Android Manifest: XML file

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   xmlns:tools="http://schemas.android.com/tools">
   <uses-permission android:name="android.permission.INTERNET" />
   <uses-permission android:name="android.permission.ACCESS FINE LOCATION" />
   <uses-permission android:name="android.permission.ACCESS COARSE LOCATION"</pre>
/>
   <application</pre>
       android:allowBackup="true"
       android:dataExtractionRules="@xml/data extraction rules"
       android:fullBackupContent="@xml/backup rules"
       android:icon="@mipmap/ic launcher"
       android:label="Travel Buddy"
       android:supportsRtl="true"
       android:theme="@style/Theme.TravelBuddy"
       android:usesCleartextTraffic="true"
       tools:targetApi="31">
       <meta-data
           android:name="com.google.android.geo.API KEY"
           android:value="AIzaSyDvs8kw7EQfAjcmWfMWGRNLd5IgsUEkQP8" />
       <activity
           android:name=".MainActivity"
           android:label="@string/app_name"
           android:exported="true"
           android: theme="@style/Theme.AppCompat.NoActionBar"
           android:windowSoftInputMode="stateHidden|adjustPan"
           android:configChanges="orientation|screenSize">
           <intent-filter android:priority="100">
               <action android:name="android.intent.action.MAIN" />
               <category android:name="android.intent.category.LAUNCHER" />
               <category android:name="android.intent.category.DEFAULT" />
           </intent-filter>
       </activity>
       <activity
           android: name=".ExploreActivity"
           android:label="@string/app name"
           android:exported="true"
           android: theme="@style/Theme.AppCompat.NoActionBar"
           android:windowSoftInputMode="stateHidden|adjustPan"
           android:configChanges="orientation|screenSize">
       </activity>
       <activity
           android:name=".ThingstodoActivity"
```

```
android:label="@string/app_name"
           android:exported="true"
           android:windowSoftInputMode="stateHidden|adjustPan"
           android:configChanges="orientation|screenSize">
       </activity>
       <activity
           android:name=".ThingsToDoCategoryAdapter"
           android:label="@string/app name"
           android:exported="true"
           android:windowSoftInputMode="stateHidden|adjustPan"
           android:configChanges="orientation|screenSize">
       </activity>
       <activity
           android:name=".MapRecommendationActivity"
           android:label="@string/app_name"
           android:exported="true"
           android:windowSoftInputMode="stateHidden|adjustPan"
           android:configChanges="orientation|screenSize">
       </activity>
   </application>
</manifest>
<!--
       android: theme="@style/Theme.TravelBuddy"-->
```

Account Fragment: Kotlin Class

```
import android.content.Intent
import android.os.Bundle
import android.util.Log
import android.view.LayoutInflater
import android.view.View
import android.view.ViewGroup
import android.widget.Button
import android.widget.Toast
import androidx.fragment.app.Fragment
import androidx.lifecycle.lifecycleScope
import androidx.recyclerview.widget.GridLayoutManager
```

package com.example.travelbuddy

```
import androidx.recyclerview.widget.RecyclerView
import io.appwrite.Query
import io.appwrite.exceptions.AppwriteException
import io.appwrite.extensions.toJson
import kotlinx.coroutines.launch
import org.json.JSONObject
/**
* A fragment representing a list of Items.
*/
class AccountFragment : Fragment() {
  private var mColumnCount = 1
  private lateinit var recyclerView: RecyclerView
  override fun onCreateView(
           inflater: LayoutInflater, container: ViewGroup?,
           savedInstanceState: Bundle?
   ): View? {
       val view = inflater.inflate(R.layout.fragment item list, container,
false)
       val logoutButton = view.findViewById<Button>(R.id.logout button)
       logoutButton.setOnClickListener {
           lifecycleScope.launch {
               logoutAndNavigateToMainActivity()
           }
       }
       // Find the RecyclerView by its ID
       recyclerView = view.findViewById<RecyclerView>(R.id.list)
       val context = recyclerView.context
       recyclerView.adapter = null
       recyclerView.recycledViewPool.clear()
       recyclerView.layoutManager = GridLayoutManager(context, mColumnCount)
       // Launch a coroutine to fetch places
       lifecycleScope.launch {
           val places = fetchPlacesFromAppwrite()
           recyclerView.adapter = PlacesItemRecyclerViewAdapter(places)
       }
       return view
   }
   override fun onResume() {
       super.onResume()
       lifecycleScope.launch {
```

```
val places = fetchPlacesFromAppwrite()
           recyclerView.adapter = PlacesItemRecyclerViewAdapter(places)
      }
   }
private suspend fun logoutAndNavigateToMainActivity() {
       // Log out the user using the Appwrite SDK
           AppwriteClientManager.getAccount().deleteSessions()
           Toast.makeText(context, "Logged out successfully",
Toast.LENGTH SHORT).show()
       } catch (e: AppwriteException) {
           e.printStackTrace()
           Toast.makeText(context, "Error logging out",
Toast.LENGTH SHORT) .show()
           return
       }
       // Navigate back to the MainActivity
       activity?.runOnUiThread {
           val intent = Intent(requireActivity(), MainActivity::class.java)
           startActivity(intent)
           requireActivity().finish()
      }
   }
  private suspend fun fetchPlacesFromAppwrite(): List<Places> {
       val places = ArrayList<Places>()
       val client = AppwriteClientManager.getClient()
       val account = AppwriteClientManager.getAccount()
       val user = account.get()
       val userId = user.id
      Log.d("userid", userId.toString())
       val queries: List<String> = listOf(
              Query.equal("userId", userId)
       )
       val databases = AppwriteClientManager.getDatabase()
       try {
           val response = databases.listDocuments(
                   "642481c8a9ed2d76e6ef",
                   "642481d1ba3a9bd5359b",
                   queries )
```

```
Log.d("Appwrite response", response.toString())
        // Convert the response object to a JSON object
        val jsonResponse = JSONObject(response.toJson())
        val documents = jsonResponse.getJSONArray("documents")
        for (i in 0 until documents.length()) {
            val document = documents.getJSONObject(i)
            // Extract the fields from the data object
            val data = document.getJSONObject("data")
            val name = data.getString("name")
            val address = data.getString("address")
            val latitude = data.getDouble("latitude")
            val longitude = data.getDouble("longitude")
            // Create a Places object and add it to the list
            val place = Places(name, address, latitude, longitude)
            places.add(place)
            // Convert the place object to a String
            // Show a Toast message with the placeString
            Log.d("Appwrite fetch place", place.toString())
    } catch (e: AppwriteException) {
        e.printStackTrace()
    }
   return places
}
companion object {
    private const val ARG_COLUMN_COUNT = "column-count"
    @JvmStatic
    fun newInstance(columnCount: Int): AccountFragment {
        val fragment = AccountFragment()
        val args = Bundle()
        args.putInt(ARG_COLUMN_COUNT, columnCount)
        fragment.arguments = args
        return fragment
    }
}
```

}

Appwrite Client Manager: Java Class

```
package com.example.travelbuddy;
import android.content.Context;
import io.appwrite.Client;
import io.appwrite.coroutines.Callback;
import io.appwrite.exceptions.AppwriteException;
import io.appwrite.services.Account;
import io.appwrite.services.Databases;
public class AppwriteClientManager {
   private static Client client;
  private static Account account;
  private static Databases database;
  public static void initialize(Context context) {
       client = new Client(context);
       client.setEndpoint("http://10.0.0.172/v1")
               .setProject("64136f06c970db619408")
               .setSelfSigned(true); // For self-signed certificates, only use
for development
       account = new Account(client);
       database = new Databases(client);
   }
  public static Client getClient() {
       return client;
   public static Account getAccount() {
       return account;
   }
  public static Databases getDatabase() {return database;}
}
```

App Write User Helper Java Class

```
package com.example.travelbuddy
import com.example.travelbuddy.AppwriteClientManager
import com.google.gson.Gson
import com.google.gson.JsonObject
import io.appwrite.Client
import io.appwrite.exceptions.AppwriteException
import io.appwrite.services.Account
import kotlinx.coroutines.CoroutineScope
import kotlinx.coroutines.Dispatchers
import kotlinx.coroutines.launch
import kotlinx.coroutines.withContext
import okhttp3.Response
import java.io.IOException
class AppwriteUserHelper {
  private val client: Client = AppwriteClientManager.getClient()
  private val account: Account = AppwriteClientManager.getAccount()
  private var userId: String? = null
   init {
       CoroutineScope(Dispatchers.IO).launch {
           userId = fetchUserId()
       }
   }
   private suspend fun fetchUserId(): String? {
       return withContext(Dispatchers.IO) {
           try {
               val account = AppwriteClientManager.getAccount()
               val user = account.get()
               user.id
           } catch (e: AppwriteException) {
               e.printStackTrace()
               null
           }
       }
   }
   fun getUserId(): String? {
       while (userId == null) {
           try {
               Thread.sleep(100)
           } catch (e: InterruptedException) {
               e.printStackTrace()
           }
       }
```

```
return userId
}
```

Custom Info Window Adapter: Java Class

```
package com.example.travelbuddy;
import android.app.Activity;
import android.app.AlertDialog;
import android.content.Context;
import android.view.LayoutInflater;
import android.view.View;
import android.widget.Button;
import android.widget.TextView;
import android.widget.Toast;
import androidx.annotation.NonNull;
import androidx.annotation.Nullable;
import com.google.android.gms.maps.GoogleMap;
import com.google.android.gms.maps.model.Marker;
public class CustomInfoWindowAdapter implements GoogleMap.InfoWindowAdapter {
  private final View mView;
  private final LayoutInflater layoutInflater;
  private final Context context;
  public CustomInfoWindowAdapter(Context context) {
LayoutInflater.from(context).inflate(R.layout.custom info window, null);
       this.context = context;
       this.layoutInflater = LayoutInflater.from(context);
   }
   @Nullable
   @Override
  public View getInfoWindow(@NonNull Marker marker) {
       return null; // Use the default InfoWindow frame
   }
   @Nullable
   @Override
  public View getInfoContents(Marker marker) {
      View view = layoutInflater.inflate(R.layout.custom info window, null);
```

```
TextView titleView = view.findViewById(R.id.title);
   TextView snippetView = view.findViewById(R.id.snippet);

   titleView.setText(marker.getTitle());
   snippetView.setText(marker.getSnippet());

   return view;
}
```

Explore Activity: Java Class

```
package com.example.travelbuddy;
import androidx.fragment.app.FragmentActivity;
import android.os.Bundle;
import android.widget.Toast;
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;
public class ExploreActivity extends FragmentActivity implements
OnMapReadyCallback {
  private GoogleMap mMap;
   @Override
   protected void onCreate(Bundle savedInstanceState) {
       super.onCreate(savedInstanceState);
       setContentView(R.layout.activity explore);
       SupportMapFragment mapFragment = (SupportMapFragment)
getSupportFragmentManager().findFragmentById(R.id.map);
      mapFragment.getMapAsync(this);
   }
   @Override
   public void onMapReady(GoogleMap googleMap) {
      mMap = googleMap;
       // Add a marker in a location and move the camera
      LatLng location = new LatLng(-34, 151);
      mMap.addMarker(new MarkerOptions().position(location).title("Marker in
a location"));
      mMap.moveCamera(CameraUpdateFactory.newLatLngZoom(location, 15));
```

```
// Implement your logic to show
}
```

Main Activity: Java Class

```
package com.example.travelbuddy;
import android.os.Bundle;
import androidx.activity.ComponentActivity;
import androidx.appcompat.app.AppCompatActivity;
import android.util.Log;
import android.view.Window;
import android.view.WindowManager;
import android.widget.EditText;
import android.widget.ImageView;
import android.widget.TextView;
import android.view.View;
import java.util.List;
import java.util.concurrent.Executor;
import java.util.concurrent.Executors;
import io.appwrite.Client;
import io.appwrite.exceptions.AppwriteException;
import io.appwrite.models.Document;
import io.appwrite.services.Account;
import io.appwrite.coroutines.CoroutineCallback;
import android.widget.Button;
import android.widget.Toast;
import android.content.Intent;
import android.net.Uri;
import io.appwrite.Client;
import io.appwrite.coroutines.CoroutineCallback;
import io.appwrite.services.Account;
public class MainActivity extends AppCompatActivity{
  public static MainActivity instance;
   ImageView imageView;
   TextView textView;
  private EditText etEmail;
  private EditText etPassword;
```

```
private Button btnSignUp;
  private Button btnSignIn;
   @Override
   protected void onCreate(Bundle savedInstanceState) {
       instance = this;
       requestWindowFeature(Window.FEATURE NO TITLE);
       getWindow().setFlags(WindowManager.LayoutParams.FLAG FULLSCREEN,
WindowManager.LayoutParams.FLAG FULLSCREEN);
       super.onCreate(savedInstanceState);
       setContentView(R.layout.activity main);
       imageView = findViewById(R.id.imageView);
       textView = findViewById(R.id.textView);
       etEmail = findViewById(R.id.email);
       etPassword = findViewById(R.id.password);
      btnSignUp = findViewById(R.id.signUpButton);
      btnSignIn = findViewById(R.id.signInButton);
       // Initialize the Appwrite client manager
      AppwriteClientManager.initialize(this);
      btnSignUp.setOnClickListener(v -> signUp());
      btnSignIn.setOnClickListener(v -> signIn());
   }
  private void signUp() {
       String email = etEmail.getText().toString().trim();
       String password = etPassword.getText().toString().trim();
       if (email.isEmpty() || password.isEmpty()) {
           Toast.makeText(this, "Please fill in all fields",
Toast.LENGTH SHORT) .show();
           return;
       }
       String[] emailParts = email.split("@");
       String userId = emailParts[0];
       // Access the Appwrite client and account instances
      Client client = AppwriteClientManager.getClient();
      Account account = AppwriteClientManager.getAccount();
       // Use the list() method to check if the account already exists
      Executor executor = Executors.newSingleThreadExecutor();
```

```
executor.execute(() -> {
           try {
               // Create a new account
               account.create(
                       userId,
                       email,
                       password,
                       new CoroutineCallback<>((result, error) -> {
                           if (error != null) {
                               error.printStackTrace();
                               return;
                           }
                           Log.d("Appwrite", result.toString());
                           runOnUiThread(() -> {
                               Toast.makeText(MainActivity.this, "Successfully
signed up!", Toast.LENGTH_SHORT).show();
                           });
                       })
               );
           } catch (AppwriteException e) {
               Log.e("Appwrite", "AppwriteException: " + e.getMessage());
      });
   }
  private void signIn() {
       String email = etEmail.getText().toString().trim();
       String password = etPassword.getText().toString().trim();
       if (email.isEmpty() || password.isEmpty()) {
           Toast.makeText(this, "Please fill in all fields",
Toast.LENGTH SHORT) .show();
           return;
       }
       // Access the Appwrite client and account instances
       Client client = AppwriteClientManager.getClient();
      Account account = AppwriteClientManager.getAccount();
      Executor executor = Executors.newSingleThreadExecutor();
       executor.execute(() -> {
           account.createEmailSession(
                   email,
                   password,
                   new CoroutineCallback<>((result, error) -> {
                       if (error != null) {
```

```
error.printStackTrace();
                           runOnUiThread(() ->
Toast.makeText(MainActivity.this, "Failed to sign in.",
Toast.LENGTH SHORT).show());
                           return;
                       Log.d("Appwrite", result.toString());
                       runOnUiThread(() -> Toast.makeText(MainActivity.this,
"Successfully signed in!", Toast. LENGTH SHORT).show());
                       // Start ExploreActivity
                       Intent intent = new Intent(MainActivity.this,
ThingstodoActivity.class);
                       startActivity(intent);
                   })
           );
      });
   }
}
```

Map Recommendation Activity: Java Class

```
package com.example.travelbuddy;
import com.example.travelbuddy.AppwriteUserHelper;
import android.Manifest;
import android.annotation.SuppressLint;
import android.app.AlertDialog;
import android.content.Intent;
import android.content.pm.PackageManager;
import android.location.Location;
import android.os.Bundle;
import android.util.Log;
import android.view.LayoutInflater;
import android.view.MenuItem;
import android.view.View;
import android.widget.Button;
import android.widget.TextView;
import android.widget.Toast;
import android.content.pm.ApplicationInfo;
import java.util.UUID;
import io.appwrite.Client;
import io.appwrite.coroutines.CoroutineCallback;
```

```
import io.appwrite.exceptions.AppwriteException;
import io.appwrite.services.Account;
import io.appwrite.services.Databases;
import androidx.annotation.NonNull;
import androidx.core.app.ActivityCompat;
import androidx.fragment.app.Fragment;
import androidx.fragment.app.FragmentActivity;
import androidx.fragment.app.FragmentManager;
import com.google.android.gms.location.FusedLocationProviderClient;
import com.google.android.gms.location.LocationServices;
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.Marker;
import com.google.android.gms.maps.model.MarkerOptions;
import com.google.android.gms.tasks.Task;
import com.google.android.libraries.places.api.model.RectangularBounds;
import com.google.android.libraries.places.api.model.TypeFilter;
import com.google.android.libraries.places.api.net.PlacesClient;
import com.google.android.material.bottomnavigation.BottomNavigationView;
import com.google.android.material.bottomsheet.BottomSheetDialog;
import com.google.android.material.navigation.NavigationBarView;
import com.google.gson.Gson;
import com.google.gson.JsonObject;
import org.json.JSONArray;
import org.json.JSONException;
import org.json.JSONObject;
import java.io.IOException;
import java.util.HashMap;
import java.util.Map;
import java.util.concurrent.atomic.AtomicReference;
import okhttp3.Call;
import okhttp3.OkHttpClient;
import okhttp3.Request;
import okhttp3.Response;
```

```
public class MapRecommendationActivity extends FragmentActivity implements
OnMapReadyCallback {
   private static final String PLACES API BASE URL =
"https://maps.googleapis.com/maps/api/place/nearbysearch/json";
   private Fragment homeFragment;
  private Fragment searchFragment;
  private String userId;
  private AppwriteUserHelper appwriteUserHelper;
  private Fragment activeFragment;
  private FragmentManager fragmentManager;
  private GoogleMap mMap;
  private String category;
   PlacesClient placesClient;
   RectangularBounds bounds;
   TypeFilter typeFilter;
   @Override
   protected void onCreate(Bundle savedInstanceState) {
       super.onCreate(savedInstanceState);
       setContentView(R.layout.activity map recommendation);
      AppwriteClientManager.initialize(this);
       appwriteUserHelper = new AppwriteUserHelper();
       userId = appwriteUserHelper.getUserId();
       // Get the intent and the category
       Intent intent = getIntent();
       category = intent.getStringExtra("category");
       // Obtain the SupportMapFragment and get notified when the map is ready
to be used.
       SupportMapFragment mapFragment = (SupportMapFragment)
getSupportFragmentManager().findFragmentById(R.id.map);
      mapFragment.getMapAsync(this);
       BottomNavigationView bottomNavigationView =
findViewById(R.id.bottomNavigationView);
       // Initialize your fragments
      homeFragment = getSupportFragmentManager().findFragmentById(R.id.map);
      // searchFragment = new FragmentA(); // Replace with your desired
fragment
      AccountFragment accountFragment = new AccountFragment();
       fragmentManager = getSupportFragmentManager();
```

```
// Set the initial fragment
      // fragmentManager.beginTransaction().add(R.id.fragmentContainer,
searchFragment).hide(searchFragment).commit();
       fragmentManager.beginTransaction().add(R.id.fragmentContainer,
accountFragment).hide(accountFragment).commit();
       activeFragment = homeFragment;
       // Set up the BottomNavigationView listener
       bottomNavigationView.setOnItemSelectedListener(new
NavigationBarView.OnItemSelectedListener() {
           @Override
           public boolean onNavigationItemSelected(@NonNull MenuItem item) {
               switch (item.getItemId()) {
                   case R.id.navigation home:
                       replaceFragment(homeFragment);
                       return true;
                   // case R.id.navigation search:
                          replaceFragment(searchFragment);
                          return true;
                   case R.id.navigation account:
                       replaceFragment(accountFragment);
                       return true;
               return false;
           }
       });
   }
   private void replaceFragment(Fragment fragment) {
       if (activeFragment != fragment) {
fragmentManager.beginTransaction().hide(activeFragment).show(fragment).commit(
);
           activeFragment = fragment;
       }
   }
   @SuppressLint("PotentialBehaviorOverride")
   @Override
   public void onMapReady(GoogleMap googleMap) {
      mMap = googleMap;
      mMap.setInfoWindowAdapter(new CustomInfoWindowAdapter(this));
      mMap.setOnInfoWindowClickListener(marker -> {
           // Show a custom dialog or bottom sheet with interactive elements
           showBottomSheet(marker);
```

```
requestLocationPermissions();
       // Use the Places API to search for nearby places based on the selected
category
       // and add markers to the map
   private void showBottomSheet(Marker marker) {
       // Inflate the bottom sheet view
       View bottomSheetView =
LayoutInflater.from(this).inflate(R.layout.bottom sheet, null);
       TextView titleView =
bottomSheetView.findViewById(R.id.bottom sheet title);
       TextView snippetView =
bottomSheetView.findViewById(R.id.bottom_sheet_snippet);
       Button addButton =
bottomSheetView.findViewById(R.id.add_to_list_button);
       titleView.setText(marker.getTitle());
       snippetView.setText(marker.getSnippet());
       // Set the click listener for the "Add to list" button
       addButton.setOnClickListener(v -> {
           // Show the AlertDialog when the button is clicked
           new AlertDialog.Builder(MapRecommendationActivity.this)
                   .setTitle("Add to list")
                   .setMessage("Are you sure you want to add '" +
marker.getTitle() + "' to your list?")
                   .setPositiveButton("Yes, add it!", (dialog, which) -> {
                       // Call the addPlaceToAppwrite() function to save the
place
                       try {
                           addPlaceToAppwrite(marker.getTitle(),
marker.getSnippet(), marker.getPosition().latitude,
marker.getPosition().longitude);
                       } catch (AppwriteException e) {
                           throw new RuntimeException(e);
                       Toast.makeText(MapRecommendationActivity.this, "Added:
" + marker.getTitle(), Toast.LENGTH SHORT).show();
                   .setNegativeButton("No, cancel", null) // No action needed
for the negative button
                   .show();
       });
       // Show the bottom sheet
```

});

```
BottomSheetDialog bottomSheetDialog = new BottomSheetDialog(this);
      bottomSheetDialog.setContentView(bottomSheetView);
      bottomSheetDialog.show();
   }
  private void addPlaceToAppwrite(String name, String address, double
latitude, double longitude) throws AppwriteException {
       Client client = AppwriteClientManager.getClient();
      Account account = AppwriteClientManager.getAccount();
      Databases databases = AppwriteClientManager.getDatabase();
       // Do something with the userId here
           Map<String, Object> placeData = new HashMap<>();
           placeData.put("name", name);
           placeData.put("address", address);
           placeData.put("latitude", latitude);
           placeData.put("longitude", longitude);
      placeData.put("userId", userId);
           String uniqueDocumentId = UUID.randomUUID().toString();
           databases.createDocument(
                   "642481c8a9ed2d76e6ef",
                   "642481d1ba3a9bd5359b",
                   uniqueDocumentId,
                   placeData,
                   new CoroutineCallback<>((result, error) -> {
                       if (error != null) {
                           Log.d("Appwrite", "error" + name + address +
latitude + longitude);
                           error.printStackTrace();
                           return;
                       }
                       Log.d("Appwrite", result.toString());
                       Log.d("Appwrite", "Place added successfully:");
                   })
           );
       }
  private static final int LOCATION_PERMISSION_REQUEST_CODE = 1;
  private void requestLocationPermissions() {
```

```
ActivityCompat.requestPermissions(this,
               new String[]{Manifest.permission.ACCESS FINE LOCATION,
Manifest.permission.ACCESS COARSE LOCATION },
               LOCATION PERMISSION REQUEST CODE);
   }
   @Override
   public void onRequestPermissionsResult(int requestCode, @NonNull String[]
permissions, @NonNull int[] grantResults) {
       super.onRequestPermissionsResult(requestCode, permissions,
grantResults);
       if (requestCode == LOCATION PERMISSION REQUEST CODE) {
           if (grantResults.length > 0 && grantResults[0] ==
PackageManager. PERMISSION GRANTED) {
               getCurrentLocation();
           } else {
               Toast.makeText(this, "Location permission denied",
Toast.LENGTH SHORT) .show();
           }
       }
   }
  private FusedLocationProviderClient fusedLocationClient;
  private void getCurrentLocation() {
       fusedLocationClient =
LocationServices.getFusedLocationProviderClient(this);
       if (ActivityCompat.checkSelfPermission(this,
Manifest.permission.ACCESS FINE LOCATION) != PackageManager.PERMISSION GRANTED
               && ActivityCompat.checkSelfPermission(this,
Manifest.permission.ACCESS COARSE LOCATION) !=
PackageManager. PERMISSION GRANTED) {
           requestLocationPermissions();
           return;
       }
       Task<Location> locationTask = fusedLocationClient.getLastLocation();
       locationTask.addOnSuccessListener(location -> {
           if (location != null) {
               // Use the user's current location
               double latitude = location.getLatitude();
               double longitude = location.getLongitude();
               LatLng currentLatLng = new LatLng(latitude, longitude);
               // Add a marker on the user's current location
             mMap.addMarker(new
MarkerOptions().position(currentLatLng).title("You are here"));
```

```
// Move the camera to the user's current location
mMap.moveCamera(CameraUpdateFactory.newLatLngZoom(currentLatLng, 15));
              // fetchNearbyPlaces(currentLatLng);
               try {
                   getNearbyPlacesBasedOnCategory(latitude, longitude);
               } catch (PackageManager.NameNotFoundException e) {
                   throw new RuntimeException(e);
               }
           } else {
               requestLocationPermissions();
               Toast.makeText(this, "Unable to get current location",
Toast.LENGTH SHORT) .show();
           }
       });
   1
   private void getNearbyPlacesBasedOnCategory(double latitude, double
longitude) throws PackageManager.NameNotFoundException {
       LatLng currentLatLng = new LatLng(latitude, longitude);
       double radiusInMeters = 5000; // 5 km
       // Use the Nearby Search API to search for nearby restaurants
       ApplicationInfo appInfo =
getPackageManager().getApplicationInfo(getPackageName(),
PackageManager. GET META DATA);
       String apiKey =
appInfo.metaData.getString("com.google.android.geo.API KEY");
       String url =
"https://maps.googleapis.com/maps/api/place/nearbysearch/json?location=" +
               currentLatLng.latitude + "," + currentLatLng.longitude +
               "&radius=" + radiusInMeters +
               "&type=" + category +
               "&key=" + apiKey;
       OkHttpClient client = new OkHttpClient();
       Request request = new Request.Builder().url(url).build();
       client.newCall(request).enqueue(new okhttp3.Callback() {
           @Override
           public void onFailure(Call call, IOException e) {
               e.printStackTrace();
           }
           @Override
           public void onResponse (Call call, Response response) throws
IOException {
               if (!response.isSuccessful()) {
```

```
throw new IOException("Unexpected code " + response);
               }
               String responseBody = response.body().string();
               try {
                   JSONObject json = new JSONObject(responseBody);
                   JSONArray results = json.getJSONArray("results");
                   for (int i = 0; i < results.length(); i++) {</pre>
                       JSONObject result = results.getJSONObject(i);
                       JSONObject location =
result.getJSONObject("geometry").getJSONObject("location");
                       String name = result.getString("name");
                       String address = result.getString("vicinity");
                       double lat = location.getDouble("lat");
                       double lng = location.getDouble("lng");
                       LatLng placeLatLng = new LatLng(lat, lng);
                       runOnUiThread(new Runnable() {
                           @Override
                           public void run() {
                                mMap.addMarker(new MarkerOptions()
                                        .position(placeLatLng)
                                        .title(name)
                                        .snippet(address));
                           }
                       });
                   }
               } catch (JSONException e) {
                   e.printStackTrace();
               } catch (Exception e) {
                   throw new RuntimeException(e);
               }
           }
      });
   }
}
```

Places: Java Class

```
package com.example.travelbuddy;
public class Places {
   private String name;
   private String address;
   private double latitude;
```

```
private double longitude;
  public Places(String name, String address, double latitude, double
longitude) {
       this.name = name;
       this.address = address;
       this.latitude = latitude;
       this.longitude = longitude;
   }
  public String getName() {
       return name;
   }
   public String getAddress() {
       return address;
   }
  public double getLongitude() {
       return longitude;
   public double getLatitude() {
       return latitude;
}
```

PlacesItemRecylerViewAdapter: Java Class

```
public class PlacesItemRecyclerViewAdapter extends
RecyclerView.Adapter<PlacesItemRecyclerViewAdapter.ViewHolder> {
  private final List<Places> mValues;
  public PlacesItemRecyclerViewAdapter(List<Places> items) {
      mValues = items;
   }
   @NonNull
   @Override
  public ViewHolder onCreateViewHolder(@NonNull ViewGroup parent, int
viewType) {
       FragmentItemBinding binding =
FragmentItemBinding.inflate(LayoutInflater.from(parent.getContext()), parent,
false);
      return new ViewHolder(binding);
   }
   @Override
   public void onBindViewHolder(final ViewHolder holder, int position) {
       Places places = mValues.get(position);
      holder.mItem = places;
      holder.mIdView.setText(places.getName());
      holder.mContentView.setText(places.getAddress());
   }
   @Override
   public int getItemCount() {
       return mValues.size();
   }
  public class ViewHolder extends RecyclerView.ViewHolder {
       public final TextView mIdView;
       public final TextView mContentView;
      public Places mItem;
       public ViewHolder(FragmentItemBinding binding) {
           super(binding.getRoot());
           mIdView = binding.name;
           mContentView = binding.address;
       }
       @Override
      public String toString() {
           return super.toString() + " '" + mContentView.getText() + "'";
       }
   }
```

Things to do Activity: Java Class

```
package com.example.travelbuddy;
import com.example.travelbuddy.ThingsToDoCategoryAdapter;
import android.content.Intent;
import android.content.pm.ApplicationInfo;
import android.content.pm.PackageManager;
import android.os.Bundle;
import android.os.Bundle;
import android.util.Log;
import android.view.MenuItem;
import android.widget.SearchView;
import androidx.annotation.NonNull;
import androidx.appcompat.app.AppCompatActivity;
import com.google.android.gms.common.api.ApiException;
import com.google.android.gms.common.api.Status;
import com.google.android.gms.maps.model.LatLng;
import com.google.android.gms.maps.model.LatLngBounds;
import com.google.android.libraries.places.api.Places;
import com.google.android.libraries.places.api.model.AutocompletePrediction;
import com.google.android.libraries.places.api.model.Place;
import com.google.android.libraries.places.api.model.RectangularBounds;
import com.google.android.libraries.places.api.model.TypeFilter;
import
com.google.android.libraries.places.api.net.FindAutocompletePredictionsRequest
import com.google.android.libraries.places.api.net.PlacesClient;
import java.util.Arrays;
import java.util.List;
import androidx.appcompat.app.AppCompatActivity;
import androidx.fragment.app.Fragment;
import androidx.fragment.app.FragmentManager;
import androidx.recyclerview.widget.LinearLayoutManager;
import androidx.recyclerview.widget.RecyclerView;
import com.google.android.gms.maps.SupportMapFragment;
import com.google.android.libraries.places.widget.AutocompleteSupportFragment;
import
com.google.android.libraries.places.widget.listener.PlaceSelectionListener;
import com.google.android.material.bottomnavigation.BottomNavigationView;
import com.google.android.material.navigation.NavigationBarView;
```

```
public class ThingstodoActivity extends AppCompatActivity {
   private PlacesClient placesClient;
  private RecyclerView recyclerView;
  private ThingsToDoCategoryAdapter thingsToDoCategoryAdapter;
  private List<String> categories;
  private Fragment activeFragment;
  private Fragment homeFragment;
  private Fragment accountFragment;
  private FragmentManager fragmentManager;
   @Override
  protected void onCreate(Bundle savedInstanceState) {
       super.onCreate(savedInstanceState);
       setContentView(R.layout.activity_thingstodo);
       try {
           ApplicationInfo appInfo =
getPackageManager().getApplicationInfo(getPackageName(),
PackageManager.GET META DATA);
           String apiKey =
appInfo.metaData.getString("com.google.android.geo.API KEY");
           Places.initialize(getApplicationContext(), apiKey);
           // Initialize views and fragments
          BottomNavigationView bottomNavigationView =
findViewById(R.id.bottomNavigationView);
       //
            accountFragment = new AccountFragment();
      //
            homeFragment =
getSupportFragmentManager().findFragmentById(R.id.recyclerView);
//
             fragmentManager = getSupportFragmentManager();
//
             fragmentManager.beginTransaction().add(R.id.fragmentContainer,
accountFragment).hide(accountFragment).commit();
             fragmentManager.beginTransaction().add(R.id.fragmentContainer,
homeFragment).commit();
           // Initialize PlacesClient
           placesClient = Places.createClient(this);
           final AutocompleteSupportFragment autocompleteSupportFragment =
(AutocompleteSupportFragment)
getSupportFragmentManager().findFragmentById(R.id.autocomplete fragment);
```

```
autocompleteSupportFragment.setPlaceFields(Arrays.asList(Place.Field.ID,
Place.Field.LAT_LNG, Place.Field.NAME));
              bottomNavigationView.setOnItemSelectedListener(new
NavigationBarView.OnItemSelectedListener() {
//
                  @Override
//
                  public boolean onNavigationItemSelected(@NonNull MenuItem
item) {
//
                      switch (item.getItemId()) {
//
                          case R.id.navigation home:
//
                              replaceFragment(homeFragment);
//
                              return true;
//
                          // case R.id.navigation search:
//
                               replaceFragment(searchFragment);
//
                                return true;
//
                          case R.id.navigation_account:
//
                              replaceFragment(accountFragment);
//
                              return true;
//
                      return false;
//
//
              });
           autocompleteSupportFragment.setOnPlaceSelectedListener(new
PlaceSelectionListener() {
               @Override
               public void onError(@NonNull Status status) {
               }
               @Override
               public void onPlaceSelected(@NonNull Place place) {
                   final LatLng latLng = place.getLatLng();
                   Log.i("on place selected", "wow" + latLng.latitude);
               }
           });
       catch (PackageManager.NameNotFoundException e) {
           Log.e("TAG", "Failed to load meta-data, NameNotFound: " +
e.getMessage());
       } catch (NullPointerException e) {
           Log.e("TAG", "Failed to load meta-data, NullPointer: " +
e.getMessage());
       }
       categories = Arrays.asList(
```

```
"accounting", "airport", "amusement park", "aquarium",
"art gallery", "atm", "bakery", "bank", "bar", "beauty salon",
"bicycle store", "book store", "bowling alley", "bus station", "cafe",
"campground", "car dealer", "car rental", "car repair", "car wash", "casino",
"cemetery", "church", "city hall", "clothing store", "convenience store",
"courthouse", "dentist", "department store", "doctor", "drugstore",
"electrician", "electronics store", "embassy", "fire station", "florist",
"funeral_home", "furniture_store", "gas_station", "gym", "hair care",
"hardware store", "hindu temple", "home goods store", "hospital",
"insurance agency", "jewelry store", "laundry", "lawyer", "library",
"light rail station", "liquor store", "local government office", "locksmith",
"lodging", "meal delivery", "meal takeaway", "mosque", "movie rental",
"movie theater", "moving company", "museum", "night club", "painter", "park",
"parking", "pet_store", "pharmacy", "physiotherapist", "plumber", "police",
"post office", "primary school", "real estate agency", "restaurant",
"roofing contractor", "rv park", "school", "secondary school", "shoe store",
"shopping_mall", "spa", "stadium", "storage", "store", "subway_station",
"supermarket", "synagogue", "taxi stand", "tourist attraction",
"train station", "transit station", "travel agency", "university",
"veterinary care", "zoo"
      );
       recyclerView = findViewById(R.id.recyclerView);
       recyclerView.setLayoutManager(new LinearLayoutManager(this));
       recyclerView.setHasFixedSize(true); // Set this if your RecyclerView
items have a fixed size
       thingsToDoCategoryAdapter = new ThingsToDoCategoryAdapter(categories,
new ThingsToDoCategoryAdapter.OnCategoryClickListener() {
           @Override
           public void onCategoryClick(int position) {
               String selectedCategory = categories.get(position);
               Intent intent = new Intent(ThingstodoActivity.this,
MapRecommendationActivity.class);
               intent.putExtra("category", selectedCategory);
               ThingstodoActivity.this.startActivity(intent);
           }
       recyclerView.setAdapter(thingsToDoCategoryAdapter);
   }
  private void replaceFragment(Fragment fragment) {
       if (activeFragment != fragment) {
fragmentManager.beginTransaction().hide(activeFragment).show(fragment).commit(
);
           activeFragment = fragment;
       }
                  }
                              }
```

Things to do Category Adapter: Java Class

```
package com.example.travelbuddy;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;
import android.widget.TextView;
import androidx.annotation.NonNull;
import androidx.recyclerview.widget.RecyclerView;
import java.util.List;
public class ThingsToDoCategoryAdapter extends
RecyclerView.Adapter<ThingsToDoCategoryAdapter.CategoryViewHolder> {
  private List<String> categories;
  private OnCategoryClickListener onCategoryClickListener;
   public ThingsToDoCategoryAdapter(List<String> categories,
OnCategoryClickListener onCategoryClickListener) {
       this.categories = categories;
       this.onCategoryClickListener = onCategoryClickListener;
   }
   @NonNull
   @Override
   public CategoryViewHolder onCreateViewHolder(@NonNull ViewGroup parent, int
viewType) {
       View itemView =
LayoutInflater.from(parent.getContext()).inflate(R.layout.list item category,
parent, false);
      return new CategoryViewHolder(itemView, onCategoryClickListener);
   }
   @Override
  public void onBindViewHolder(@NonNull CategoryViewHolder holder, int
       String categoryName = categories.get(position);
       holder.categoryName.setText(categoryName);
   @Override
   public int getItemCount() {
       return categories.size();
   }
```

```
public static class CategoryViewHolder extends RecyclerView.ViewHolder
implements View.OnClickListener {
       TextView categoryName;
       OnCategoryClickListener onCategoryClickListener;
       public CategoryViewHolder(@NonNull View itemView,
OnCategoryClickListener onCategoryClickListener) {
           super(itemView);
           categoryName = itemView.findViewById(R.id.categoryName);
           this.onCategoryClickListener = onCategoryClickListener;
           itemView.setOnClickListener(this);
       }
       @Override
       public void onClick(View v) {
           onCategoryClickListener.onCategoryClick(getAdapterPosition());
       }
   }
   public interface OnCategoryClickListener {
       void onCategoryClick(int position);
   }
}
```

XML Classes

Activity Explore

```
app:layout_constraintEnd_toEndOf="parent"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toTopOf="parent" />

<fragment
    android:id="@+id/map"
    android:name="com.google.android.gms.maps.SupportMapFragment"
    android:layout_width="0dp"
    android:layout_height="0dp"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout_constraintEnd_toEndOf="parent"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toBottomOf="@+id/tvTitle" />

</androidx.constraintlayout.widget.ConstraintLayout>
```

Activity Main

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout 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"
   android:focusableInTouchMode="true"
   tools:context=".MainActivity">
   <FrameLayout</pre>
       android:layout width="wrap content"
       android:layout height="wrap content">
       <ImageView</pre>
           android:id="@+id/imageView"
           android:layout width="match parent"
           android:layout height="match parent"
           android:scaleType="centerCrop"
           android:src="@drawable/good morning img" />
   </FrameLayout>
   <LinearLayout</pre>
       android:id="@+id/linearLayout"
       android:layout width="wrap content"
       android:layout height="wrap content"
```

```
android:layout alignParentTop="true"
    android:layout centerHorizontal="true"
    android:layout marginTop="80dp"
    android:orientation="horizontal">
    <LinearLayout</pre>
        android:layout width="wrap content"
        android:layout height="wrap content">
        <TextView
            android:layout width="wrap content"
            android:layout height="wrap content"
            android:fontFamily="@font/gotham"
            android:text="Travel "
            android:textColor="#ffffff"
            android:textSize="32sp" />
    </LinearLayout>
    <LinearLayout</pre>
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:orientation="vertical">
        <TextView
            android:id="@+id/textView"
            android:layout width="wrap content"
            android:layout height="wrap content"
            android:fontFamily="@font/gotham"
            android: text="Buddy"
            android:textColor="#ffffff"
            android:textSize="32sp" />
        <View
            android:layout width="match parent"
            android:layout height="2dp"
            android:layout marginTop="2dp"
            android:background="#deff00" />
    </LinearLayout>
</LinearLayout>
<TextView
    android:layout width="wrap content"
    android:layout_height="wrap_content"
    android:layout below="@+id/linearLayout"
    android:layout centerHorizontal="true"
```

```
android:layout marginTop="4dp"
    android:fontFamily="@font/calibri"
    android:gravity="center"
    android:text="We pursue a relaxed gaming experience"
    android:textColor="#9affffff"
    android:textSize="10sp"
    tools:ignore="SmallSp" />
<LinearLayout</pre>
    android:layout width="match parent"
    android:layout height="wrap content"
    android:layout alignParentBottom="true"
    android:layout centerHorizontal="true"
    android:layout marginBottom="32dp"
    android:orientation="vertical"
    android:paddingLeft="32dp"
    android:paddingRight="32dp">
    <com.google.android.material.textfield.TextInputLayout</pre>
        android:layout width="match parent"
        android:layout height="wrap content"
        android:textColorHint="#96ffffff"
        android:theme="@style/EditScreenTextInputLayoutStyle">
        <EditText
            android:id="@+id/email"
            android:layout width="match parent"
            android:layout height="match parent"
            android:drawablePadding="16dp"
            android:drawableEnd="@drawable/ic email white 24dp"
            android:fontFamily="@font/calibri"
            android:hint="Email"
            android:inputType="textEmailAddress"
            android:maxLines="1"
            android:textColor="@android:color/white"
            android:textSize="16sp" />
    </com.google.android.material.textfield.TextInputLayout>
    <com.google.android.material.textfield.TextInputLayout</pre>
        android:layout width="match parent"
        android:layout height="wrap content"
        android:textColorHint="#96ffffff"
        android: theme="@style/EditScreenTextInputLayoutStyle">
        <EditText
            android:id="@+id/password"
            android:layout width="match parent"
```

```
android:layout height="match parent"
        android:drawablePadding="16dp"
        android:drawableEnd="@drawable/ic lock white 24dp"
        android:fontFamily="@font/calibri"
        android:hint="Password"
        android:inputType="textPassword"
        android:maxLines="1"
        android:textColor="@android:color/white"
        android:textSize="16sp" />
</com.google.android.material.textfield.TextInputLayout>
<LinearLayout</pre>
    android:layout width="match parent"
    android:layout height="wrap content"
    android:layout marginTop="16dp"
    android:layout marginBottom="8dp"
    android:gravity="center"
    android:orientation="horizontal">
    <Button
        android:id="@+id/signUpButton"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout marginEnd="16dp"
        android:background="@drawable/buttonshapewhitebg"
        android:fontFamily="@font/calibri"
        android:text="Sign up"
        android:textAllCaps="false"
        android:textStyle="bold"
        android:textColor="#96ffffff"
        android:textSize="16sp" />
    <Button
        android:id="@+id/signInButton"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout marginStart="16dp"
        android:background="@drawable/buttonshapewhitebg"
        android:fontFamily="@font/calibri"
        android:text="Sign in"
        android:textAllCaps="false"
        android:textColor="#96ffffff"
        android:textSize="16sp"
        android:textStyle="bold" />
```

```
</LinearLayout>
</RelativeLayout>
```

Activity Map Recommendations

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   xmlns:app="http://schemas.android.com/apk/res-auto"
   android:layout width="match parent"
   android:layout height="match parent"
   android:orientation="vertical">
   <FrameLayout</pre>
       android:id="@+id/fragmentContainer"
       android:layout width="match parent"
       android:layout height="0dp"
       android:layout weight="1">
       <fragment</pre>
           android:id="@+id/map"
           android:name="com.google.android.gms.maps.SupportMapFragment"
           android:layout width="match parent"
           android:layout height="match parent" />
   </FrameLayout>
   <com.google.android.material.bottomnavigation.BottomNavigationView</pre>
       android:id="@+id/bottomNavigationView"
       android:layout width="match parent"
       android:layout_height="wrap content"
       android:layout gravity="bottom"
       app:menu="@menu/bottom navigation menu" />
</LinearLayout>
   <!--
           <fragment-->
   <!--
               android:id="@+id/map"-->
   <1--
android:name="com.google.android.gms.maps.SupportMapFragment"-->
```

```
<!-- android:layout_width="match_parent"-->
<!-- android:layout_height="0dp"-->
<!-- android:layout_weight="1" />-->
```

Activity Things to do

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   xmlns:app="http://schemas.android.com/apk/res-auto"
   android:layout width="match parent"
   android:layout height="match parent"
   android:orientation="vertical">
   <fragment</pre>
android: name="com.google.android.libraries.places.widget.AutocompleteSupportFr
agment"
       android:id="@+id/autocomplete fragment"
       android:layout width="match parent"
       android:layout height="wrap content" />
   <androidx.recyclerview.widget.RecyclerView</pre>
       android:id="@+id/recyclerView"
       android:layout width="match parent"
       android:layout height="0dp"
       android:layout weight="1"
       android:layout marginTop="16dp"
       android:layout marginBottom="16dp"/>
   <com.google.android.material.bottomnavigation.BottomNavigationView</pre>
       android:id="@+id/bottomNavigationView"
       android:layout width="match parent"
       android:layout height="wrap content"
       android:layout gravity="bottom"
       android:layout alignParentBottom="true"
       app:menu="@menu/bottom navigation menu" />
</LinearLayout>
```

Bottom Sheet

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"</pre>
```

```
android:layout_width="match_parent"
   android:layout height="wrap content"
   android:orientation="vertical"
   android:padding="16dp">
   <TextView
       android:id="@+id/bottom sheet title"
       android:layout width="wrap content"
       android:layout height="wrap content"
       android:text="Title"
       android:textAppearance="?attr/textAppearanceHeadline6" />
   <TextView
       android:id="@+id/bottom sheet snippet"
       android:layout width="wrap content"
       android:layout height="wrap content"
       android:layout marginTop="8dp"
       android:text="Snippet"
       android:textAppearance="?attr/textAppearanceBody2" />
   <Button
       android:id="@+id/add to list button"
       android:layout width="wrap content"
       android:layout height="wrap content"
       android:layout marginTop="16dp"
       android:text="Add to list" />
</LinearLayout>
```

Custom Info Window

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:orientation="vertical">

    <TextView
        android:layout_width="wrap_content"
        android:layout_width="wrap_content"
        android:textStyle="bold"
        android:textStyle="bold"
        android:textSize="16sp" />

    <TextView
        android:id="@+id/snippet"</pre>
```

```
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:textSize="14sp" />
</LinearLayout>
```

Fragment Item

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   android:layout width="match parent"
   android:layout height="wrap content"
   android:orientation="vertical"
   android:padding="8dp">
   <TextView
       android:id="@+id/name"
       android:layout width="wrap content"
       android:layout height="wrap content"
       android:text="name"
       android:textAppearance="?attr/textAppearanceListItem"
       android:textSize="18sp"
       android:textStyle="bold" />
   <TextView
       android:id="@+id/address"
       android:layout width="wrap content"
       android:layout height="wrap content"
       android:text="address"
       android:textAppearance="?attr/textAppearanceListItem"
       android:textSize="16sp" />
</LinearLayout>
```

Fragment Item List

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.coordinatorlayout.widget.CoordinatorLayout
    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">
```

```
<LinearLayout</pre>
    android:layout width="match parent"
    android:layout height="match parent"
    android:orientation="vertical">
    <com.google.android.material.appbar.AppBarLayout</pre>
        android:id="@+id/appbar"
        android:layout width="match parent"
        android:layout height="wrap content"
        android: theme="@style/ThemeOverlay.AppCompat.Dark.ActionBar">
        <com.google.android.material.appbar.CollapsingToolbarLayout</pre>
            android:id="@+id/collapsing toolbar"
            android:layout width="match parent"
            android:layout height="wrap content"
            app:contentScrim="?attr/colorPrimary"
            app:layout scrollFlags="scroll|exitUntilCollapsed"
            app:titleEnabled="false">
            <androidx.appcompat.widget.Toolbar</pre>
                android:id="@+id/toolbar"
                android:layout width="match parent"
                android:layout height="?attr/actionBarSize"
                app:layout collapseMode="pin"
                app:title="Travel Destinations" />
        </com.google.android.material.appbar.CollapsingToolbarLayout>
    </com.google.android.material.appbar.AppBarLayout>
    <androidx.recyclerview.widget.RecyclerView</pre>
        android:id="@+id/list"
        android:name="com.example.travelbuddy.ItemFragment"
        android:layout width="match parent"
        android:layout height="0dp"
        android:layout weight="1"
        android:padding="8dp"
        app:layoutManager="androidx.recyclerview.widget.GridLayoutManager"
        app:layout behavior="@string/appbar scrolling view behavior"
        app:spanCount="1"
        tools:context=".AccountFragment"
        tools:listitem="@layout/fragment item" />
    <Button
        android:id="@+id/logout button"
        android:layout width="match parent"
        android:layout height="40dp"
        android:layout margin="8dp"
```

```
android:background="@drawable/light_purple_button"
android:contentDescription="Logout"
android:drawablePadding="8dp"
android:padding="6dp"
android:text="Sign out"
android:textColor="@color/white"
android:typeface="sans" />
</LinearLayout>
</androidx.coordinatorlayout.widget.CoordinatorLayout>
```

Layout Title Bar

```
<com.google.android.material.appbar.AppBarLayout android:id="@+id/appbar"</pre>
   android:layout width="match parent"
   android:layout height="wrap content"
   android: theme="@style/ThemeOverlay.AppCompat.Dark.ActionBar"
   xmlns:app="http://schemas.android.com/apk/res-auto"
   xmlns:android="http://schemas.android.com/apk/res/android">
   <com.google.android.material.appbar.CollapsingToolbarLayout</pre>
       android:id="@+id/collapsing toolbar"
       android:layout width="match parent"
       android:layout height="wrap content"
       app:contentScrim="?attr/colorPrimary"
       app:layout scrollFlags="scroll|exitUntilCollapsed"
       app:titleEnabled="false">
       <androidx.appcompat.widget.Toolbar</pre>
           android:id="@+id/toolbar"
           android:layout width="match parent"
           android:layout height="?attr/actionBarSize"
           app:layout collapseMode="pin"
           app:title="Travel Destinations" />
   </com.google.android.material.appbar.CollapsingToolbarLayout>
</com.google.android.material.appbar.AppBarLayout>
```

List Item Category

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
android:layout width="match parent"</pre>
```

Gradle Files

```
Module: App
```

```
plugins {
   id 'com.android.application'
android {
   namespace 'com.example.travelbuddy'
   compileSdk 33
   defaultConfig {
       applicationId "com.example.travelbuddy"
       minSdk 24
       targetSdk 33
       versionCode 1
       versionName "1.0"
       testInstrumentationRunner "androidx.test.runner.AndroidJUnitRunner"
   }
  buildTypes {
       release {
           minifyEnabled false
           proguardFiles
getDefaultProguardFile('proguard-android-optimize.txt'), 'proguard-rules.pro'
   }
   compileOptions {
       sourceCompatibility JavaVersion. VERSION 1 8
       targetCompatibility JavaVersion. VERSION 1 8
   buildFeatures {
       viewBinding true
   }
```

```
dependencies {
   implementation 'androidx.appcompat:appcompat:1.6.0'
   implementation 'com.google.android.material:material:1.7.0'
   implementation 'androidx.legacy:legacy-support-v4:1.0.0'
   testImplementation 'junit:junit:4.13.2'
   androidTestImplementation 'androidx.test.ext:junit:1.1.5'
   androidTestImplementation 'androidx.test.espresso:espresso-core:3.5.1'
   implementation("io.appwrite:sdk-for-android:1.2.0")
   implementation 'androidx.navigation:navigation-fragment:2.4.1'
   implementation 'androidx.navigation:navigation-ui:2.4.1'
   implementation 'com.github.bumptech.glide:glide:3.7.0'
   implementation 'com.google.android.gms:play-services-maps:17.0.1'
   implementation 'com.google.maps.android:android-maps-utils:2.2.6'
   implementation 'com.google.android.libraries.places:places:2.4.0'
   implementation 'com.google.android.material:material:1.4.0'
   implementation 'androidx.recyclerview:recyclerview:1.2.1'
   implementation 'com.google.android.gms:play-services-location:18.0.0'
   implementation 'com.android.volley:volley:1.2.1'
   implementation 'androidx.databinding:databinding-runtime:4.0.0'
   implementation 'androidx.databinding:databinding-adapters:4.0.0'
   implementation 'org.json:json:20210307'
   implementation "org.jetbrains.kotlin:kotlin-stdlib:$kotlin version"
   implementation 'com.squareup.okhttp3:okhttp:4.9.2'
   implementation 'com.google.code.gson:gson:2.8.8'
}
apply plugin: 'com.android.application'
apply plugin: 'com.android.application'
apply plugin: 'kotlin-android'
```

Project: Travel Buddy

}

```
// Top-level build file where you can add configuration options common to all sub\text{-projects/modules}.
```

```
buildscript {
   ext.kotlin_version = "1.7.10"
   repositories {
      mavenCentral()
```

```
google()
    maven {
        url "https://maps-utils-legacy-tmp.firebaseapp.com"
    }
}
dependencies {
    classpath 'com.android.tools.build:gradle:7.4.0'
    classpath "org.jetbrains.kotlin:kotlin-gradle-plugin:$kotlin_version"
}
}
plugins {
   id 'com.android.application' version '7.4.0' apply false
   id 'com.android.library' version '7.4.0' apply false
}
```

