Assignment 6

GPS Location Tracker

Shashanka Venkatesh - 185001145

16th October, 2021

Learning Objective

Develop a native application that uses GPS location information

XML (activity_main.xml)

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
      xmlns:app="http://schemas.android.com/apk/res-auto"
      xmlns:tools="http://schemas.android.com/tools"
      android:layout_width="match_parent"
      android:layout_height="match_parent"
      tools:context=".MainActivity"
      android:orientation="vertical"
      android:gravity="center_horizontal">
10
11
      <TextView
          android:layout_width="match_parent"
          android:layout_height="wrap_content"
13
          android:fontFamily="@font/roboto"
          android:text="Enter the name of any place to get its Latitude and
15
     Longitude values"
          android:textSize="25sp"
16
          android:layout_margin="20dp"/>
18
      <EditText
          android:id="@+id/placeEditTxt"
20
          android:layout_width="match_parent"
          android:layout_height="wrap_content"
          android:hint="Place Name"
          android:fontFamily="@font/roboto"
```

```
android:textSize="20sp"
          android:layout_margin="20dp"
26
          android:inputType="text"
27
          android:maxLines="1"/>
28
      <TextView
30
31
          android:id="@+id/latitudeTxt"
          android:layout_width="match_parent"
32
          android:layout_height="wrap_content"
33
          android:fontFamily="@font/roboto"
          android:textSize="20sp"
35
          android:layout_margin="20dp" />
36
37
      <TextView
          android:id="@+id/longitudeTxt"
39
          android:layout_width="match_parent"
          android:layout_height="wrap_content"
41
          android:fontFamily="@font/roboto"
          android:textSize="20sp"
43
          android:layout_margin="20dp" />
44
45
      <Button
          android:id="@+id/getBtn"
47
          android:layout_width="wrap_content"
48
          android:layout_height="wrap_content"
49
          android:fontFamily="@font/roboto"
50
          android:text="Get Coordinates"/>
51
52
53 </LinearLayout>
```

Java (MainActivity.java)

```
package com.madlab.gpslocationtracker;
3 import androidx.annotation.NonNull;
4 import androidx.appcompat.app.AppCompatActivity;
5 import androidx.core.app.ActivityCompat;
7 import android.Manifest;
8 import android.app.AlertDialog;
9 import android.content.Context;
import android.content.DialogInterface;
import android.content.Intent;
import android.content.pm.PackageManager;
import android.location.Address;
import android.location.Geocoder;
import android.location.Location;
import android.location.LocationListener;
import android.location.LocationManager;
import android.net.ConnectivityManager;
19 import android.net.NetworkInfo;
20 import android.os.Bundle;
21 import android.view.View;
22 import android.widget.Button;
23 import android.widget.EditText;
24 import android.widget.TextView;
25 import android.widget.Toast;
27 import java.net.HttpURLConnection;
28 import java.net.URL;
29 import java.util.List;
31 public class MainActivity extends AppCompatActivity implements
     LocationListener {
      TextView latitudeTxt;
32
      TextView longitudeTxt;
33
      @Override
35
      protected void onCreate(Bundle savedInstanceState) {
          super.onCreate(savedInstanceState);
37
          setContentView(R.layout.activity_main);
39
          final EditText placeEditText = findViewById(R.id.placeEditTxt);
          latitudeTxt = findViewById(R.id.latitudeTxt);
41
          longitudeTxt = findViewById(R.id.longitudeTxt);
          final Button getButton = findViewById(R.id.getBtn);
43
          LocationManager locationManager = (LocationManager)
     getSystemService(Context.LOCATION_SERVICE);
```

```
boolean fineLocationPermission = ActivityCompat.
     checkSelfPermission(this, Manifest.permission.ACCESS_FINE_LOCATION) ==
     PackageManager.PERMISSION_GRANTED;
          boolean coarseLocationPermission = ActivityCompat.
48
     checkSelfPermission(this, Manifest.permission.ACCESS_COARSE_LOCATION)
     == PackageManager.PERMISSION_GRANTED;
49
          if (!coarseLocationPermission && !fineLocationPermission) {
50
              Toast.makeText(MainActivity.this, "Locations Services aren't
51
     enabled!", Toast.LENGTH_SHORT).show();
              ActivityCompat.requestPermissions(MainActivity.this, new
52
     String[]{
                       Manifest.permission.ACCESS_FINE_LOCATION
53
              }, 100);
              return;
          }
57
          locationManager.requestLocationUpdates(LocationManager.
     GPS_PROVIDER, 0, 0, (LocationListener) this);
          getButton.setOnClickListener(new View.OnClickListener() {
59
              @Override
60
              public void onClick(View view) {
                   try {
62
                       Geocoder geocoder = new Geocoder(MainActivity.this);
63
                       List<Address> list = geocoder.getFromLocationName(
64
     placeEditText.getText().toString(), 1);
                       if (list != null && list.size() > 0) {
65
                           Address address = list.get(0);
66
                           String latitude Value = String.format("%.2f",
     address.getLatitude());
                           String longitude Value = String.format("%.2f",
68
     address.getLongitude());
                           latitudeTxt.setText("Latitude: " + latitudeValue);
69
                           longitudeTxt.setText("Longitude: " +
70
     longitudeValue);
71
                   } catch (Exception e) {
                       e.printStackTrace();
73
              }
75
          });
76
      }
77
78
      @Override
79
      public void onLocationChanged(@NonNull Location location) {
80
          latitudeTxt.setText(Double.toString(location.getLatitude()));
81
          longitudeTxt.setText(Double.toString(location.getLongitude()));
82
      }
84
      @Override
      public void onLocationChanged(@NonNull List<Location> locations) {
```

```
}
88
89
       @Override
90
       public void onFlushComplete(int requestCode) {
91
92
       }
93
94
       @Override
95
       public void onStatusChanged(String provider, int status, Bundle extras
97
98
       }
       @Override
100
       public void onProviderEnabled(@NonNull String provider) {
101
102
103
104
       @Override
105
       public void onProviderDisabled(@NonNull String provider) {
106
107
       }
108
109
       @Override
110
       public void onPointerCaptureChanged(boolean hasCapture) {
111
112
       }
113
114 }
```

App Screenshots

