PROJECT REPORT

| 19 November 2022 |
|------------------------------------|
| |
| PNT2022TMID16704 |
| |
| IoT Based Safety Gadget for Child |
| Safety Monitoring and Notification |
| |
| |
| |

Project Report Format

1. INTRODUCTION

- 1. Project Overview
- 2. Purpose

2. LITERATURE SURVEY

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

3. IDEATION & PROPOSED SOLUTION

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

4. REQUIREMENT ANALYSIS

1. Functional requirement

2. Non-Functional requirements

5. PROJECT DESIGN

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

6. PROJECT PLANNING & SCHEDULING

- 1. Sprint Planning & Estimation
- 2. Sprint Delivery Schedule
- 3. Reports from JIRA

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

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

8. TESTING

- 1. Test Cases
- 2. User Acceptance Testing

9. RESULTS

- 1. Performance Metrics
- **10. ADVANTAGES & DISADVANTAGES**
- 11. CONCLUSION
- **12. FUTURE SCOPE**
- 13. APPENDIX
 - 1. Source Code
 - 2. GitHub & Project Demo Link

1. Introduction

Project Overview

Creating a device that can be followed using GPS locations and has a panic button to inform the parent via a GSM module, this invention is primarily focused on improving child safety. An Android app for parents is created to control and monitor the device at any time. Smart gadget devices are always connected to parents' phones, which can receive and make phone calls as well as SMS gadget via a GSM module. Additionally, wireless technology is implemented on the device, which is useful to bind the device within a region of monitoring range; if the device is moving out of monitoring range, an alert will be triggered on a binding gadget, helping you maintain a virtual watch over the child. An alert will be sent to a bound device if the device moves outside of the monitoring range, allowing you to keep a virtual check on the child. Devices come with a health monitoring system that checks for factors including heart rate, pulse, and temperature. The parental app allows for the monitoring of these indicators. Using a contact switch, the device also keeps track of whether or not it is plugged in and notifies the parent the moment it is unplugged.

Purpose

Approximately 80% of all reports of child abuse are made nowadays, with 74% of the victims being girls and the remaining 20% being males. In this world, a child goes missing every forty seconds. Children are the foundation of a country; if their future was threatened, it would have an effect on the development of the whole country. The emotional and mental stability of the children is compromised as a result of the abuse, ruining their futures and careers. The things that happen to these defenseless kids are not their

fault. Therefore, parents are in charge of raising their own children. However, parents are compelled to seek money because of the state of the economy and their desire to concentrate on their child's future and job. Consequently, it becomes challenging for them to constantly cling to their kids. We have created a setting in our system where this issue can be effectively solved. It enables parents to keep a close eye on their kids in real time while concentrating on their own careers without having to take any physical action. In essence, kids cannot tell their parents about the abuse they experience on a regular basis. They are too young to really comprehend what truly occurs to them. Parents find it challenging to recognize when their children are being abused. So, the main objective of this module is to help working parents to be free from worry about their children by tracking their movements at any time. An autonomous real-time monitoring system is required for every child worldwide in order to stop attacks on children.

2. Literature Survey

[1] Authors: Akash Moodbidri, Hamid Shahnasser

Title: Child safety wearable device.

Published in: 2017 IEEE. This gadget is designed to make it easier for parents to find their

kids.

There are already a lot of wearables available on the market that may be used to track children's daily activity as well as to locate them utilizing the Wi-Fi and Bluetooth capabilities of the device.

Merits: The advantage of this wearable over others is that it can be operated with any phone; a high-end smartphone is not necessary, and it doesn't require a person to be highly tech knowledgeable.

Demerits: Due to its low battery life, this device.

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

Title: Smart IoT Device for Child Safety and Tracking.

Published in: 2019 IEEE.

The Link-It ONE board, programmed in embedded C, is used to construct the system. It is connected to temperature, heartbeat, touch, GPS, GSM, and digital camera modules. The work is innovative in that when a child is in need of rapid attention during an emergency, the system instantly notifies the parent or caregiver by sending an SMS.

Merits: The child's heartbeat, temperature, and touch are employed as parameters in a parametric analysis, and the results are shown.

Demerits: To put in place an IoT gadget that offers a comprehensive remedy for issues with child safety.

[3] Authors: Dheeraj Sunehera, Pottabhatini Laxmi Priya.

Title: Children Location Monitoring on Google Maps Using GPS and GSM.

Published in: 2016 IEEE.

This study offers parents an Android-based tool to follow their kids in real-time. Through internet-connected channels, various gadgets can communicate with one another. The concerned gadget has an internet connection to the server. Parents can use the gadget to keep track of their kids in real-time or to protect ladies. The location services offered by the GSM module are used in the suggested solution. It enables parents to receive an SMS with their child's location information.

Merits: Uses an Android terminal and ad hoc networks, a child tracking system.

Demerits: This device cannot be used in rural areas.

[4] Authors: Aditi Gupta, Vibhor Harit.

Published in: 2016 IEEE.

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

This study offered a model for child safety using smartphones that give parents the option to track their children's whereabouts as well as the ability for kids to send a fast message and their current location in case of an emergency via Short Message Services.

Merits: The benefits of smartphones that offer a wealth of capabilities like GPS, SMS, Google Maps, etc.

Demerits: This system is unable to detect child-like human behavior.

References:

[1] Aditi Gupta, Vibhor Harit, 'Child Safety & Tracking Management System by using GPS, GeoFencing & Android Application: An Analysis,' 2016 Second International Conference on Computational Intelligence & Communication Technology.

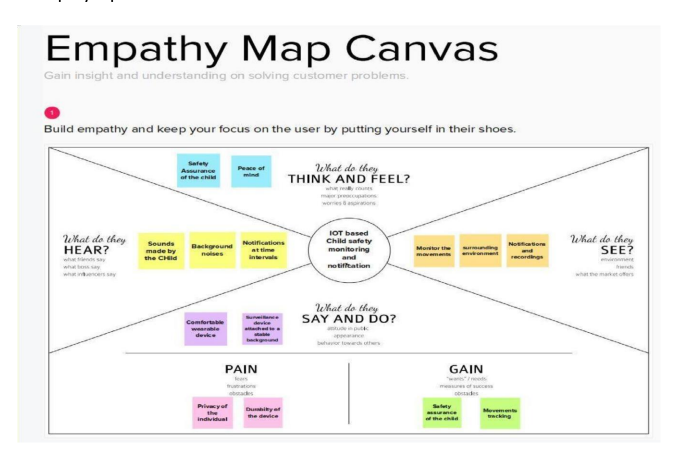
[2] Dheeraj Sunehera, Pottabhatini Laxmi Priya, 'Children Location Monitoring on Google Maps Using GPS and GSM,' 2016 IEEE 6th International Conference on Advanced Computing.
[3] M Nandini Priyanka, S Murugan, K. N. H. Srinivas, T. D. S. Sarveswararao, E. Kusuma Kumari.

'Smart IoT Device for Child Safety and Tracking' International Journal of Innovative Technology and Exploring Engineering, Volume 8, Issue 8, June 2019.

[4] Akash Moodbidri, Hamid Shahnasser (Jan. 2017) 'Child safety wearable device', International Journal for Research in Applied Science & Engineering Technology, Vol. 6 Issue 2, pp. 438-444.

3. Ideation and Proposed Solution

3.1Empathy map canvas



Ideation and brainstorming Idea

A compact wearable gadget with a pressure switch. The user can apply pressure to the device by squeezing or compressing it as soon as an attacker is preparing to attack the person or as soon as the person perceives any insecurity from a stranger. Instantaneously the pressure sensor detects this pressure, and a call is placed to the victim's parents' or guardian's mobile phone numbers that were put in the device at purchase, along with a regular SMS that includes the victim's location. The identical message will be delivered to the police if the call goes unanswered for an extended period of time. Further, a message with the person's current location is sent to the parent or guardian's phone by standard SMS if the person enters an area that is typically offlimits to them.

Idea 2:

By creating a device that can be followed using GPS locations and has a panic button to inform the parent via a GSM module, this invention is primarily focused on improving child safety. An Android app for parents is created to control and monitor the device at any time. Smart gadget device is always connected to parents' phone, which can receive and make phone calls as well as SMS on gadget via GSM module. Additionally, wireless technology is implemented on the device, which is useful to bind the device within a region of monitoring range; if the device is moving out of monitoring range, an alert will be triggered on a binding gadget, helping you maintain a virtual watch over the child. An alert will be sent to a bound device if the device moves outside of the monitoring range, allowing you to keep a virtual check on the child. Devices come with a health monitoring system that checks for factors including heart rate, pulse, and temperature. The parental app allows for the monitoring of these indicators. Using a contact switch, the device also keeps track of whether or not it is plugged in and notifies the parent the moment it is unplugged.

Idea 3:

According to the latest surveys, the number of cases of child abduction and missing children in India is steadily rising. One of the primary worries for parents today is the safety of their children on school buses and outside of school premises, The suggested system makes an effort to give kids security features using new techniques that are introduced to the current safety system for better defense. A portable unit, a cloud platform, and an Android application make up the proposed system. A raspberry pi 2 model B, a GPS receiver with antenna, and a pulse rate sensor make up the portable device. Using a GPS receiver and a heartbeat sensor, this device will track the child's location in terms of latitude, longitude, and altitude. These data are transmitted to a raspberry pi module, which uses internet connectivity to inject them into elasticsearch. The android program has a user interface that displays the child's location on a map, the path they took, and their rate of movement. The child's heart rate is also continuously tracked by the application.

| S.No. | Parameter | Descrip on |
|-------|--|---|
| 1. | | |
| | Problem Statement (Problem to be solved) | To prevent children for abuse and make them safe |
| 2. | Idea / Solu on descrip on | |
| | | compact wearable gadget with pressure bu on which can the parents can find the a acker easier |
| 3. | Novelty / Uniqueness | Pressure bu on with Gsm |
| 4. | | |
| | Social Impact / Customer Sa sfac on | It is useful to working parents when they are leaving children |
| 5. | Business Model (Revenue Model) | wearable gadget |
| 6. | Scalability of the Solu on | compact and easy to use |

Problem solution fit



4. Requirement analysis

Functional requirements

| FR No. | Func onal Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|------------------------------|--|
| FR-1 | User Registra n o | Registra on through Form Registra on through Gmail |
| FR-2 | User Confirma on | Confirma on via Email Confirma on via OTP |

| FR-3 | No fica on | No fica on Via Mobile App and normal message |
|------|-------------------|--|
| FR-4 | Monitoring | App to monitor the child loca on |
| FR-5 | Health monitoring | Heart beat rate , Temperature |

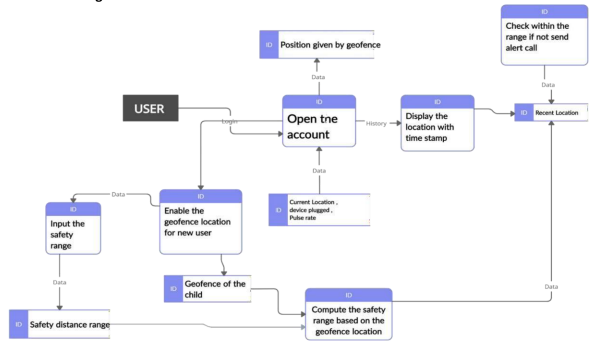
Non-Functional requirements:

| FR No. | Non-Func onal Requirement | Descrip on | | |
|--------|---------------------------|--|--|--|
| NFR-1 | Usability | This model has GSM that can help to no fy the parents in case of emergency or the smart band no connected | | |
| NFR-2 | Security | Parents can feel secure because if the child forget or not connect the band it will no fy the parents and if panic bu on is pressed it will send alert message and parents able to track the loca on | | |
| NFR-3 | Reliability | Easy to use ● Portable Flexible Cost effec ve | | |
| NFR-4 | Performance | Create a Child tracker which helps the parents with con nuously monitoring the child's loca on. The no fica on will be sent according to the child's loca on to their parents or caretakers. | | |

| NFR-5 | Availability | Track your child even in a crowdKnow the current loca on |
|-------|--------------|--|
| NFR-6 | Scalability | This model ensures the safety and tracking of the children. Parents need not worry about their children. |

5. PROJECT DESIGN

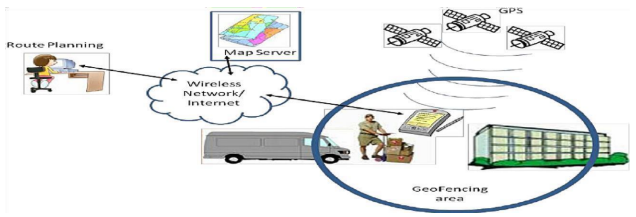
Data Flow Diagrams



Solution & Technical Architecture

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

- Find the
- est 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 solu on is defined, managed, and delivered.



User Stories

| User Type | Func onal Requireme nt (Epic) | User Story Number | User Story / Task | Acceptance criteria | Priority | Release |
|----------------------------------|-------------------------------------|----------------------|--|--|----------|----------|
| Custom er (Mobile user) | Registra on | USN-1 (FATHER) | As a user, I can register by entering my email, and password, and confirming my password. I can access the loca on of my children using the creden als provided as a Father. | receive a confirma on email & click confirm | High | Sprint-1 |
| | | USN-2 (MOTHER) | As a user, I can register by entering my email, and password, and confirming my password. I can access the loca on of my children using the creden als provided as a Mother. | I can access my account/dashboard and receive a confirma on email & click confirm | High | Sprint-1 |

| | | USN-3 (GUARDIA N/ CARETAKER) | As a user, I can monitor the children's ac vi es using a safety gadget monitoring system. | I can access account/dashboard receive a confirma email & click confir | l and on | Medium | Sprint-1 |
|------|--------|---------------------------------------|--|---|-------------|--------|----------|
| Log | gin | USN-4 | As a user, I can log into the applica on by entering my email & password. | my account/dashboard | cess I. | Medium | Sprint-2 |
| Dasi | hboard | | As a user, I can fix the geofence for my child's loca on so that I will receive alerts if my child crosses the geofence and monitor the child's pulse and check whether the device is plugged in or not. | I can monitor the coloca on of my child. | urrent | High | Sprint-2 |

6. PROJECT PLANNING & SCHEDULING

Sprint planning and estimation

| Spri nt | | | User Story / Task | Story | Priority | Team |
|---------|--------------------------------------|-------------------------|-------------------|--------|----------|---------|
| | Functional Requireme nt (Epic) | User Story Number | | Points | | Members |

| Sprin t-1 | Registration | USN-1 | As a Parent/Guardian,I can register for the application by entering my email, password, and confirming my password. | | High | Padam Satya Reshma |
|-----------|----------------------|-------|---|---|------------|--------------------------|
| Sprin t-1 | | USN-2 | As a Parent/ Guardian, I can register for the application through Gmail | 1 | Medi um | Preethiga |
| Sprin t-1 | User Confirmation | USN-3 | As a parent I will receive connection, location in sms / email once I have entered this | | High | Logapriya |
| | | | application | | | |
| Sprin t-1 | Login | USN-4 | As a parent/ guardian, I can log into the application by entering email and password. | 2 | High | Subalakshmi |

Sprint delivery schedule

| Sprint | Total Story Points | Duration | Sprint Sta Date | rt Sprint E Date (Planned) | nd ts (as Story Poin Completed on Planned End Date) | Sprint Release Date (Actual) |
|--------|-----------------------|----------|--------------------|----------------------------------|---|---------------------------------------|
|--------|-----------------------|----------|--------------------|----------------------------------|---|---------------------------------------|

| | 20 | 4 Days | 24 Oct 2022 | 29 Oct 2022 | 20 | 29 Oct 2022 |
|--------------|----|--------|-------------|-------------|----|-------------|
| Sprint- 1 | | | | | | |
| | 20 | 5 Days | 28 Oct 2022 | 05 Nov 2022 | 20 | 04 Nov 2022 |
| Sprint- 2 | | | | | | |
| | 20 | 8 Days | 02 Nov 2022 | 12 Nov 2022 | 20 | 11 Nov 2022 |
| Sprint- | | | | | | |
| | 20 | 9 Days | 10 Nov 2022 | 19 Nov 2022 | 20 | 19 Nov 2022 |
| Sprint- 4 | | | | | | |

7. CODING & SOLUTIONING (Explain the features added in the project along with code) 7.1 Feature 1(Adding Geofence)

- Geofence is like a round wall covering the given location. So parents can use them to mark the location where their children are going .
- Multiple Geofence can be added.

public GeofenceHelper(Context base) {

super(base);

```
package com.example.geofence; import android.app.PendingIntent; import android.content.Context; import android.content.ContextWrapper; import android.content.Intent; import android.widget.Toast; import com.google.android.gms.common.api.ApiException; import com.google.android.gms.location.Geofence; import com.google.android.gms.location.GeofenceStatusCodes; import com.google.android.gms.location.GeofencingRequest; import com.google.android.gms.maps.model.LatLng; public class GeofenceHelper extends ContextWrapper {

private static final String TAG = "GeofenceHelper"; PendingIntent pendingIntent;
```

```
}
 public GeofencingRequest getGeofencingRequest(Geofence geofence) { return new
                                    .addGeofence(geofence)
GeofencingRequest.Builder()
.setInitialTrigger(GeofencingRequest.INITIAL_TRIGGER_ENTER)
        .build();
 }
 public Geofence getGeofence(String ID, LatLng latLng, float radius, int transitionTypes) {
return new Geofence.Builder()
        .setCircularRegion(latLng.latitude, latLng.longitude, radius)
        .setRequestId(ID)
                                 .setTransitionTypes(transitionTypes)
        .setLoiteringDelay(5000)
        .setExpirationDuration(Geofence.NEVER_EXPIRE)
        .build();
 }
 public PendingIntent getPendingIntent() {
if (pendingIntent != null) {
                              return
pendingIntent;
   }
   Intent intent = new Intent(this, GeofenceBroadcastReceiver.class);
   pendingIntent = PendingIntent.getBroadcast(this, 2607, intent,
PendingIntent.FLAG_IMMUTABLE);
   return pendingIntent;
 }
 public String getErrorString(Exception e) {
if (e instanceof ApiException) {
     ApiException apiException = (ApiException) e;
switch (apiException.getStatusCode()) {
case GeofenceStatusCodes
.GEOFENCE_NOT_AVAILABLE:
          return "GEOFENCE_NOT_AVAILABLE";
case GeofenceStatusCodes
            .GEOFENCE_TOO_MANY_GEOFENCES:
          return "GEOFENCE_TOO_MANY_GEOFENCES";
case GeofenceStatusCodes
            .GEOFENCE_TOO_MANY_PENDING_INTENTS:
          return "GEOFENCE_TOO_MANY_PENDING_INTENTS";
```

```
}
return e.getLocalizedMessage();
Feature 2 (Alert Notification)
```

Once geofence is added , when the child enters the geofence a notification will be sent

```
When the child leaves the geofence a notification will be sent.
 package com.example.geofence; import android.content.BroadcastReceiver;
import android.content.Context; import android.content.Intent; import
android.location.Location; import android.os.CountDownTimer; import android.util.Log;
import android.widget.Toast; import com.google.android.gms.location.Geofence; import
com.google.android.gms.location.GeofencingEvent import java.util.List; import
android.os.Handler;
public class GeofenceBroadcastReceiver extends BroadcastReceiver {
private static final String TAG = "GeofenceBroadcastReceiv";
  @Override public void onReceive(Context context,
Intent intent) {
    // TODO: This method is called when the BroadcastReceiver is receiving
// an Intent broadcast
    //.
  /*Toast.makeText(context, "GEOFENCE_ENTERED", Toast.LENGTH_SHORT).show();
    final Toast mToastToShow:
                                  int toastDurationInMilliSeconds = 1200000;
mToastToShow = Toast.makeText(context, "GEOFENCE EXITED",
Toast.LENGTH_LONG);
// Set the countdown to display the toast
CountDownTimer toastCountDown;
toastCountDown = new
CountDownTimer(toastDurationInMilliSeconds, 100000) {
      public void onTick(long millisUntilFinished) {
                                                         mToastToShow.show();
}
      public void onFinish() {
mToastToShow.cancel();
      }
    };
// Show the toast and starts the countdown
mToastToShow.show();
toastCountDown.start();*/
```

```
NotificationHelper notificationHelper = new NotificationHelper(context);
notificationHelper.sendHighPriorityNotification("GEOFENCE TRANSITION ENTER",
"", MapsActivity.class);
     GeofencingEvent geofencingEvent = GeofencingEvent.fromIntent(intent);
       if (geofencingEvent.hasError())
      Log.d(TAG, "onReceive: Error receiving geofence event...");
return;
                }
        List<Geofence> geofenceList =
geofencingEvent.getTriggeringGeofences();
                                                    for
(Geofence geofence: geofenceList) {
            Log.d(TAG, "onReceive: " + geofence.getRequestId());
        }
//
          Location location = geofencingEvent.getTriggeringLocation();
int transitionType = geofencingEvent.getGeofenceTransition();
        switch (transitionType) {
case Geofence.GEOFENCE TRANSITION ENTER:
                notificationHelper.sendHighPriorityNotification("Entered the
Location", "", MapsActivity.class);
                                                     break;
            case Geofence.GEOFENCE TRANSITION EXIT:
notificationHelper.sendHighPriorityNotification("Exited the Location ", "",
MapsActivity.class);
                                     break;
        }
   }
   }
```

8. TESTING

Test Cases

| Test case ID | Feature Type | Compos | Test Scenario | Pre-Requisite | Steps To Execute | Test Data | Expected Result | Actual Result | Stat es | Commets | TC for Automation(Y/N) | BUG | Executed By |
|----------------------|--------------|--------------|--|---------------|--|--|--|------------------------|------------|---------|---------------------------|-----|----------------------------|
| LoginPage_TC_0 01 | Functional | Home Page | Verify user is able to see the Login/Signup popup when user clicked on App | | 1.Enter App 3.Verify login/Singup popup displayed or not | | Login/Signup popup should display | Working as expected | Pass | | Y | | SnehoShri , Swethe |
| LoginPage_TC_O O2 | u | Home Page | Verify the UI elements in Login/Signup popup | | 1Enter App 2 Verify login/Singup popup with below UI elements: acmeil text box b password text box c.Login button d.New oestomer? Register | | Application should show below UI elements: a.c.mail beat box b password text box c.L.ogin button with orange colour d.Mew customer? Register | Working as expected | Pass | | Y | | Shaenwgapriya , Shwotka |
| LoginPage_TC_0 03 | Functional | Home page | Verify user is able to log into application with Valid crodentials | | 1.Enter App 2.Enter Valid username/email in Email text box 3.Enter valid password in password text box 4. Click on locis button | Username: abod@gmail.com password: Testing123 | User should navigate to user account homepage | Working as expected | Pass | | Υ | | Shokthi |
| LoginPage_TC_0 04 | Functional | Login page | Verify user is able to log into application with inValid croduntials | | 1.Enter App 2.Enter la Valid username / email in Email text box 3.Enter valid password in password text box 4. Click on locin button | Username: abcd@gmail password: Testing 123 | Application should show "Login error. There is no user record corresponding to the identifier" | Working as expected | pass | | Y | | Shakthi , Shanmugapriya |
| LoginPage_TC_0 04 | Functional | Login page | Verify user is able to log into application with Valid crodentials | | 1.Enter App 2.Enter Volid username/email in Email text box 3.Enter invalid password in password text box 4. Click on look butters | Upername: sact9ac020@ssiramtsp.ed u.in possword: Tosting120678686786876 sas | Application should show "the Password is invalid." | Working as expected | Pass | | Υ | | Shwetha B, SnehaSkri |
| LoginPage_TC_0 05 | Functional | Login page | Verify user is able to log into application with InValid crodentials | | 1.Enter App 2.Enter la Valid recessme/email in Email text box 3.Enter invalid password in password text box 4. Click on locin buttons | Username: abod pageurerd: Testing123678686786876 876 | Application should show "Login error. There is no user record corresponding to the identifier" | Working as expected | Pass | | Υ | | Swetha |
| Dasboard | Funcational | Dashboard | Adding geofectic in the location need | | 1.Enter App 2.Enter the valid username and password | | Application show a red circle around the location | Working as expected | Pass | | Υ | | Sneko Shri |
| Alert Notification | Funcational | Notification | Notification when the user catered the geofence | | 1.Enter App 2.Enter the valid username and password 3.Add the Geofence | | Application seat the notification " Entered the location" | Working as expected | Pass | | Υ | | Shammugapriya , Shwetka |
| Alert Notification | Funcational | Notification | Notification when the user exited the geofence | | 1.Enter App 2.Enter the valid username and password | | Application seat the notification " Exited the location" | Working as expected | Pass | | Υ | | Shakthi , Swetha |

User Acceptance Testing

1 .Defect Analysis

| Resolu on | Severity 1 | Severit y2 | Severit y3 | Severit y4 | Subtotal |
|-----------|------------|---------------|---------------|---------------|----------|
| By Design | 11 | 4 | 2 | 2 | 19 |
| Duplicate | 1 | 1 | 2 | 0 | 4 |
| External | 2 | 3 | 0 | 1 | 6 |
| Fixed | 10 | 2 | 3 | 20 | 35 |

| | 0 | 0 | 2 | 0 | 2 |
|--------------------|----|----|----|----|----|
| Not Reproduc ed | | | | | |
| Skipped | 0 | 0 | 2 | 1 | 3 |
| Won't Fix | 0 | 5 | 2 | 1 | 8 |
| Totals | 24 | 15 | 13 | 25 | 77 |

2. Test Case Analysis

| Sec on | Total Cases | Not Tested | Fail | Pass |
|------------|-------------|---------------|------|------|
| | 5 | 0 | 1 | 4 |
| Print | | | | |
| Engine | | | | |
| | 47 | 0 | 2 | 45 |
| Client | | | | |
| Applica on | | | | |
| | | | | |
| Security | 3 | 0 | 0 | 3 |
| | 2 | 0 | 0 | 2 |
| Outsource | | | | |
| Shipping | | | | |
| | 11 | 0 | 2 | 9 |
| Excep on | | | | |
| Reporng | | | | |

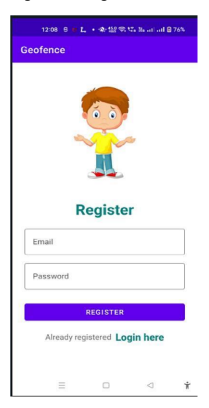
| | 5 | 0 | 0 | 5 |
|---------|---|---|---|---|
| Final | | | | |
| Report | | | | |
| Output | | | | |
| | 3 | 0 | 1 | 2 |
| Version | | | | |
| Control | | | | |

9. RESULTS

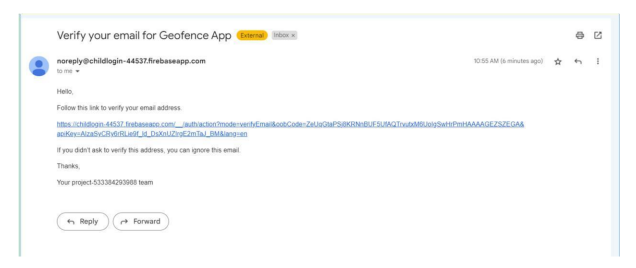
1. User Registration:

Users get registered to the app using their mail and create their password. On the user is registered a verification mail will be sent to the user mail id. The user needs to verify the account. All user details are stored in the firebase and verification mail is sent by firebase authentication.

Registration Page:



Verification mail



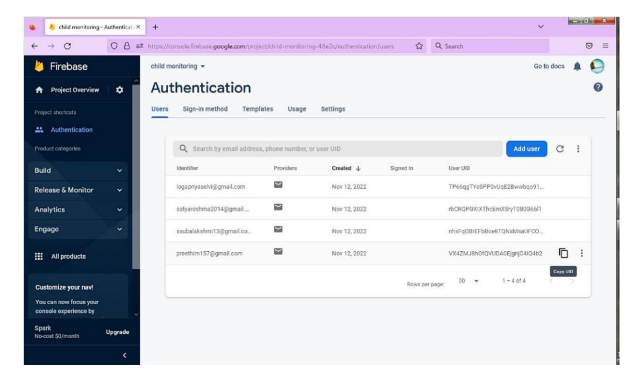
2. User Login

Users with their registered mail and password will login to the account . As the details are stored in firebase, when invalid email or password is entered a message say invalid email or password occur .

Login page:



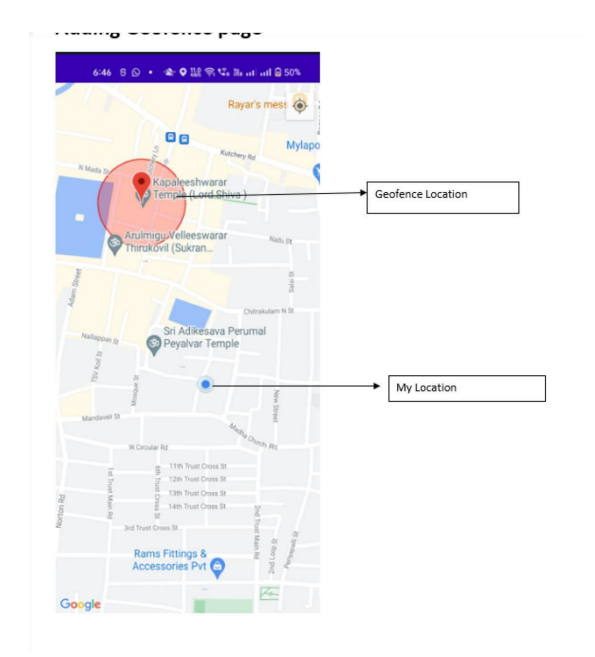
User Details



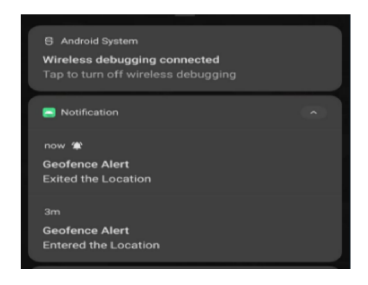
3. Adding Geofence and Alert Notification

Users can add geofence in the location where they want to add or where their child is going to play so they can monitor the child location. Once the child enters the geofence alert notification says entered the location will be displayed. When the child leaves the geofence alert notification says exited the location will be displayed.

Geofence



Notification



10. Advantages and Disadvantages

The parent can monitor their child from anywhere at any time, and also get a notification when the child goes away from the permitted radius. It also allows the parent to know if their child is in any dangerous situation. The disadvantages of this system are that the child could not produce the exact alert command during a panic condition. The command produced may not match the previously stored command. This project requires manual intervention.

11. Future Scope

In our system, we use the Internet of Things, GPS, GSM, and Raspberry Pi to automatically monitor the youngster in real time. When we utilize a web camera and GPS to actively monitor, this system needs network connections, satellite communication, and a high-speed data connection. It is challenging to keep an eye out for any network problems or satellite connection problems. Additionally, there is a lag when streaming videos through the server. The Zigbee concept or accessing the system without the internet and employing high-speed server transmission can therefore be used in the future to solve these problems. **12.**

Conclusion

Future is similar to the word children. Young people are the future pillars of one's nation, as Dr. A.P.J. Abdul Kalam once said, thus it is important to protect today's children's dreams and lives in order to give them a better future. Therefore, every parent should take good care of their own children to prevent them from being victims of abuse that will completely harm them on a physical, mental, and emotional level, wrecking our future. Due to the significance of our future, our product makes it simple for parents to track their kids and regularly visually monitor them, enabling them to assure their safety and lowering the incidence of child abuse. **Appendix**

Source code

1660127224/tree/main/Final%20Deliverable

GitHub and Project demo link

GitHub link: https://github.com/IBM-EPBL/IBM-Project-29575-1660127224

Demolink:

https://github.com/IBM-EPBL/IBM-Project-29575-1660127224/blob/main/Final%20Deliverable/VID-20221113-WA0034%20(1).mp4