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.

To Generate JSON Data, Refer: https://app.json-generator.com/

- 1. Create MainActivity according to below UI design.
- 2. Use link generated from website for JSON Data
- 3. Create MapActivity by using this **instructions**.
- 4. Create Class Person with member Variables like id, Name, Phone No, Email Id, Address, Latitude, Longitude. This class should be inherited from Serializable class.
- 5. Generate JSON data format according to below image.
- 6. Use RecyclerView or ListView Adapter
- 7. Add Internet Permission in Manifest file
- 8. Create Class HttpRequest for communicating with Web URL

Submitted By :- Jaydip Changani Enrollment number :- 21012021012



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">
  <TextView
    android:id="@+id/textView1"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout margin="20dp"
    android:text="@string/app_name"
    android:textSize="20sp"
    android:textAppearance="?attr/textAppearanceHeadline6"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toTopOf="parent" />
  <ListView
    android:id="@+id/listview main"
    android:layout_width="wrap_content"
    android:layout height="wrap content"
    app:layout_constraintTop_toBottomOf="@+id/textView1"
    app:layout constraintEnd toEndOf="parent">
  </ListView>
  <com.google.android.material.floatingactionbutton.FloatingActionButton</p>
    android:layout_width="wrap_content"
    android:layout height="wrap content"
    android:id="@+id/autorenew btn"
    android:src="@drawable/baseline autorenew 24"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    android:layout_marginBottom="20dp"
    android:layout marginEnd="20dp"/>
</androidx.constraintlayout.widget.ConstraintLayout>
```

MainActivity.kt:-

```
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.widget.ListView
import com.google.android.material.floatingactionbutton.FloatingActionButton
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
class MainActivity : AppCompatActivity() {
  private lateinit var personListView : ListView
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
     setContentView(R.layout.activity main)
    val btn= findViewById<FloatingActionButton>(R.id.autorenew_btn)
    btn.setOnClickListener(){
       CoroutineScope(Dispatchers.IO).launch {
         try {
            val data = HttpRequest().makeServiceCall(
              "https://api.json-generator.com/templates/qjeKFdjkXCdK/data",
              "rbn0rerl1k0d3mcwgw7dva2xuwk780z1hxvyvrb1")
            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>()
       val jsonArray = JSONArray(sJson)
       for (i in 0 until jsonArray.length()) {
```

```
val jsonObject = jsonArray[i] as JSONObject
val person = Person(jsonObject)
personList.add(person)
}
val personListView=findViewById<ListView>(R.id.listview_main)
personListView.adapter = PersonAdapter(this, personList)
} catch (ee: JSONException) {
    ee.printStackTrace()
}
}
```

activity_maps.xml :-

```
<?xml version="1.0" encoding="utf-8"?>
<fragment xmlns:android="http://schemas.android.com/apk/res/android"
   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"
   tools:ignore="MissingClass" />
```

MapsActivity.kt:-

```
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.util.Log
import com.example.mad_practical_10_21012021012.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.BitmapDescriptorFactory
import com.google.android.gms.maps.model.LatLng
import com.google.android.gms.maps.model.MarkerOptions

class MapsActivity: AppCompatActivity(), OnMapReadyCallback {

    private lateinit var mMap: GoogleMap
    private lateinit var binding: ActivityMapsBinding
```

```
private var lat:Double = 0.0
private var log:Double = 0.0
private var title = ""
private val TAG = "MapsActivity"
override fun onCreate(savedInstanceState: Bundle?) {
   super.onCreate(savedInstanceState)
   binding = ActivityMapsBinding.inflate(layoutInflater)
   setContentView(binding.root)
   val obj = intent.getSerializableExtra("Object") as Person
  Log.i(TAG, "onCreate: Object: $obj")
  lat = obj.latitude
  log = obj.longitude
  title = obj.name
  val mapFragment = supportFragmentManager
     .findFragmentById(R.id.map) as SupportMapFragment
   mapFragment.getMapAsync(this)
override fun onMapReady(googleMap: GoogleMap) {
   mMap = googleMap
  mMap.mapType = GoogleMap.MAP_TYPE_SATELLITE
   val sydney = LatLng(lat, log)
  mMap.addMarker(
     MarkerOptions().position(sydney)
     .title(title)
     .snippet(title)
     .icon(BitmapDescriptorFactory.fromResource(R.drawable.img))
   mMap.moveCamera(CameraUpdateFactory.newLatLngZoom(sydney,16.0f))
```

contact_item.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">
<com.google.android.material.card.MaterialCardView
android:id="@+id/materialCardView"</pre>
```

```
android:layout_width="match_parent"
android:layout height="wrap content"
app:cardCornerRadius="20dp"
app:cardElevation="20dp"
app:layout constraintEnd toEndOf="parent"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent">
<androidx.constraintlayout.widget.ConstraintLayout</p>
  android:layout_width="match_parent"
  android:layout_height="match_parent"
  android:padding="20dp">
  <com.google.android.material.button.MaterialButton</p>
    android:id="@+id/person_btn"
    android:layout_width="60dp"
    android:layout_height="60dp"
    android:layout_marginStart="15dp"
    android:backgroundTint="@color/cardview_dark_background"
    android:drawableTint="@color/white"
    app:icon="@drawable/baseline_person_24"
    app:iconGravity="textStart"
    app:iconSize="30dp"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout constraintStart toStartOf="parent"
    app:layout_constraintTop_toTopOf="parent" />
  <LinearLayout
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:orientation="vertical"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout constraintEnd toStartOf="@+id/location btn"
    app:layout constraintStart toEndOf="@id/person btn"
    app:layout_constraintTop_toTopOf="parent">
    <TextView
       android:id="@+id/name textView"
       android:layout_width="200dp"
      android:layout_height="wrap_content"
       android:layout marginStart="10dp"
       android:text="John Gill"
       android:textSize="20dp"
       android:textStyle="bold"
       app:layout_constraintBottom_toTopOf="@+id/number_textView"
       app:layout constraintStart toEndOf="@+id/person btn"
       app:layout_constraintTop_toTopOf="parent" />
```

```
<TextView
         android:id="@+id/number_textView"
         android:layout_width="200dp"
        android:layout_height="wrap_content"
         android:layout marginStart="10dp"
         android:text="+91 7983356739"
         app:layout_constraintBottom_toTopOf="@+id/email_textView"
        app:layout constraintStart toStartOf="@+id/name textView"
         app:layout_constraintTop_toBottomOf="@+id/name_textView"/>
      <TextView
         android:id="@+id/email textView"
        android:layout_width="200dp"
        android:layout_height="wrap_content"
         android:layout_marginStart="10dp"
         android:text="john123@gmail.com"
         app:layout_constraintBottom_toTopOf="@+id/address_textView"
         app:layout constraintStart toStartOf="@+id/name textView"
         app:layout_constraintTop_toBottomOf="@+id/number_textView"/>
      <TextView
        android:id="@+id/address_textView"
         android:layout width="200dp"
         android:layout_height="wrap_content"
         android:layout marginStart="10dp"
         android:text="S-2, Someshwar Banglows, \nAhemdabad"
         app:layout_constraintBottom_toBottomOf="parent"
         app:layout constraintStart toStartOf="@+id/number textView"
         app:layout_constraintTop_toBottomOf="@+id/email_textView"/>
    </LinearLayout>
    <com.google.android.material.button.MaterialButton</p>
      android:id="@+id/location btn"
      android:layout width="60dp"
      android:layout height="60dp"
      android:layout_marginEnd="4dp"
      android:backgroundTint="#0000ff"
      android:drawableTint="@color/white"
      app:icon="@drawable/baseline location on 24"
      app:iconGravity="textStart"
      app:iconSize="30dp"
      app:layout_constraintBottom_toBottomOf="parent"
      app:layout_constraintEnd_toEndOf="parent"
      app:layout constraintTop toTopOf="parent" />
  </androidx.constraintlayout.widget.ConstraintLayout>
</com.google.android.material.card.MaterialCardView>
```

Practical:10

```
<com.google.android.material.divider.MaterialDivider
android:layout_width="wrap_content"
android:layout_height="10dp"
app:layout_constraintTop_toBottomOf="@+id/materialCardView"
app:layout_constraintStart_toStartOf="parent"
app:dividerColor="@color/white">
</com.google.android.material.divider.MaterialDivider>
</androidx.constraintlayout.widget.ConstraintLayout>
```

Person.kt:-

```
import org.json.JSONObject
import java.io.Serializable
class Person (var id: String,
        var name: String,
        var emailId: String,
        var phoneNo: String,
        var address: String,
        var latitude: Double,
        var longitude: Double):Serializable{
  constructor(jsonObject: JSONObject):this("","","","","",0.0,0.0) {
     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")
  }
```

PersonAdapter.kt:-

```
import android.annotation.SuppressLint
import android.content.Context
import android.content.Intent
import android.view.LayoutInflater
import android.view.View
import android.view.ViewGroup
import android.widget.ArrayAdapter
import android.widget.TextView
```

```
import com.google.android.material.button.MaterialButton
import java.util.ArrayList

class PersonAdapter(context:Context, val Personarray : ArrayList<Person>):
ArrayAdapter<Person>(context,0,Personarray) {
    override fun getView(position: Int, convertView: View?, parent: ViewGroup): View {
        val view=LayoutInflater.from(context).inflate(R.layout.contact_item, parent, false)
        view.findViewById<TextView>(R.id.name_textView).text = Personarray[position].name
        view.findViewById<TextView>(R.id.number_textView).text= Personarray[position].phoneNo
        view.findViewById<TextView>(R.id.email_textView).text= Personarray[position].emailId
        view.findViewById<TextView>(R.id.address_textView).text= Personarray[position].address
        view.findViewById<MaterialButton>(R.id.location_btn).setOnClickListener {
            Intent(context, MapsActivity::class.java).putExtra("Object",Personarray[position]).apply {
            context.startActivity(this) }
            }
            return view
        }
    }
}
```

HttpRequest.kt:

```
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:" + .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()
}
```

AndroidManifest.xml :-

```
<meta-data
android:name="com.google.android.geo.API_KEY"
android:value="AIzaSyBVgO1713xHQ9FVaLQiV1Pp0AiA3ndOckw" />
```

Output:





