**[ 2CEIT5PE5: MOBILE APPLICATION DEVELOPMENT]**

**Practical: 10**



**AIM-** Create an application to create JSON URL for Contact which have field(id, Name(First Name, Last Name), Phone No, Address) and should be minimum five contact details & display received contact data in RecyclerView. Add Google Map Activity which displays location which is received in JSON Data in google Maps activity and set the zoom level to 10.

Submitted By: Saumil Patel

Enrollment number: 20012011124

Github Link :https://github.com/Saumil6354/MADPractical-9\_20012011124



**Department of Computer**

**Engineering/Information Technology**

**Activity\_main.xml :**

<?xml version="1.0" encoding="utf-8"?>

<androidx.constraintlayout.widget.ConstraintLayout xmlns:android="http://schemas.android.com/apk/res/android"

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">

<androidx.recyclerview.widget.RecyclerView

android:id="@+id/listView1"

android:layout\_width="match\_parent"

android:layout\_height="0dp"

app:layoutManager="androidx.recyclerview.widget.LinearLayoutManager"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintTop\_toTopOf="parent"

android:layout\_marginHorizontal="10dp"

android:layout\_marginBottom="60dp"

android:layout\_marginTop="75dp"

app:layout\_constraintBottom\_toBottomOf="parent"

>

</androidx.recyclerview.widget.RecyclerView>

<com.google.android.material.floatingactionbutton.FloatingActionButton

android:id="@+id/fab"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_marginBottom="60dp"

android:layout\_marginEnd="20dp"

app:layout\_constraintBottom\_toBottomOf="parent"

app:layout\_constraintEnd\_toEndOf="parent"

android:src="@drawable/ic\_baseline\_sync\_24"/>

</androidx.constraintlayout.widget.ConstraintLayout>

**Activity\_maps.xml :**

<?xml version="1.0" encoding="utf-8"?>

<fragment xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:map="http://schemas.android.com/apk/res-auto"

xmlns:tools="http://schemas.android.com/tools"

android:id="@+id/map"

android:name="com.google.android.gms.maps.SupportMapFragment"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".MapsActivity" />

**Person\_item\_view.xml :**

<?xml version="1.0" encoding="utf-8"?>

<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

xmlns:app="http://schemas.android.com/apk/res-auto">

<com.google.android.material.card.MaterialCardView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

style="?attr/materialCardViewElevatedStyle"

>

<androidx.constraintlayout.widget.ConstraintLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent">

</LinearLayout>

<ImageView

android:id="@+id/imageView"

android:layout\_gravity="center"

android:layout\_width="48dp"

android:layout\_height="48dp"

android:padding="10dp"

android:src="@drawable/ic\_round\_person\_24"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintEnd\_toStartOf="@id/imageView"

app:layout\_constraintTop\_toTopOf="parent"

app:layout\_constraintBottom\_toBottomOf="parent"

/>

<LinearLayout

android:id="@+id/linear\_content"

android:layout\_margin="10dp"

android:layout\_width="0dp"

android:layout\_height="wrap\_content"

app:layout\_constraintStart\_toEndOf="@id/imageView"

app:layout\_constraintTop\_toTopOf="parent"

app:layout\_constraintBottom\_toBottomOf="parent"

app:layout\_constraintEnd\_toStartOf="@id/button\_map"

android:orientation="vertical">

<TextView

android:id="@+id/textView\_name"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:textSize="18sp"

android:textStyle="bold"

android:text="Guerra Rodgers"/>

<TextView

android:id="@+id/textView\_phone\_no"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="+919289635723" />

<TextView

android:id="@+id/textView\_email"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="guerra\_rodgers@gnu.ac.in" />

<TextView

android:id="@+id/textView\_address"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="88 College Place, Umapine, Oregon" />

</LinearLayout>

<ImageButton

android:id="@+id/button\_map"

android:layout\_gravity="center"

android:layout\_width="60dp"

android:layout\_height="60dp"

app:layout\_constraintTop\_toTopOf="parent"

app:layout\_constraintBottom\_toBottomOf="parent"

app:layout\_constraintStart\_toEndOf="@id/linear\_content"

app:layout\_constraintEnd\_toEndOf="parent"

style="?attr/materialIconButtonFilledStyle"

android:src="@drawable/ic\_baseline\_location\_on\_24"

android:layout\_marginEnd="10dp"

/>

</androidx.constraintlayout.widget.ConstraintLayout>

</com.google.android.material.card.MaterialCardView>

</LinearLayout>

**MainActivity.kt:**

package com.example.madpractical\_10\_20012011124

import androidx.appcompat.app.AppCompatActivity

import android.os.Bundle

import androidx.core.view.WindowCompat

import com.example.madpractical\_10\_20012011124.databinding.ActivityMainBinding

import kotlinx.coroutines.CoroutineScope

import kotlinx.coroutines.Dispatchers

import kotlinx.coroutines.launch

import kotlinx.coroutines.withContext

import org.json.JSONArray

import org.json.JSONException

import org.json.JSONObject

import java.util.ArrayList

class MainActivity : AppCompatActivity() {

private lateinit var binding: ActivityMainBinding

override fun onCreate(savedInstanceState: Bundle?) {

WindowCompat.setDecorFitsSystemWindows(window, false)

super.onCreate(savedInstanceState)

binding = ActivityMainBinding.inflate(layoutInflater)

setContentView(binding.root)

binding.fab.setOnClickListener {

CoroutineScope(Dispatchers.IO).launch {

try {

val data = HttpRequest().makeServiceCall(

"https://api.json-generator.com/templates/qjeKFdjkXCdK/data",

"dchj8v1b6qqdjzbqood1jgpachyfzlw58r540gru")

withContext(Dispatchers.Main) {

try {

if(data != null)

runOnUiThread{getPersonDetailsFromJson(data)}

} catch (e: Exception) {

e.printStackTrace()

}

}

} catch (e: Exception) {

e.printStackTrace()

}

}

}

}

private fun getPersonDetailsFromJson(sJson: String?) {

val personList = ArrayList<Person>()

try {

val jsonArray = JSONArray(sJson)

for (i in 0 until jsonArray.length()) {

val jsonObject = jsonArray[i] as JSONObject

val person = Person(jsonObject)

personList.add(person)

}

binding.listView1.adapter = PersonAdapter(this, personList)

} catch (ee: JSONException) {

ee.printStackTrace()

}

}

}

**HttpRequest.kt**

package com.example.madpractical\_10\_20012011124

import android.util.Log

import java.io.\*

import java.net.HttpURLConnection

import java.net.MalformedURLException

import java.net.ProtocolException

import java.net.URL

class HttpRequest {

private val TAG = "HttpRequest"

fun makeServiceCall(reqUrl: String?,token:String?=null): String? {

var response: String? = null

try {

val url = URL(reqUrl)

val conn = url.openConnection() as HttpURLConnection

if(token != null){

conn.setRequestProperty("Authorization","Bearer $token");

conn.setRequestProperty("Content-Type","application/json");

}

conn.requestMethod = "GET"

response = convertStreamToString(BufferedInputStream(conn.inputStream))

} catch (e: MalformedURLException) {

Log.e(TAG, "MalformedURLException: " + e.message)

} catch (e: ProtocolException) {

Log.e(TAG, "ProtocolException: " + e.message)

} catch (e: IOException) {

Log.e(TAG, "IOException: " + e.message)

} catch (e: Exception) {

Log.e(TAG, "Exception: " + e.message)

}

return response

}

private fun convertStreamToString(`is`: InputStream): String {

val reader = BufferedReader(InputStreamReader(`is`))

val sb = StringBuilder()

var line: String?

try {

while (reader.readLine().also { line = it } != null) {

sb.append(line).append('\n')

}

} catch (e: IOException) {

e.printStackTrace()

} finally {

try {

`is`.close()

} catch (e: IOException) {

e.printStackTrace()

}

}

return sb.toString()

}

}

**MapsActivity.kt :**

package com.example.madpractical\_10\_20012011124

import androidx.appcompat.app.AppCompatActivity

import android.os.Bundle

import android.util.Log

import com.example.madpractical\_10\_20012011124.databinding.ActivityMapsBinding

import com.google.android.gms.maps.CameraUpdateFactory

import com.google.android.gms.maps.GoogleMap

import com.google.android.gms.maps.OnMapReadyCallback

import com.google.android.gms.maps.SupportMapFragment

import com.google.android.gms.maps.model.LatLng

import com.google.android.gms.maps.model.MarkerOptions

class MapsActivity : AppCompatActivity(), OnMapReadyCallback {

private val TAG = "MapActivity"

private lateinit var mMap: GoogleMap

private lateinit var binding: ActivityMapsBinding

private var lat = -34.0

private var log = 151.0

private var title = "Marker in Sydney"

override fun onCreate(savedInstanceState: Bundle?) {

super.onCreate(savedInstanceState)

val obj = intent.getSerializableExtra("Object") as Person

Log.i(TAG, "onCreate: Object:$obj")

lat = obj.Latitude

log = obj.Longitude

title = obj.Name

binding = ActivityMapsBinding.inflate(layoutInflater)

setContentView(binding.root)

val mapFragment = supportFragmentManager

.findFragmentById(R.id.map) as SupportMapFragment

mapFragment.getMapAsync(this)

}

override fun onMapReady(googleMap: GoogleMap) {

mMap = googleMap

val sydney = LatLng(lat, log)

mMap.addMarker(MarkerOptions().position(sydney).title("Marker in Sydney"))

mMap.moveCamera(CameraUpdateFactory.newLatLng(sydney))

}

}

**Person.kt :**

package com.example.madpractical\_10\_20012011124

import org.json.JSONObject

import java.io.Serializable

class Person (jsonObject: JSONObject) :Serializable {

var id:String

var Name: String

var EmailId: String

var PhoneNo: String

var Address: String

var Latitude: Double

var Longitude:Double

init {

id = jsonObject.getString("id")

EmailId = jsonObject.getString("email")

PhoneNo = jsonObject.getString("phone")

val profileJson = jsonObject.getJSONObject("profile")

Name = profileJson.getString("name")

Address = profileJson.getString("address")

val locationJson = profileJson.getJSONObject("location")

Latitude = locationJson.getDouble("lat")

Longitude = locationJson.getDouble("long")

}

override fun toString(): String {

return "$Name\n$PhoneNo\n$EmailId\n$Address\nlat:$Latitude\nlog:$Longitude"

}

}

**PersonAdapter.kt :**

package com.example.madpractical\_10\_20012011124

import android.content.Context

import android.content.Intent

import android.view.LayoutInflater

import android.view.ViewGroup

import androidx.recyclerview.widget.RecyclerView

import com.example.madpractical\_10\_20012011124.databinding.PersonItemViewBinding

import java.io.Serializable

class PersonAdapter (private val context: Context, private val array:ArrayList<Person>):

RecyclerView.Adapter<PersonAdapter.PersonViewHolder>() {

inner class PersonViewHolder(val binding: PersonItemViewBinding): RecyclerView.ViewHolder(binding.root)

override fun onCreateViewHolder(parent: ViewGroup, viewType: Int): PersonViewHolder {

val binding = PersonItemViewBinding.inflate(LayoutInflater.from(parent.context), parent, false)

return PersonViewHolder(binding)

}

override fun onBindViewHolder(holder: PersonViewHolder, position: Int) {

with(holder){

with(array[position]){

binding.textViewPhoneNo.text = this.PhoneNo

binding.textViewName.text = this.Name

binding.textViewEmail.text = this.EmailId

binding.textViewAddress.text = this.Address

val obj = this as Serializable

binding.buttonMap.setOnClickListener {

Intent(this@PersonAdapter.context, MapsActivity::class.java).apply {

putExtra("Object",obj)

this@PersonAdapter.context.startActivity(this)

}

}

}

}

}

override fun getItemCount(): Int {

return array.size

}

}

**AndroidManifest.xml :**

<?xml version="1.0" encoding="utf-8"?>

<manifest xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:tools="http://schemas.android.com/tools"

package="com.example.madpractical\_10\_20012011124">

<application

android:allowBackup="true"

android:dataExtractionRules="@xml/data\_extraction\_rules"

android:fullBackupContent="@xml/backup\_rules"

android:icon="@mipmap/ic\_launcher"

android:label="@string/app\_name"

android:roundIcon="@mipmap/ic\_launcher\_round"

android:supportsRtl="true"

android:theme="@style/Theme.MADPractical10\_20012011124"

tools:targetApi="31">

<meta-data

android:name="com.google.android.geo.API\_KEY"

android:value="AIzaSyC3T6FnhyHOhZ\_vcrT2EtaqFwf0MSc7hh4" />

<activity

android:name=".MapsActivity"

android:exported="false"

android:label="@string/title\_activity\_maps" />

<activity

android:name=".MainActivity"

android:exported="true">

<intent-filter>

<action android:name="android.intent.action.MAIN" />

<category android:name="android.intent.category.LAUNCHER" />

</intent-filter>

<meta-data

android:name="android.app.lib\_name"

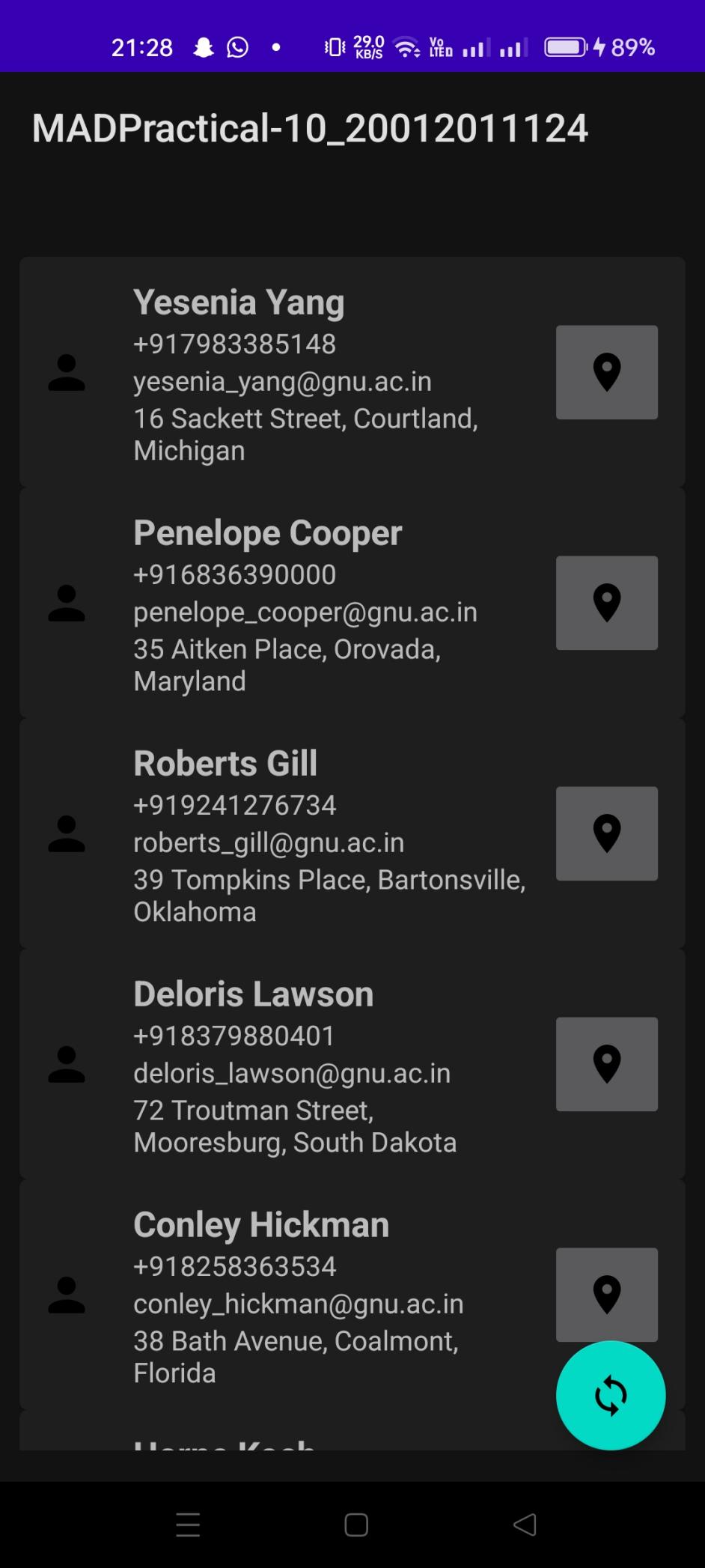
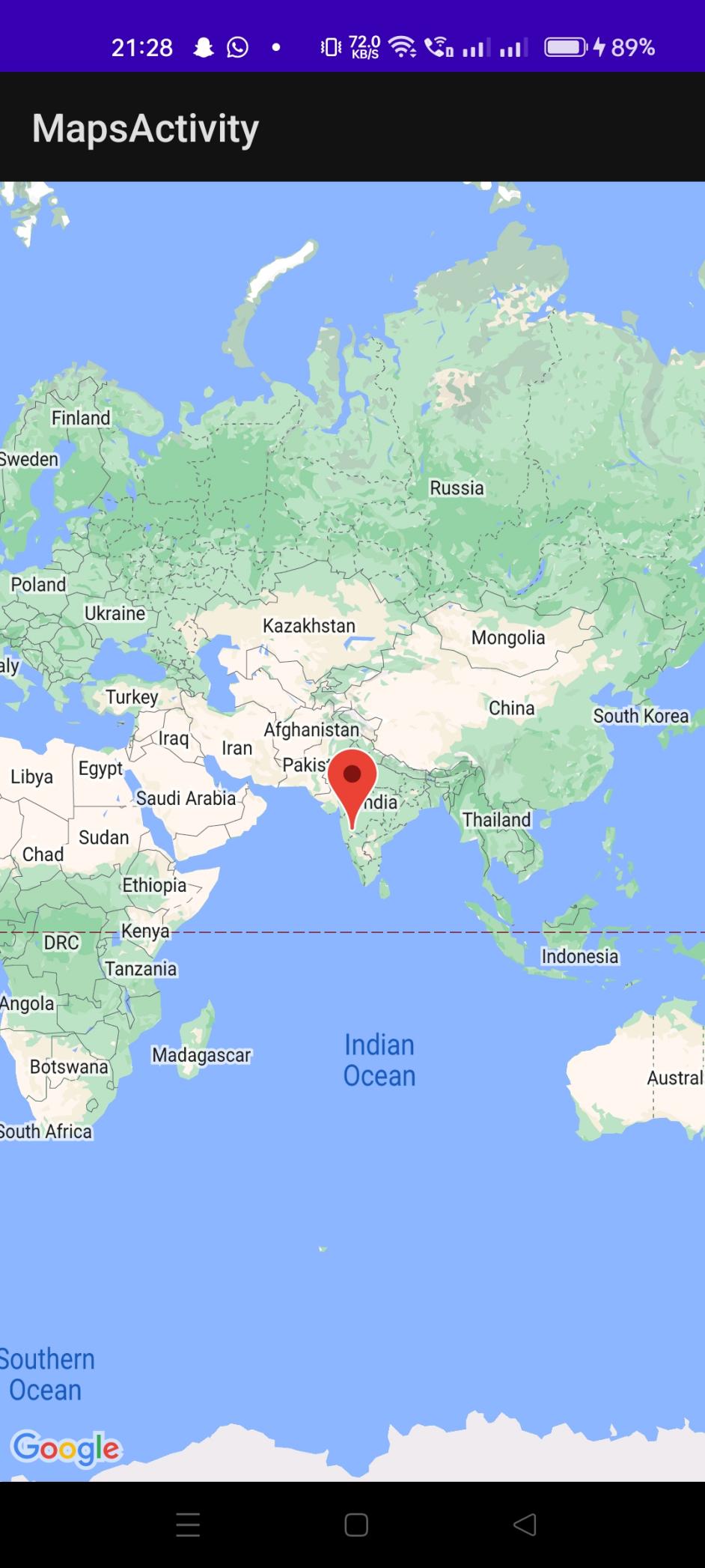
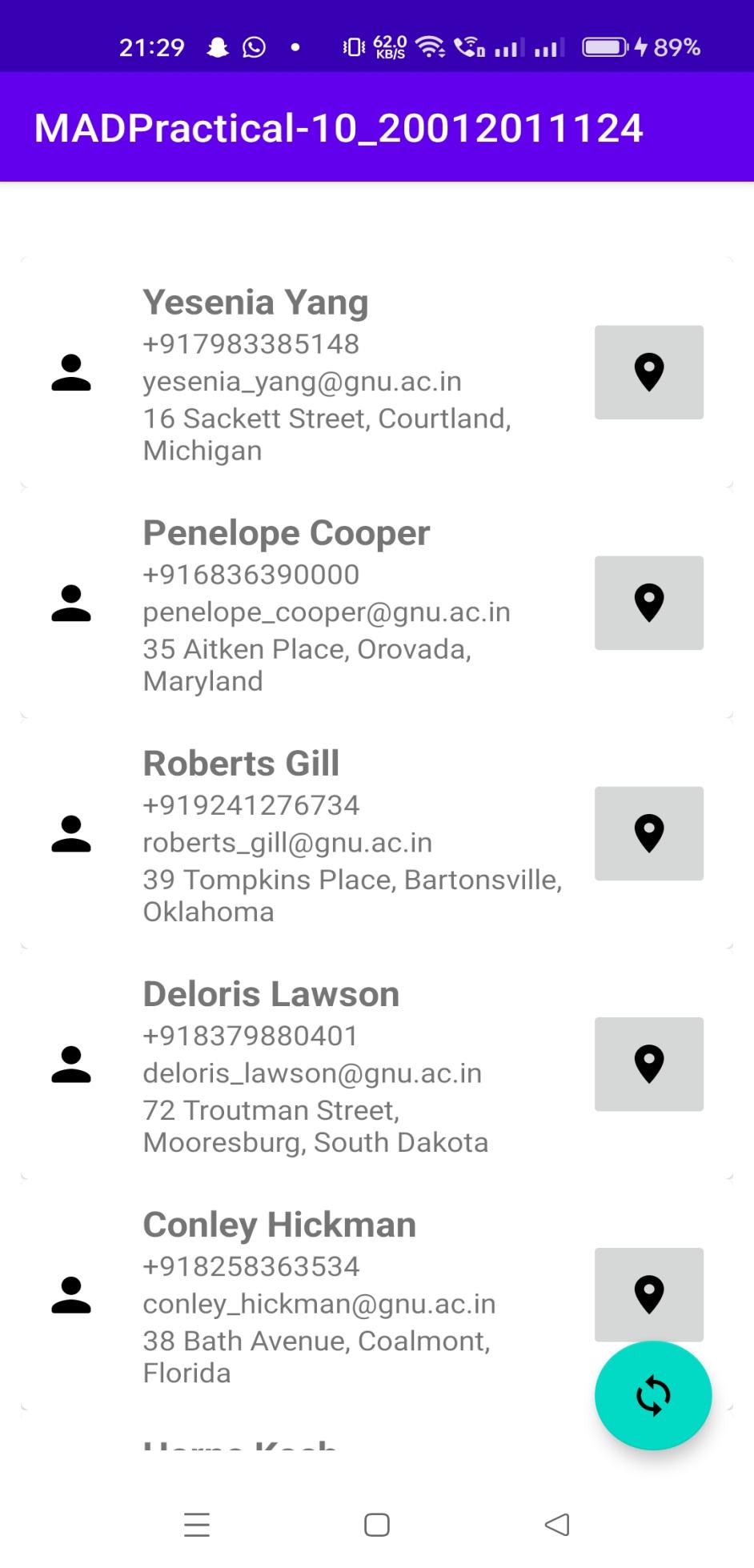
android:value="" />

</activity>

</application>

</manifest>

**Output :**

****