEEPAHARSHINI |
| Sprint-3 | IoT Device | USN-1,4 | We automatically monitor the child in real time using Internet of Things, with the help ofGPS, GSM, and Raspberry Pi. | 6 | Medium | LOGHAPRIYA, DEEPAK |
| Sprint-3 | Node RED | USN-5,2 | The data stored in IBM Cloud should be integrated properly. | 8 | High | AISHWARYA, DEEPAHARSHINI, LOGHAPRIYA |
| Sprint-4 | User Interface | USN-1,4 | The point of human-computer interaction and communication in a device. | 7 | Medium | DEEPAHARSHINI, DEEPAK |
| Sprint-4 | Geofencing | USN-2,3,5 | Based on the geographical coordinates, thegeofence of the child can be done. | 8 | High | AISHWARYA, DEEPAHARSHINI, LOGHAPRIYA |

| 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 | 30 | 05 Nov 2022 |
| Sprint-3 | 20 | 6 Days | 07 Nov 2022 | 12 Nov 2022 | 40 | 11 Nov 2022 |
| Sprint-4 | 20 | 6 Days | 14 Nov 2022 | 19 Nov 2022 | 50 | 17 Nov 2022 |

2. Sprint Delivery Schedule

| S.NO | MILESTONES | ACTIVITIES | DATE |
|------|-----------------------------|-------------------------|-----------------------------------|
| | Preparation Phase | Pre-requisites | 24 Aug 2022 |
| 1. | | Prior Knowledge | 25 Aug 2022 |
| | | Project Structure | 23 Aug 2022 |
| | | Project Flow | 23 Aug 2022 |
| | | Project Objectives | 22 Aug 2022 |
| | | Registrations | 26 Aug 2022 |
| | | Environment Set-up | 27 Aug 2022 |
| | Ideation Phase | Literature Survey | 29 Aug 2022 - 03 Sept 2022 |
| 2. | | Empathy Map | 5 Sept 2022 - 7 Sept 2022 |
| | | Problem Statement | 8 Sept 2022 - 10 Sept 2022 |
| | | Ideation | 12 Sept 2022 - 16 Sept 2022 |
| 3. | Project Design Phase - 1 | Proposed Solution | 19 Sept 2022 - 23 Sept 2022 |
| | | Problem Solution Fit | 24 Sept 2022 - 26 Sept 2022 |
| | | Solution Architecture | 27 Sept 2022 - 30 Sept 2022 |

| | Project Design Phase - 2 | Customer Journey Map | 03 Oct 2022 – 08 Oct 2022 |
|----|-----------------------------|----------------------------|------------------------------|
| 4. | | Requirement Analysis | 09 Oct 2022 – 11 Oct 2022 |
| | | Data Flow Diagrams | 11 Oct 2022 – 14 Oct 2022 |
| | | Technology Architecture | 15 Oct 2022 - 16 Oct 2022 |
| 5. | Project Planning Phase | Milestones & Tasks | 17 Oct 2022 – 18 Oct 2022 |
| | | Sprint Schedules | 19 Oct 2022 – 22 Oct 2022 |
| 6. | Project Development Phase | Sprint - 1 | 24 Oct 2022 – 29 Oct 2022 |
| | | Sprint – 2 | 31 Oct 2022 - 05 Nov 2022 |
| | | Sprint – 3 | 07 Nov 2022 - 12 Nov 2022 |
| | | Sprint – 4 | 14 Nov 2022 - 19 Nov 2022 |

8. CODING & SOLUTIONING

Child_Monitor.py

```
import time
import sys
import ibmiotf.application
import ibmiotf.device
import random
#Provide your IBM Watson Device Credentials
organization = "lnpwqo"
deviceType = "abcd"
deviceId = "12"
authMethod = "use-token-auth"
authToken = "12345678"
#api key {a-lnpwqo-623qb5z8ny}
#api token {tJZoLa3sq5judZGuaw}
try:
   deviceOptions = {"org": organization, "type": deviceType,
"id": deviceId, "auth-method": authMethod, "auth-token":
authToken }
   deviceCli = ibmiotf.device.Client(deviceOptions)
   except Exception as e:
   print("Caught exception connecting device: %s" % str(e))
   sys.exit()
# Connect and send a datapoint "hello" with value "world"
into the cloud as an event of type "greeting" 10 times
print("power on ")
print("checking connection to waston iot...")
time.sleep(2)
deviceCli.connect()
print("dear user ... welcome to IBM-IOT ")
```

```
print("i can provide your children live location
                                                         and
temperature ")
print()
name=str(input("enter your child name:"))
while True:
   temperature=random.randint(20,50) #random temperature for
your child
   latitude=random.uniform(10.781377,10.78643)#random
latitude for your child
   longitude=random.uniform(79.129113,79.134014) #random
longitude for your child
   a="Child inside the geofence"
   b=" Child outside the geofence"
   c="High temperature"
   d="Low temperature"
   x={'your child Zone':a}
   y={'your child Zone':b}
   z={'temp condition':c}
   w={ 'temp condition':d}
   data = { 'temp' : temperature, 'lat':
latitude, 'lon':longitude, 'name':name }
   #print data
   def myOnPublishCallback():
        print ("Published Temperature = %s C" % temperature,
"latitude = %s %%" % latitude, "longitude = %s %%" %
longitude, "to IBM Watson")
        print("\n")
    success = deviceCli.publishEvent("IoTSensorgpsdata",
"json", data, qos=0, on publish=myOnPublishCallback)
                                  latitude<=10.786000 and
         latitude >= 10.78200 and
longitude >=79.130000 and longitude <=79.133000:
```

```
deviceCli.publishEvent("IoTSensorgpsdata", "json", data=x, qos=0
, on publish=myOnPublishCallback)
        print(x)
        print("\n")
     else:
deviceCli.publishEvent("IoTSensorgpsdata", "json", data=y, qos=0
, on publish=myOnPublishCallback)
        print(y)
        print("\n")
     if (temperature>35):
deviceCli.publishEvent("IoTSensorgpsdata", "json", data=z, qos=0
, on publish=myOnPublishCallback)
        print(c)
        print("\n")
     else:
deviceCli.publishEvent("IoTSensorgpsdata", "json", data=w, qos=0
, on publish=myOnPublishCallback)
        print(d)
        print("\n")
     if not success:
         print("Not connected to IoTF")
         print("\n")
     time.sleep(3)
# Disconnect the device and application from the cloud
deviceCli.disconnect()
```

9. TESTING

1. Testcases

| | | 03-Nov-22 PNT2022TMID09639 child safety gadget for child safety monite 4 marks | oring and notificat | ion | | | | | | | |
|----------------------|-----------------|--|--|---|----------------------------------|--|------------------------|--------|----------|--------|---------------|
| Test case ID | Feature Type | Component | Test Scenario | Steps To Execute | Test Data | Expected Result | Actual Result | Status | Comments | BUG ID | Executed By |
| LoginPage_TC _OO1 | Functional | Home Page | Verify user is able to see the Login/Signup popup when user opens the application | 1.Click on the application 2.Verify login/Singup popup displayed or not | Username: abcd password: 1234 | Login/Signup popup should display | Working as expected | Pass | - | | Aishwarya |
| LoginPage_TC _001 | Functional | Home Page | Verify that error message is displayed when the user enters wrong credentials | 1.Open the App 2. Enter invalid username and password. | Username: xyzw password: 8765 | Error message should be displayed | Working as expected | Pass | - | | Deepaharshini |
| LoginPage_TC _OO2 | UI | Home Page | Verify the UI elements in Login/Signup popup | 1.Click on the Application 2.Verify login/Signup popup with below UI elements: a.Username text box | Username: abcd password: 1234 | Application should show below UI elements: a.Username text box b.password text box | Working as expected | Pass | - | | Loghapriya |
| LoginPage_TC _OO3 | Functional | Home page | Verify user is able to log into application with Valid credentials | 1.Click on the Application 2.Enter Valid username in username text box 3.Enter valid password in password text box 4.Click on submit button | Username: abcd password: 1234 | User should navigate to screen 2 | Working as expected | Pass | - | | Deepaharshini |

| Test case ID | Feature Type | Component | Test Scenario | Steps To Execute | Test Data | Expected Result | Actual Result | Status | Comments | BUG ID | Executed By |
|------------------|-----------------|-------------------|---|---|----------------------------------|---|---------------------|--------|----------|--------|-------------|
| LoginPage_TC_005 | Functional | Login page | into application with | 1.Click on the Application 2.Enter Valid username in username text box 3.Enter valid password in password text box 4.Click on submit button | password: 1234 | Application should show 'Incorrect email or password ' validation message. | Working as expected | Pass | - | | Deepak |
| LoginPage_TC_006 | Functional | Login page | into application with | 1.Click on the Application 2.Enter Valid username in username text box 3.Enter valid password in password text box 4.Click on submit button | | Application should show 'Incorrect email or password ' validation message. | Working as expected | Pass | - | | Aishwarya |
| LoginPage_TC_007 | Functional | Login page | into application with | 1.Click on the Application 2.Enter Valid username in username text box 3.Enter valid password in password text box 4.Click on submit button | | Application should show 'Incorrect email or password ' validation message. | Working as expected | Pass | - | | Loghapriya |
| LoginPage_TC_OO8 | Functional | intormation | | Open the Application enter the username and password. click child 1 and add information i.e., | | Application should show the child information with its | Working as expected | Pass | - | | Deepak |
| LoginPage_TC_009 | Functional | Check Location | Child | Click on Location Enable location for the app Click on track location | | Show the current location of the Child | Working as expected | Pass | - | | Loghapriya |
| LoginPage_TC_O10 | Functional | | TO obtain the temperature of the Child | 1. Click on Temperature 2. CLick ENABLE | Username: abcd Password: 1234 | | Working as expected | Pass | - | | Aishwarya |
| LoginPage_TC_011 | Functional | | | 1. Click on Create Geo fence 2. Set the radius | Username: abcd Password: 1234 | To create geo fence for the respective location | Working as expected | Pass | _ | | Loghapriya |

2. User Acceptance Testing

1. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

| Resolution | Severity 1 | Severity 2 | Severity 3 | Severity 4 | Subtotal |
|-------------------|------------|------------|------------|------------|----------|
| By design | 10 | 4 | 2 | 8 | 15 |
| Duplicate | 1 | 0 | 3 | 0 | 4 |
| External | 1 | 3 | 0 | 1 | 5 |
| Fixed | 9 | 2 | 4 | 11 | 20 |
| Not Reproduced | 0 | 0 | 1 | 0 | 1 |
| Skipped | 0 | 0 | 1 | 1 | 2 |
| Won't fix | 0 | 5 | 0 | 1 | 8 |
| Totals | 21 | 14 | 11 | 22 | 51 |

2. Test Case Analysis

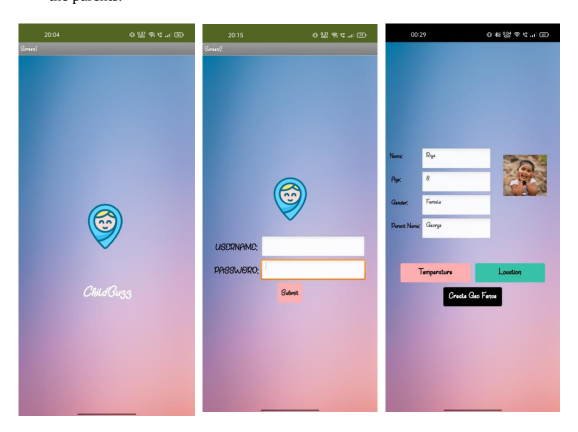
This report shows the number of test cases that have passed, failed and untested

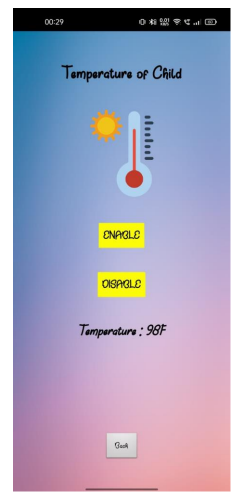
| Section | Total Cases | Not tested | Fail | Pass |
|------------------------|-------------|------------|------|------|
| Interface | 7 | 0 | 0 | 7 |
| Login | 35 | 0 | 0 | 35 |
| Temperature | 10 | 0 | 0 | 2 |
| Location | 15 | 0 | 0 | 3 |
| Geo Fence | 10 | 0 | 0 | 8 |
| Final Report Output | 4 | 0 | 0 | 4 |

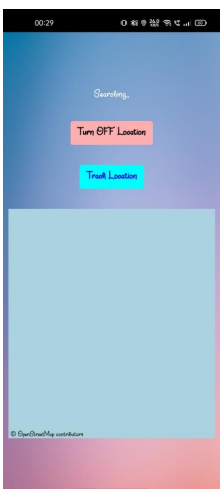
10. RESULTS

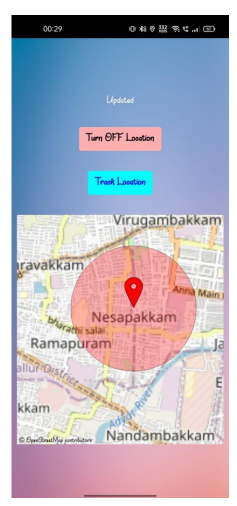
Performance metrics

- i. Login: Using the username and password, the Parent logins into the App. If the Login credentials are incorrect, the user cannot login.
- ii. Child selection: Up to 3 children can be tracked using the application. The user/parent can select the respective child to be monitored. Pre-registration of Child with their information is necessary.
- iii. User Dashboard: The dashboard contains the information of child including their Name, age, gender, parent's name and their photograph.
- iv. Navigation content in dashboard: In the dashboard, by clicking the given buttons the user can navigate to view the temperature of the child, their current location and to create a Geo fence with their respective location.
- v. Location: The application shows the current location of the child
- vi. Temperature: The body temperature of the child is remotely monitored and in-case of emergency conditions notification are generated to the Parent mobile number through messages.
- vii. Geo Fence: The parent will be enabled to create a geo fence with respect to the child location and if the child crosses the given radius of fence, an emergency alert is given to the parents.









11. Advantages & Disadvantages:

Advantages:

- Parent could be able to track child using their separate android application provided for the parent.
- Parent could track the location and also could get all the call logs, messages and contact list from the child mobile phone.
- Parent can locate and retrieve details anywhere and anytime.
- Application automatically operates location requests without user interaction because at that
 time child not have knowledge to update his location at map. The system requires location
 and telephony services. Third advantage is it can be used at indoors where GPS satellites
 connectivity is not available. At that time, it can use network provides for location services.
- Network provider service uses cellular ID such as IMEI number for location tracking.
 Lastly all the controls are in parent side. The child side has less control access.

Disadvantages:

The application is not worked well when there is no network available. In that case the

application fails the exact location. But the application stores the last location which can be

stored at the database server. When mobile is switched off then we consider this as a one of

the drawbacks of system.

Requires active internet connection.

Child need to login once into the application.

System will provide inaccurate results if data not entered correctly.

12. CONCLUSION

This paper reviewed the smart child safety wearable devices. Firstly, various systems and

devices available are defined. Basic child safety device comprises of a GPS, GSM, Arduino or

any other Microcontroller, Panic button and the sensors to keep the track of child's movement,

position, temperature etc. Design of the child wearable device is key factor for making the child

wear the device happily. There are some important things to be considered like the limited

range of devices, wearable or not, Battery life and the most important the cost.

13. FUTURE ASPECTS

The problems with the already existing system reviewed are limited range as they are either

Wi-Fi or Bluetooth based. Many available devices are not wearable and are too costly for a

common man to afford. Battery life of the devices is major concern for the devices. The child

safety devices must be non-removable in order to track child activity without child

interventions. So, all these points should be considered in future devices.

14. APPENDIX

Source Code Git Hub Link: https://github.com/IBM-EPBL/IBM-Project-25277-1659956957.git

Project Demo Link: https://youtu.be/k7WjXjQX704