Sprint 4

Date	11 November 2022
Team ID	PNT2022TMID25027
Project Name	IoT Based Safety Gadget for Child Safety Monitoring and Notification

Sprint 4 is send alert notification when entered and exited the geofence **Coding:**

```
package com.example.geofence;
android.content.Context; import
android.util.Log; import android.widget.Toast;
import com.google.android.gms.location.Geofence
; import\ com.google.and roid.gms.location. Geofencing Event; \quad import
; import android.os.Handler;
public class GeofenceBroadcastReceiver extends BroadcastReceiver {
 private static final String TAG = "GeofenceBroadcastReceiv";
              public void onReceive(Context context, Intent intent) {
    // TODO: This method is called when the BroadcastReceiver is receiving
```

```
NotificationHelper notificationHelper = new
NotificationHelper(context);
notification Helper.send High Priority Notification ("GEOFENCE\_TRANSITION\_ENTER", "", Maps Activity. class); \\
  GeofencingEvent geofencingEvent = GeofencingEvent.fromIntent(intent);
   if (geofencingEvent.hasError()) {
      Log.d(TAG, "onReceive: Error receiving geofence event...");
    List<Geofence> geofenceList = geofencingEvent.getTriggeringGeofences();
for (Geofence geofence:
geofenceList) {
      Log.d(TAG, "onReceive: " + geofence.getRequestId()); }
                                                                       int transitionType =
geofencing Event.get Geofence Transition ();\\
    switch (transitionType) {
```

```
import android.app.Notification; import
android.app.NotificationChannel; import
android.app.NotificationManager; import
android.app.PendingIntent; import android.content.Context; import
android.content.ContextWrapper; import
android.content.Intent; import android.graphics.Color; import android.os.Build;
import androidx.annotation.RequiresApi; import
androidx.core.app.NotificationCompat; import
and roid x. core. app. Notification Manager Compat;\\
import java.util.Random;
public class NotificationHelper extends ContextWrapper {
 private static final String TAG = "NotificationHelper";
 if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.O) {
                                                            createChannels();
 private String CHANNEL_NAME = "High priority channel";
 private String CHANNEL_ID = "com.example.geofence" + CHANNEL_NAME;
```

```
NotificationChannel notificationChannel = new
NotificationChannel(CHANNEL_ID, CHANNEL_NAME, NotificationManager.IMPORTANCE_HIGH);
notification Channel.enable Lights (true); notification Channel.enable Vibration (true);
notificationChannel.setDescription("this is the description of the channel.");
notificationChannel.setLightColor(Color.RED);
notificationChannel.setLockscreenVisibility(Notification.VISIBILITY_PUBLIC);
                                                                                NotificationManager manager =
(NotificationManager) getSystemService(Context.NOTIFICATION_SERVICE);
manager.createNotificationChannel(notificationChannel); }
  public void sendHighPriorityNotification(String title, String body, Class activityName) {
    Intent intent = new Intent(this, activityName);
    PendingIntent pendingIntent = PendingIntent.getActivity(this, 267, intent,
PendingIntent.FLAG_UPDATE_CURRENT);
    Notification notification = new NotificationCompat.Builder(this, CHANNEL_ID)
        .setSmallIcon(R.drawable.ic_launcher_background)
        .setPriority(NotificationCompat.PRIORITY_HIGH)
                                                               .setStyle(new
NotificationCompat.BigTextStyle().setSummaryText("summary").setBigContentTi tle(title).bigText(body))
        .setContentIntent(pendingIntent)
        .setAutoCancel(true)
        .build();
    NotificationManagerCompat.from(this).notify(new Random().nextInt(), notification);
```

Output:

