# PROJECT REPORT

PROJECT NAME	CONTAINMENT ZONE ALERTING APPLICATION
PROJECT ID	PNT2022TMID32760
MEMBERS	K.KIRTHIGA,A.KAVYA,I.KEERTHANA,S.DHIVYA,P.KEDZI JERO KATHRIN

#### INTRODUCTION

There are several research works undergoing in the country to prevent Covid-19 cases from rising. Previously our country was importing medical kits like PPE (Personal Protection Kits), mask, but now it has been successful in developing these kits. Along with taking initiatives to fight this disease, our country has also taken steps to make people aware of the disease. The country has created containment zones throughout the cities wherever Covid-19 cases have been reported to prevent further spread of the virus. These containment zones have been kept isolated from the outside public to ensure no contamination occurs outside.

#### PROJECT OVERVIEW

This application is to provide information about containment zones in the affected areas by alerting people, through continuous monitoring of an individual's location.

#### **PURPOSE**

The purpose of the application is to monitor people's activity and alerting them for their safety movements.

#### LITERATURE SURVEY

#### Name of the paper:

A Detection, Tracking and Altering system for COVID -19 using Geofencing and Machine learning.

Published year: 2021.

#### Authors:

Dipali Koshti, Supriya Kamoji, Kevin Cheruthuruthy, Surya Pratap Shahi, Mayank Mishra.

**Topic:** Containment Zone Alerting Application.

#### Disadvantage:

Where many believe that Coronavirus Tracking apps are an effective tool to mitigate the outbreak, technologists also warn that apps may not be as effective as actually testing the population.

On the flip side, even the leading nations have no further provisions or backup continuity plan to handling bulk user data which may lead to critical server issues like data handling and redundancies.

#### Limitations:

- a. Network is an issue in some areas we cannot make all the people to use this application.
- b. Symptomatic quiz should have all the languages otherwise it is crucial to establish this application among illiterate people.

### Limitations:

- a. Network is an issue in some areas we cannot make all the people to use this application.
- b. Symptomatic quiz should have all the languages otherwise it is crucial to establish this application among illiterate people.
- c. At the same time covid may be asymptomatic too we cannot assure that with a quiz but we can know the severity of the covid.

## **Overall Inference**

This is a application that uses Geofencing and Machine learning together to combat the spread of Coronavirus. The first fold is a Detection System for a user to undergo a Symptomatic Quiz based on a Risk Assessment ML Model to detect the presence of Covid in the user's body. The second fold is an efficient Tracking system that uses Geofencing technology to keep track of all the people who come into contact with the user. And the third fold is an Alerting system that sends the alert message to all those people who came into contact with the user. The whole process of backtracking is the virus is called "contact tracing".

The system has been developed to satisfy the following core objectives:

A. Using Machine Learning algorithm and appropriate credible Database from official sources, to create an efficient Symptomatic Quiz that predicts the possibility of Corona with the highest possible accuracy.

- B. Creating the perfect contact-tracing and alerting system to replace the manual procedure done by Medical Volunteers under the Ministry of Health and Family Welfare in the country.
- C. Provide Medical Assistance to the people who seek Statistical Reports,
   Medical Emergency Assistance or Precautions to undertake in regards to Covid -19.

On the basis of Data Collected from positive & negative Corona tested patients, there is a Symptomatic Analysis Quiz carried out by the user. This helps the user to find out the presence of the Corona virus in the user's body. If a user is diagnosed Covid positive after getting a proper laboratory testing, the Covid positive user notifies the system about being Covid Positive. Followed by which, the system initiates notifications to all those who the Covid Positive user came in contact with in the past few days. This app boots the inbuilt function of Geofencing on the application which creates a geo-fence around the user and also broadcasts him/her to the other users around him. Other users that come in close contact with this user by infiltrating his fence have their IDs exchanged with this user. Their Associated Risk labelled earlier will be stored in the database and if they are Corona Positive with respect to the application, then an alert will be signalled to the user.

Whenever a user presses the "Step Out" button, the application asks the user to access his/her location. Based on that location, our application performs the tracking function. The location of the user is updated in our firebase database

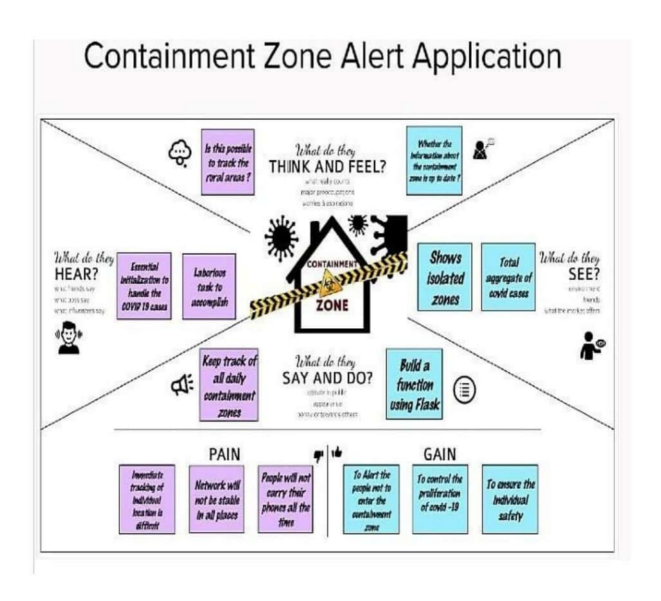
which, the system initiates notifications to all those who the Covid Positive user came in contact with in the past few days. This app boots the inbuilt function of Geofencing on the application which creates a geo-fence around the user and also broadcasts him/her to the other users around him. Other users that come in close contact with this user by infiltrating his fence have their IDs exchanged with this user. Their Associated Risk labelled earlier will be stored in the database and if they are Corona Positive with respect to the application, then an alert will be signalled to the user.

Whenever a user presses the "Step Out" button, the application asks the user to access his/her location. Based on that location, our application performs the tracking function. The location of the user is updated in our firebase database every time it changes and thus tracking the user and also maintaining the database of their location which is used in further processes. Based on this location and the results of the above-mentioned quiz, the application will create "hotspots" for all users to identify the possible areas which might be risky to visit.

The usage of XG Boost Algorithm stands out to create a machine learning model that provides the highest accuracy for covid risk prediction on a large data set. Geofencing being used in a first of its kind application plays a vital role in Contact Tracing Front. This, overall curbs the potential of massive transmission of the Corona Virus, thus creating an efficient Health care system.

### IDEATION AND PROPOSED SOLUTION

#### **EMPATHY MAP CANVAS**



# **IDEATION AND BRAINSTORMING**

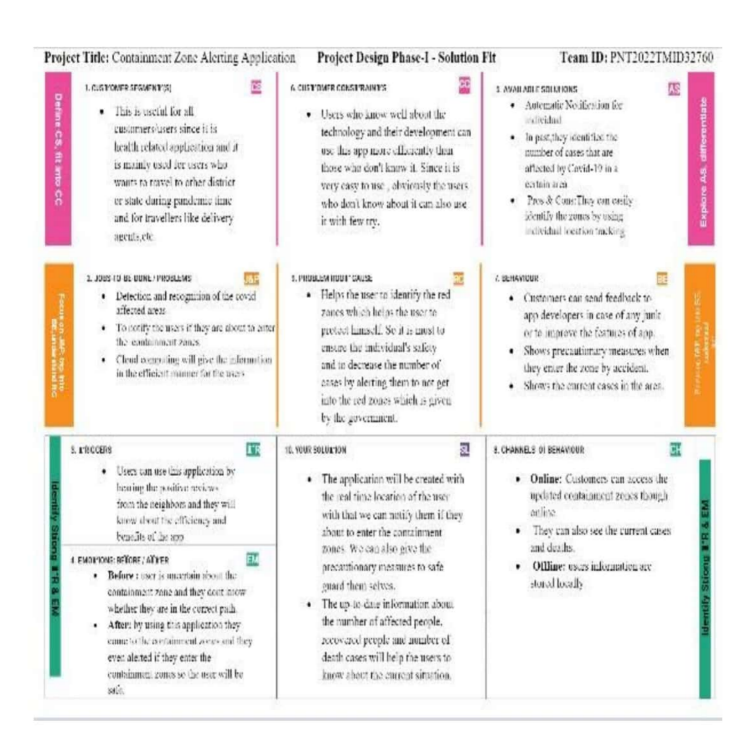


# **PROPOSED SOLUTION**

## **Proposed Solution Template:**

S. No	Parameter	Description		
1.	Problem Statement (Problem to be solved)	Development of an android application for viewing the covid containment zones and also alerting the users by sending notification not to enter the affected area using cloud and geofencing.		
2.	Idea / Solution description	The project aims at building an application that provides information about the containment zones of a particular region by continuously monitoring an individual's location. Location of individual must be stored in the database. Alerts are sent using the notification service.		
3.	Novelty / Uniqueness	<ul> <li>Development of an Android application is necessary which can inform people of the Covid-19 containment zones and prevent trespassing into these zones.</li> <li>Android application updates the locations of the areas in a Google map which are identified to be the containment zones.</li> <li>The application also notifies the users if they have entered a containment zone and upload the details of individual in online database.</li> </ul>		

## PROBLEM SOLUTION FIT



# **REQUIREMENT ANALYSIS**

# **FUNCTIONAL REQUIREMENTS**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	User can register through Email id or current phone number.
FR-2	R-2 User Confirmation Confirmation can be done by verification code mail or OTP.	
FR-3	Track the location	Trace the trespassers by using Google map API.
FR-4	Affected areas are shown	Containment zones were marked and trespassers are indicated by geofencing.
FR-5	Alert notification	By tracking their location using GPS system, notification or message will be send if the user enters the containment zone.

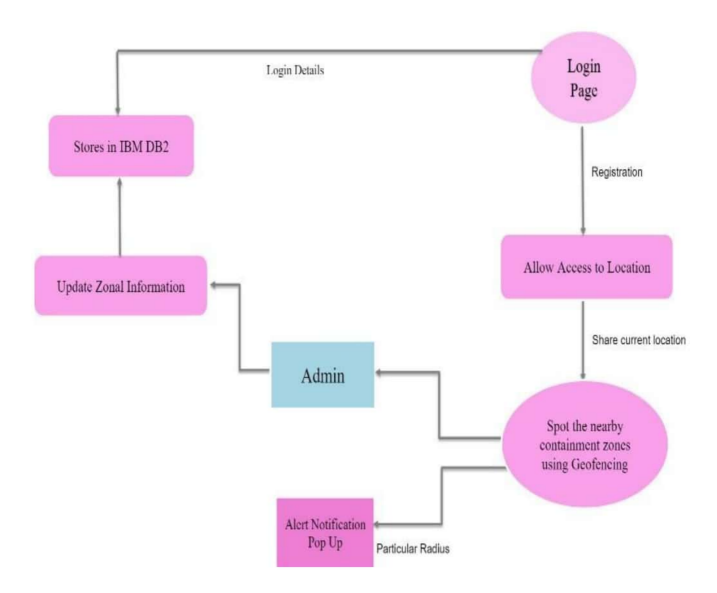
# **NON- FUNCTIONAL REQUIREMENTS**

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

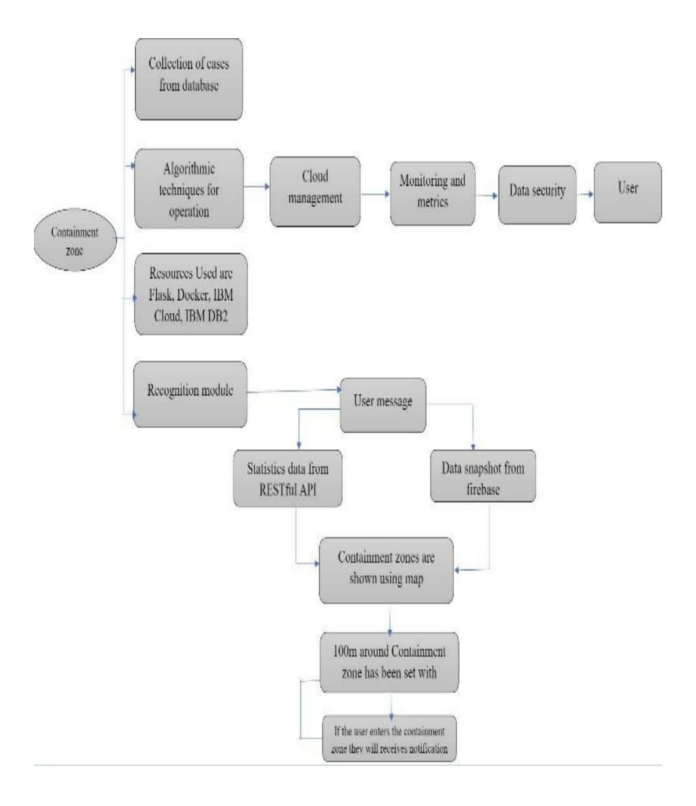
FR No.	Non-Functional Requirement	Description	
NFR-1	Usability	User interface is very effective to use when compared with other.	
NFR-2	Security	Data from the user will be secured properly.	
NFR-3	Reliability	User can trust this application and travel safely.	
NFR-4	Performance	Most appropriate results can be achieved due to using the Geofencing and GPS.	
NFR-5	Availability	The application uses the network to load the google maps to retrieve containment zones. It is available for good range of network bandwidth.	
NFR-6	Scalability	This application can be accessed from anyplace and information about the zones are up to date.	

## **PROJECT DESIGN**

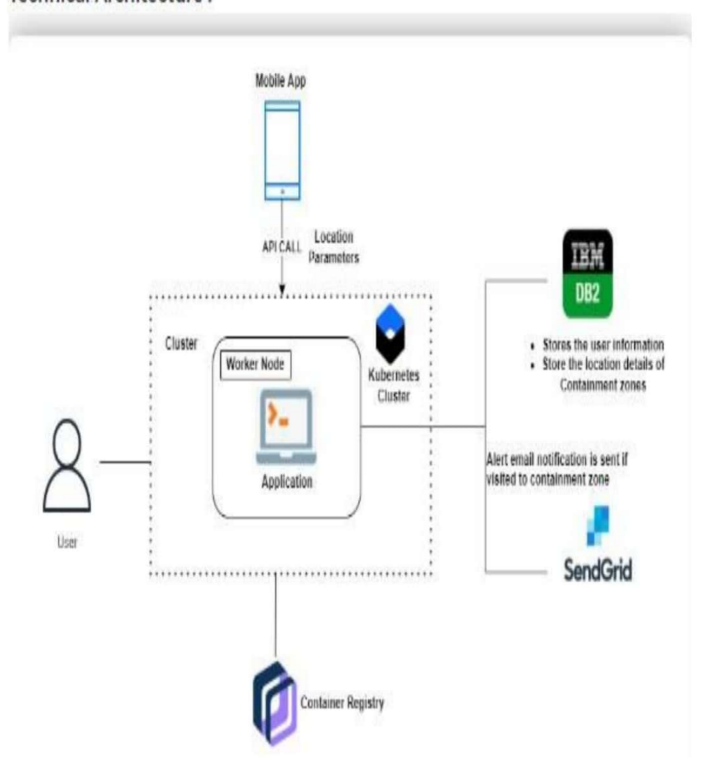
## **DATA FLOW DIAGRAMS**



### **SOLUTION & TECHNICAL ARCHITECTURE**



# Technical Architecture:



## **USER STORIES**

# **User Stories**

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
		USN-2	As a user, I can register for the application through mobile number.	I can register & access myzone's information	Low	Sprint-1
	Login	USN-3	As a user, I can log into the application by entering email & password		High	Sprint-1
	Dashboard	USN-4	As a User , Can I manually plot the alerted zone for my convenience only.	It can be viewed in the user dashboard	Low	Sprint-2
Customer (Web iser)	Alert message via notification	USN-7	As a user, I can travel safely and get out of the infected zone.		Medium	Sprint-3
	Location Access	USN-6	As a User, I can viewed into the page, if there is any condition to access the location	Location can be turned through Control center	High	Sprint-2
Administrator	Login information	USN-1	The information received by administrator regarding login details from user is stored in DataBase.	I can store the information for future use	High	Sprint-4
	Update infected zone information	USN-1	The administrator gets the information regarding the infected zones and updates it.	I can get the results and update it.	High	Sprint-4

## **PROJECT PLANNING & SCHEDULING**

Sprint	Functional Requirement (Epic)	User Story Number	Story		Priority	Team Members
		USN-1	User: I can register by providing information like username, email, password ,mobile number.	3	High	Dhivya
	Registration	USN-2	User: Once I have registered ,I will receive the verification mail through the given mail id.	2	High	Kirthiga
Sprint-1		USN-3	Management: we need to register hospitals available near to their surroundings.	2	High	Kedzi Jero Kathrin
	Login	USN-4	User: I can login to the application by entering my username, email & password	3	High	Keerthana
		USN-5	Management: I may store the Personal information of User in the cloud.	5	Medium	Kavya
	Dashboard	USN-6	User: I have to give permission to access nyl neation	5	High	Kedzi Jero Kathrin

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
		USN-7	User: After Login Page the dashboard which shows a map with containment zones will appear.	5	High	Keerthana
Sprint-2		USN-8	Management: I have to update the daily cases based on the information Provide by government.	5	High	Kirthiga
	Services	USN-9	Admin: I need to provide valid information about the pandemic situation.	5	High	Dhivya
	Dashboard	USN-10	Management: It is necessary to store information of user in cloud for safety measures.	5	High	Kavya
Sprint-3	Services	USN-11	Admin: I can provide medical Advice and suggestions through a chathot.	5	Medium	Kedzi Jero Kathrin
		USN-12	Admin: I need to provide medical advices to the patients based on the consultation provided by doctors.	5	Low	Dhivya
		USN-13	Admin: I need to provide precautionary measures for the users.	5	High	Kirthiga
	Services	USN-14	Admin: I have to alter the trespasser by sending notification about 500meter before the containment zones.	3	Medium	Kavya
	Data Collection	USN-15	Admin: I need to store all the user information on the cloud	5	Medium	Keerthana

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
		USN-17	Admin: I need to collect the recent List of symptoms, death total and daily affected cases.	5	Low	Kedzi Jero Kathrin

# Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

# Velocity:

It will be updated after the first week of work is completed,

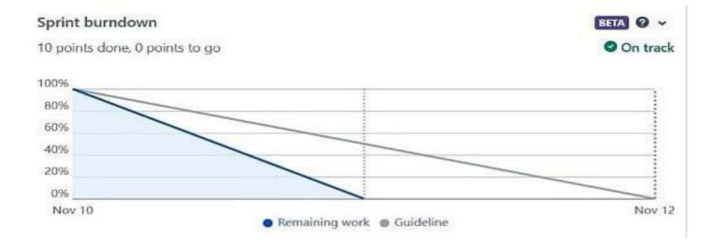
$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

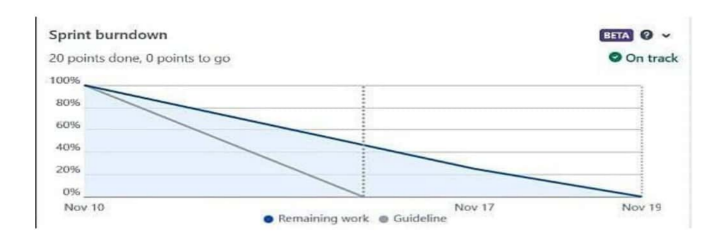
## **SPRINT DELIVERY SCHEDULE**

TITLE	DESCRIPTION	DATE
Literature Survey & Information Gathering	Literature survey was done by collecting information from various research and technical papers.	03/09/ 2022
Prepare Empathy Map	Users pains and gain was captured to prepare empathy map and list of problem statement was prepared.	10/09/ 2022
Ideation	Various brainstorming ideas are organised and based on the feasibility and importance top three ideas were prioritised.	16/09/2022
Proposed Solution	Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.	24/09/2022

Problem Solution Fit	Prepare problem - solution fit document.	1/10/2022
Solution Architecture	Prepare solution architecture document.	1/10/ 2022

### **REPORT FROM JIRA:**





### **CODING AND SOLUTIONING**

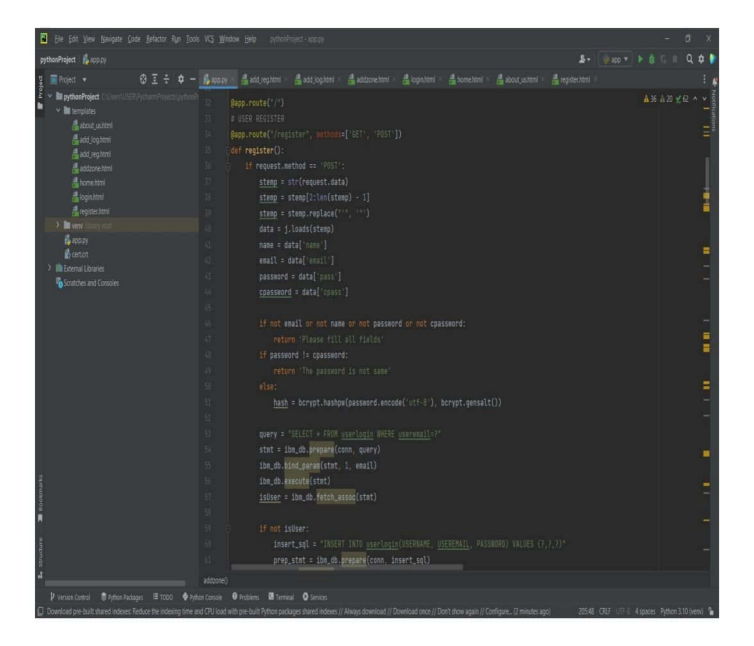
#### **FEATURE 1**

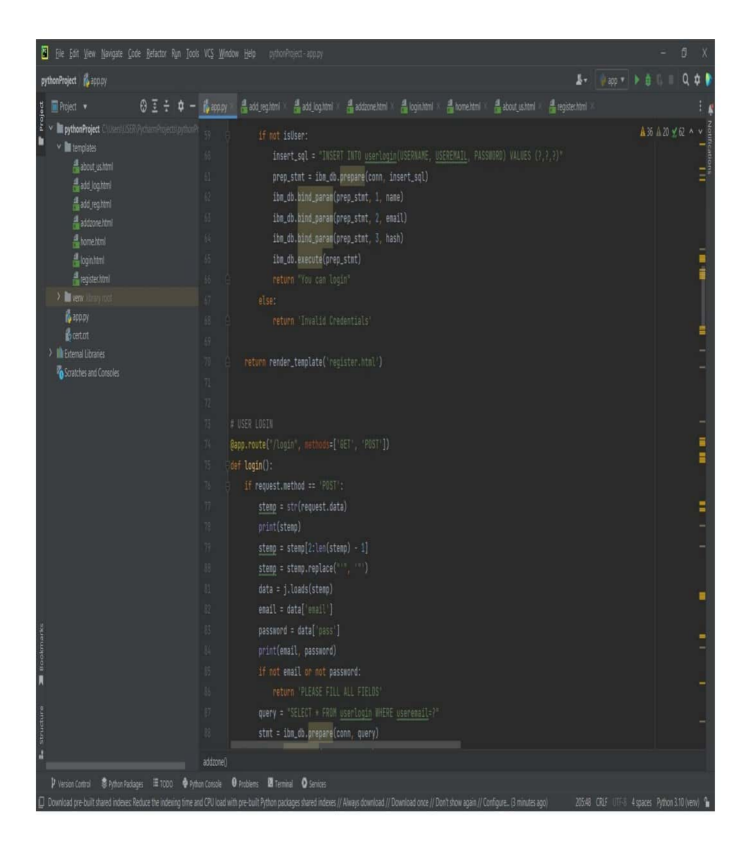
They should login to the app and update the containment zones locations in the portal. Based on the location a Geofence will be created within a 100 meters radius. It shows whether they are inside the containment zone.

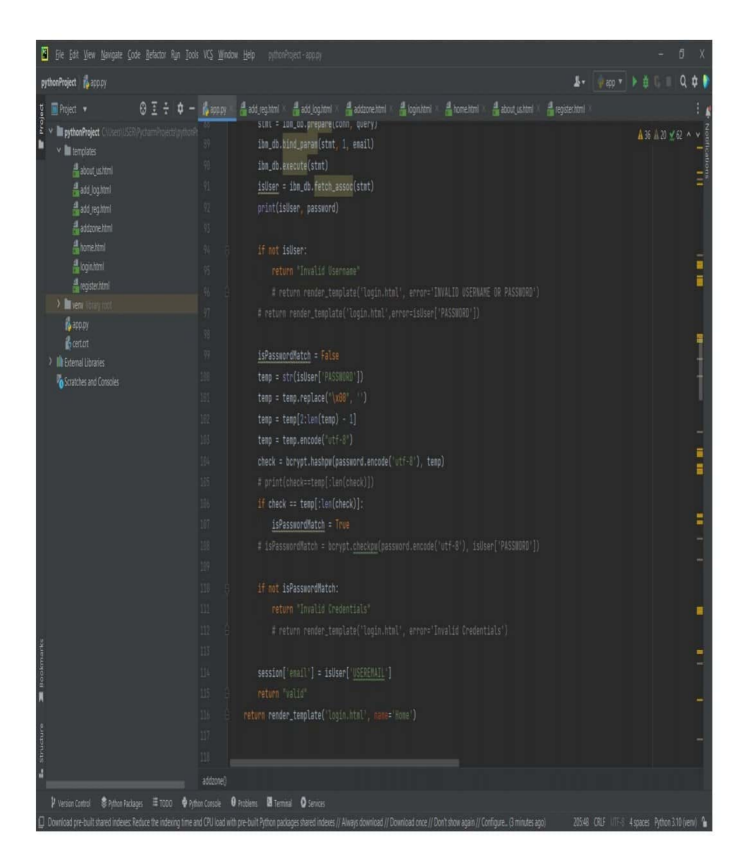
#### **FEATURE 2**

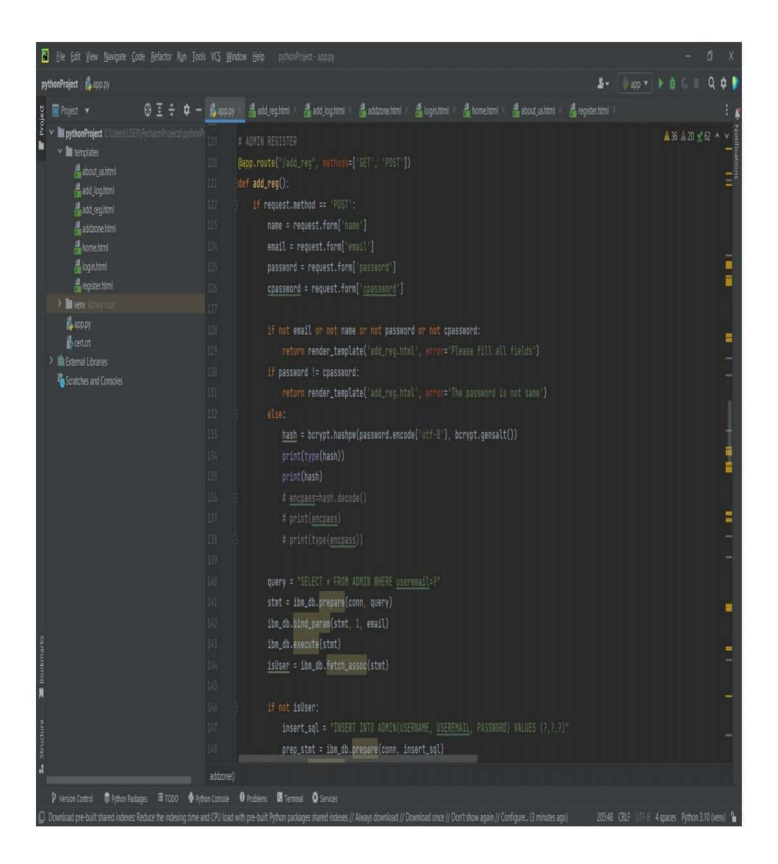
The app should have a user registration and login. After the user logged into the app it will track the user's location and update thedatabase with the current location. If the user is I the containmentzone he will get an alert notification.

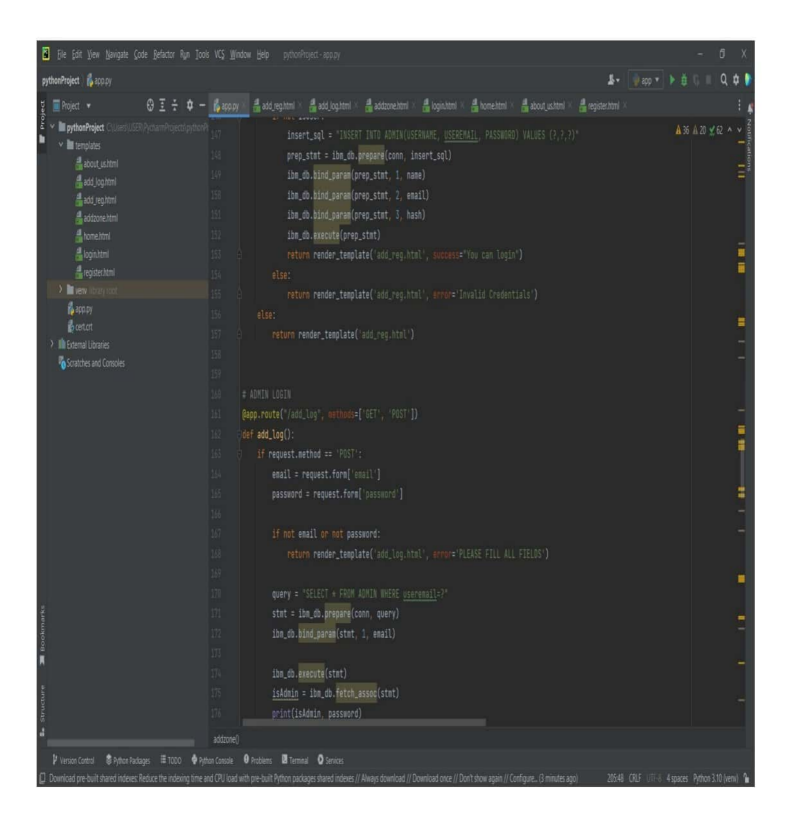
## APP.PY

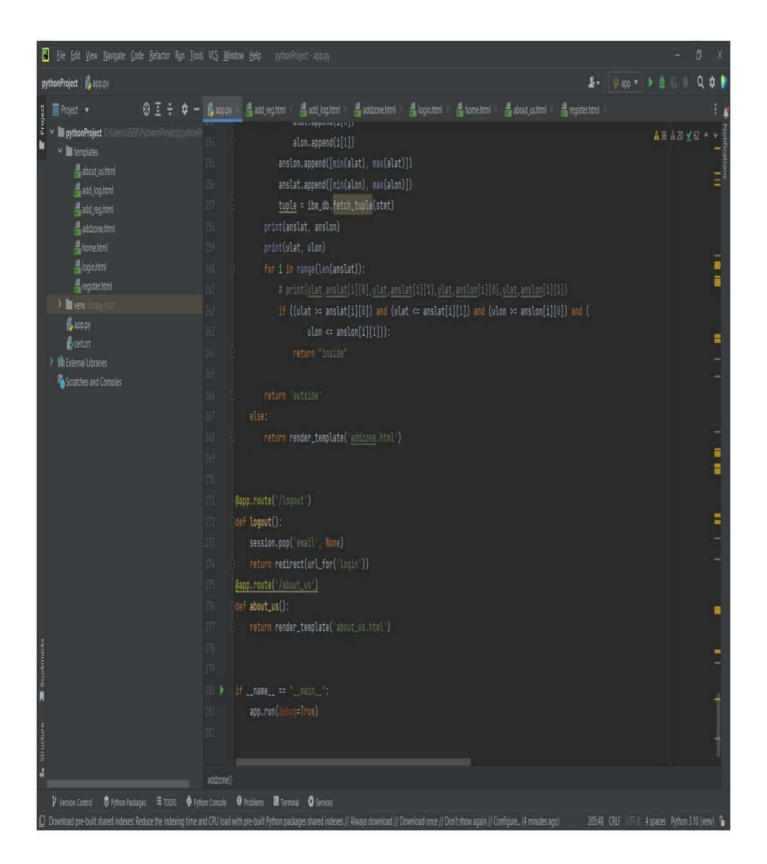




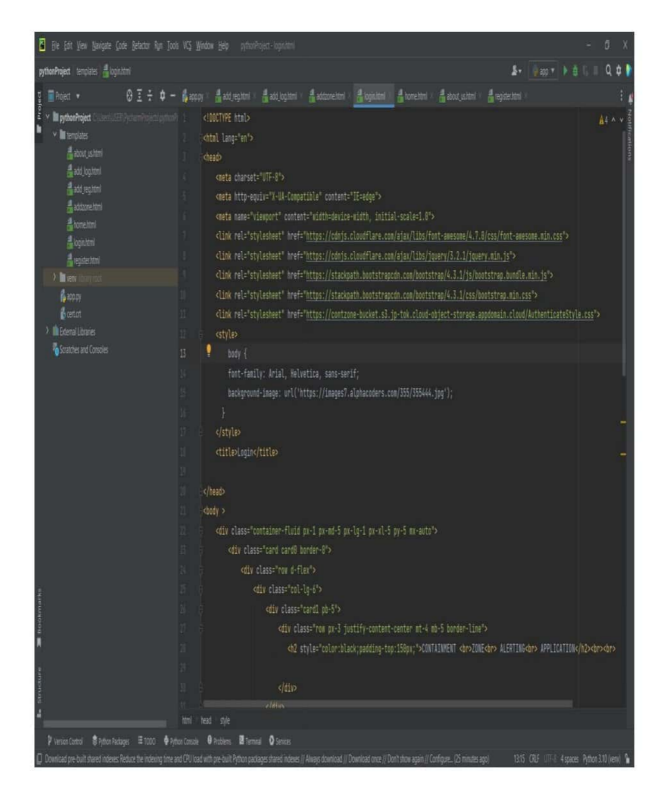


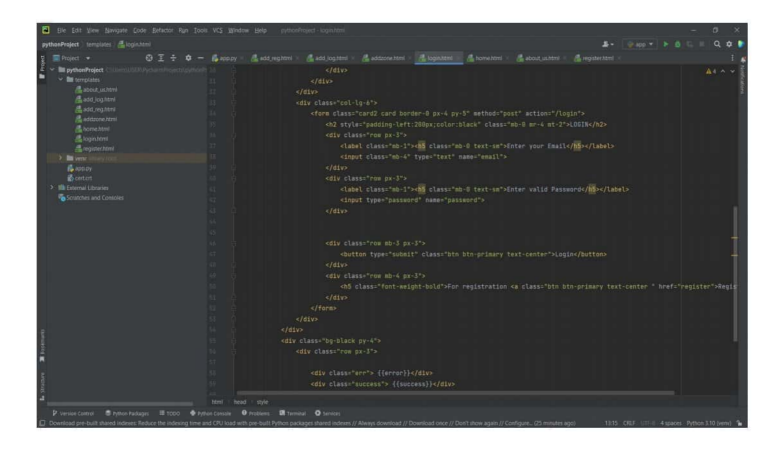


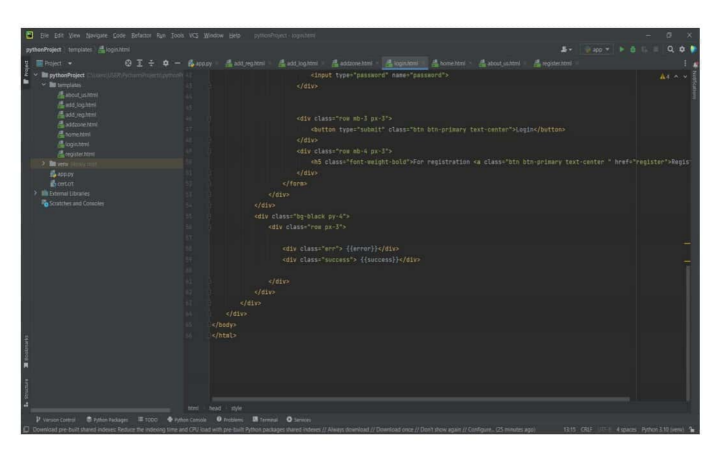


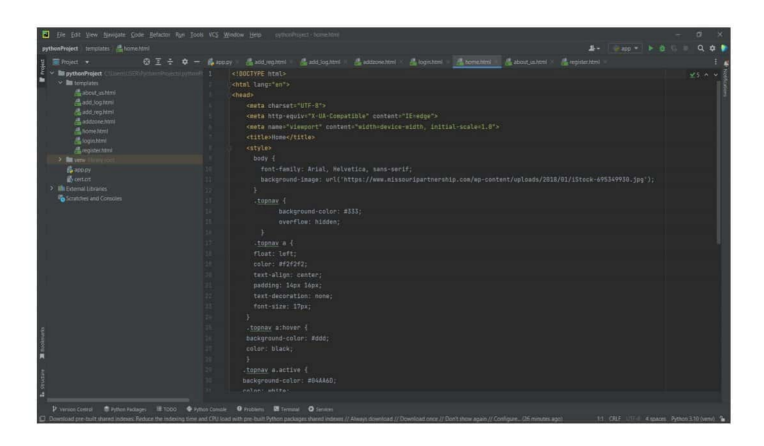


# login.html









```
File Edit View Navigate Code Refactor Build Run Tools VCS Window Help AlertApp - MainActivity.java
                                                                                               AlertApp AlertApp app src main java com login alertapp of MainActivity.java
                         ⊕ Ξ ÷ ¢ − ¾ AndroidManifest.xml × ¾ GPS.java × ¾ Register.java × ¾ MainActivity.java »
   Project *
   ▼ MertApp (MAlestApp
                                                        @Override
    ∨ idea
                                                        protected void onCreate(Bundle savedInstanceState) {
          aitignore.
                                                            super.onCreate(savedInstanceState);
          AlertApp.iml
                                                            setContentView(R.layout.activity_main);
          amodules.xml
          #workspace.xml
     ∨ MalertApp
                                                            if (android.os.Build.VERSION.SDK_INT > 9) {

✓ In .gradle

                                                                StrictMode.ThreadPolicy gfgPolicy =
         ) M 5A1
                                                                         new StrictMode. ThreadPolicy. Builder().permitAll().build();
         > buildOutputCleanup
         ) VCS-1
                                                                StrictMode.setThreadPolicy(gfgPolicy);
       ∨ Mapp
         ) build
            le libs
                                                            b1 = (Button) findViewById(R.id.login);
          ¥ III gc
                                                            b2 = (Button) findView8yId(R.id.reg);
            ) android Test
                                                            email=(EditText)findViewById(R.id.email);
            ∨ I main
                                                            password=(EditText)findViewById(R.id.password);
              ∨ Iii java
                                                            b1.setOnClickListener(new View.OnClickListener() {
                 ∨ la com
                   V ■ login
                                                                public void onClick(View v) {

✓ ■ alertapp

                          # GPS.java
                          MainActivity.java
                          Register.java
                                                                         URL url = new URL("http://i0.0.2.2:5000/login");
              ) III res
                                                                         HttpURLConnection con = (HttpURLConnection)url.openConnection();
                 AndroidManifest.xml
                                                                         con.setRequestMethod("POST");
            ) Itest
                                                                         con.setRequestProperty("Content-Type", "application/json");
            agitignore.
                                                                         con.setRequestProperty("Accept", "application/ison");
            w build.gradle
                                                                         con.setDoOutput(true);
            proguard-rules.pro
                                                                                                                                                    1 Event Log 💆 Layout Inspector
   P Version Control ≡ TODO 9 Problems 2 Terminal ⊆ Logicat $ App Inspection ← Profiler
Migrate Project to Gradiel: This project does not use the Gradie build system. We recommend that you migrate to using the Gradie build system. // More information about migrating to Gradi... (a minute ago) 8.4 CRLF UTF-8 4 spaces 🧣 💵
```

```
File Edit View Navigate Code Refactor Build Run Tools VCS Window Help AlertApp-GPS;ava
                                                                                                   ▲ AlertApp ▼ | C<sub>2</sub> Pixel_3a_API_33_x86_64 ▼ | ▶ (1 | ■ | 6 | 1 | 0 | 6 | 1 | 1 |
AlertApp AlertApp app src main java com login alertapp 🔏 GPS.java

⊕ 

☐ 

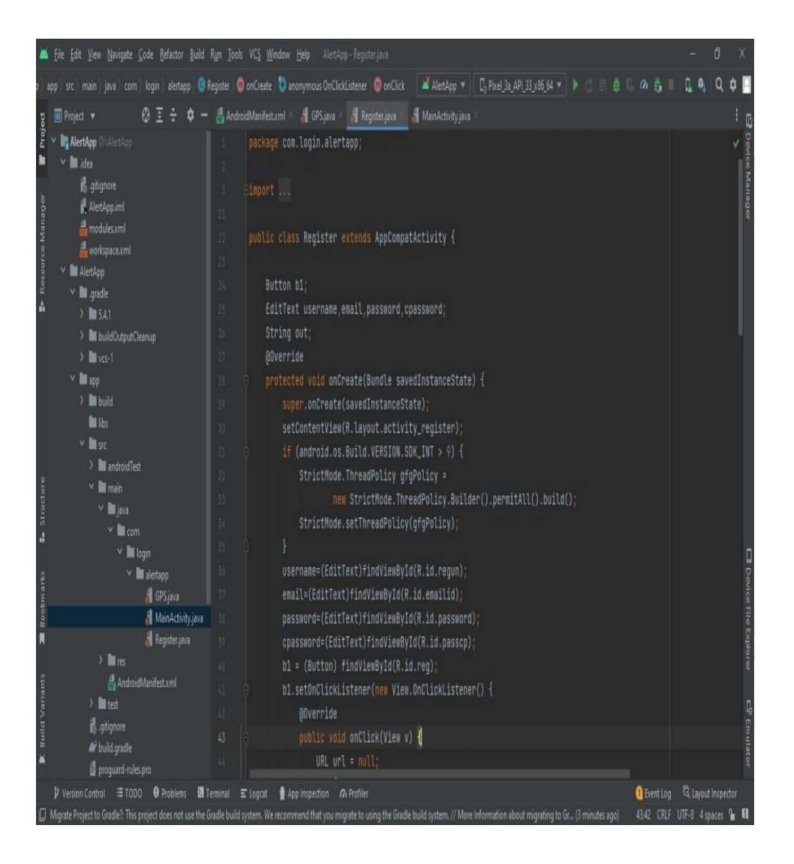
♣ AndroidManifest.xml 

☐ GPSjava 
☐ Registerjava 
☐ MainActivity.java

   Project *
   V MalertApp DAAlertApp
                                                      package com.login.alertapp;
    ∨ idea
          gitignore
          AlertApp.iml
          # modules.xml
                                                      public class GPS extends AppCompatActivity {
          workspace.xml
      V ■ AlertApp
                                                          Button b1:
        ∨ I gradle
                                                          double lati, longg;
         → M541
                                                          String out;
         > buildOutputCleanup
                                                          private LocationManager locationManager;
         ) li ves-1
       ∨ lapp
                                                          private LocationListener locationListener;
         ) la build
                                                          MOverride
            Mil libs
                                                          protected void onCreate(Bundle savedInstanceState) {
          V M src
                                                               super.onCreate(savedInstanceState);
            ) android lest
                                                               setContentView(R.layout.activity_gps);
             ∨ iii main
                                                               if (android.os.Build.VERSION.SOK_INT > 9) {
              ∨ Ii java
                                                                   StrictMode.ThreadPolicy gfgPolicy =
                 ∨ b com
                                                                            new StrictMode.ThreadPolicy.Builder().permitAll().build();
                   ✓ login
                                                                   StrictMode.setThreadPolicy(gfgPolicy);

▼ III alertapp

                           # GPS.java
                           MainActivity.java
                                                               b1 = (Button) findViewById(R.id.location);
                           Register.java
                                                               locationManager = (LocationManager) getSystemService(LOCATION_SERVICE);
              ) Inc
                                                               locationListener = new LocationListener() {
                 AndroidManifest.xml
             > lest
                                                                     public void onLocationChanged(Location location) {
             gitignore
            w build.gradle
             proguard-rules.pro
                                                                                                                                                           1 Event Log 👨 Layout Inspector
   Version Control = TODO • Problems ■ Terminal = Logicat • App Inspection • Profiler
🗓 Migrate Project to Gradle?: This project does not use the Gradle build system. We recommend that you migrate to using the Gradle build system. // More Information about migrating to Grad... (2 minutes ago) 1:1 CRLF UTF-8 4 spaces 🥻 🖳
```



```
🙇 Ele Edit View Navigate Code Refactor Build Ryn Tools VCS Window Help - AlertApp-Register.java
 app src main java com login alertapp 🔞 Register 🔞 onCreate 🐧 anonymous OnClickListener 🚳 onClick 🌌 AlertApp 🔻 🗓 Pixel 3a API 33 x 85 64 🔻 🕨 🗇 💆 👸 🗓 🔼 🐧 🔾 🐧 🔾
                         ☼ Ξ ÷ ¢ - # AndroidManifest.xml × # GPS.java × # Register.java → # MainActivity.java
   Project *
  Y ■ AlertApp DhAlertApp
                                                             b1 = (Button) findViewById(R.id.reg);
    ∨ idea
                                                             b1.setOnClickListener(new View.OnClickListener() {
          gitignore
                                                                  Moverride
          AlertApp.iml
                                                                  public void onClick(View v) {
          amodules.xml
                                                                      URL url = null;
          workspace.xml
     ∨ M AlertApp
                                                                          url = new URL("http://10.0.2.2:5000/register");

✓ Ma.gradie

                                                                      } catch (MalformedURLException e) {
         > 加玩
                                                                          e.printStackTrace():
         > buildOutputCleanup
         ) III ves-1
       V app
                                                                      HttpURLConnection con = null;
         > in build
            M libs
                                                                          con = (HttpURLConnection) url.openConnection();
         ¥ Maste
                                                                      } catch (IOException e) {
            > androidTest
                                                                          e.printStackTrace();
            ∨ I main
              ∨ ijava
                ∨ la com
                                                                          con.setRequestMethod("POST");
                   ∨ III login
                                                                      } catch (ProtocolException e) {

✓ Malertapp

                          # GPS.java
                                                                          e.printStackTrace();
                          MainActivity.java
                          Register.java
                                                                      con.setRequestProperty("Content-Type", "application/json");
              ) Intes
                                                                      con.setRequestProperty("Accept", "application/json");
                # AndroidManifest.xml
                                                                      con.setDoOutput(true);
            ) ■ test
            il gitignore
                                                                      String n = username.getText().toString();
            a build.gradle
                                                                      String eml = email.getText().toString();
            proquard-rules.pro
                                                                                                                                                        1 Event Log 🖫 Layout Inspector
   Version Control : ■ TODO 9 Problems 🗷 Terminal 🗷 Logicat 🔮 App Inspection 🙉 Profiler
🗓 Migrate Project to Gradle? This project does not use the Gradle build system. We recommend that you migrate to using the Gradle build system. // More information about migrating to Gr... (3 minutes ago) 43:42 CRLF UTF-8 4 spaces 🧣 💵
```

#### **TESTING**

A test case has components that describe input, action and an expected response, in order to determine if a feature of an application is working correctly. A test case is a set of instructions on "HOW" to validate a particular test objective/target, which when followed will tell us if the expected behavior of the system is satisfied or not

### Characteristics of a good test case:

- Accurate: Exacts the purpose.
- Economical: No unnecessary steps or words.
- Traceable: Capable of being traced to requirements.
- Repeatable: Can be used to perform the test over and over.

Reusable: Can be reused if necessary

#### RESULTS

This app alerting the users from entering into the affected areas by giving alerting notifications by checking them by geofence and the location tracking.

### ADVANTAGES & DISADVANTAGES

### **Advantages**

- people can be alerted before entering the affected zone.
- spread of virus can be reduced

### **Disadvantages**

- · Access to personal information and geographical location
- With more stress out on user's privacy and widespread of the pandemic. Mountains of user data is one the edge of exposure

### CONCLUSION

The application provides an efficient way of showing the identified Covid-19 containment zones to the users in a Google map. With the alarming increase of Covid-19 affected cases throughout the world, this developed application can be employed as a tool for creating further social awareness among the people. This

application further tracks the user's location and checks whetherit is present in the list of identified containment zones. It sends separate notification alerts to the user on entering

#### **FUTURE SCOPE**

The application can be further used for many purposes like Safety purpose and forest safety to prevent users from trespassing into restricted areas.

#### **APPENDIX**

GITHUB -https://github.com/IBM-EPBL/IBM-Project-16550-1659617157 PROJECT DEMO-YOUTUBE LINK:

https://youtu.be/UliW422Ie3I