Android

Google Maps Android API V2

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Notes are based on:
Android Developers

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Google Maps Android API V2

Google Maps

Early Android mapping was done with Google Maps Android API V1 and the MapView control. This approach is now deprecated (Dec 2012)

The newer **Google Maps Android API V2** allows the embedding and manipulations of maps into an Android activity through the classes: *MapFragment* and *GoogleMap*.

```xml
<fragment xmlns:android="http://schemas.android.com/apk/res/android"
    android:id="@+id/map"
    android:name="com.google.android.gms.maps.MapFragment"
    android:layout_width="match_parent"
    android:layout_height="match_parent" />
```

The mapping API V2 offers features such as: 3D maps; indoor, satellite, terrain, and hybrid maps; vector-based tiles; markers, overlays, and animated transitions.

The API is now distributed as part of the **Google Play services SDK**, which you can download with the **Android SDK Manager**.
Google Maps Android API V2

Google Maps

Some features of the API V2 include:

1. Maps are encapsulated in the **MapFragment** class.

2. A **MapFragment** object adjusts map rendering to screens of various sizes.

3. A typical Android app need only to extend **Activity** instead of the MapActivity used in version 1.

4. The Maps API V2 uses vector tiles (smaller, and faster).

5. Caching is improved, so users will typically see a map without empty areas.

6. By tilting the user’s viewpoint maps can be displayed on 3D.

Taken from: https://developers.google.com/maps/documentation/android/
Google Maps Android API V2

Google Maps

1. *Google Maps API V2* includes the `com.google.android.gms.maps` and `com.google.android.gms.maps.model` classes.

2. The classes of this package offer built-in *downloading, rendering, and caching* of Maps tiles, as well as a variety of *display options* and *controls*.

3. The key class in the Maps package is `com.google.android.gms.maps.GoogleMap`.

4. A *GoogleMap* displays a map with data obtained from the Google Maps Service.

5. When the *GoogleMap* has focus, it will capture *keypresses* and *touch gestures* to *pan* and *zoom* the map automatically, including handling network requests for additional maps tiles. It also provides all of the UI elements necessary for users to control the map.
Google Maps Android API V2

Google Maps

Road View

Aerial View

3D View
Google Maps Android API V2

Google Maps API Key

Warning !!!

In order to display Google Maps data in a MapFragment, there are two preliminary operations:

1. You must register with the Google Maps Service and obtain a 40-characters Maps API Key (Visit: https://code.google.com/apis/console)

2. You must add to your SDK the Android-Google-Play-Services package (Use Eclipse’s SDK Manager). The support files will be installed in the <android-sdk>/extras/google folder.
Tutorial 1 – Hello GoogleMap

Based on: https://developers.google.com/maps/documentation/android/start

• We'll create an Activity that shows a simple map.

• The map displays two markers: one represents a location in Cleveland Ohio, and the other is on San Jose Costa Rica.

• The markers are connected by a straight line.
Part 1.
One Time Operation – Prepare your Eclipse Workspace

- Select File > Import > Android > Existing Android Code Into Workspace and click Next.
- Select Browse..., enter <android-sdk-folder>/extras/google/google_play_services/libproject/google-play-services_lib, and click Finish.
Tutorial 1– HelloGoogleMap

Based on: https://developers.google.com/maps/documentation/android/start

Part 1.

One Time Operation – Prepare your Eclipse Workspace

• After completing previous steps your workspace should include a new project called google-play-services_lib.
Tutorial 1—HelloGoogleMap

Based on: https://developers.google.com/maps/documentation/android/start

Part 2. Creating the App
1. Create a new Android project, call it: HelloGoogleMap (minimum level API 11).
2. To establish a dependency between your Project and Google Play Services, do this (starting on the Eclipse’s toolbar):
   Project > Properties > Android > Library > Add > google-play-services_lib
Tutorial 1– HelloGoogleMap

Based on: https://developers.google.com/maps/documentation/android/start

Part 2. Creating the App

3. Check that an updated Google_Play_Services lib is available on the device (you will need a ‘real’ working device for testing, at this time the Emulator does not support GMS mapping). Add the following statements to your onCreate(...) method

```java
int result = GooglePlayServicesUtil
    .isGooglePlayServicesAvailable(
    getApplicationContext());

if (result != ConnectionResult.SUCCESS) {
    GooglePlayServicesUtil
    .getErrorDialog(result, MainActivity.this, 1).show();
}
```
Tutorial 1– HelloGoogleMap
Based on: https://developers.google.com/maps/documentation/android/start

Part 2. Creating the App

4. Update your layout res/layout/activity_main.xml. Replace its contents with:

```xml
<fragment
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:id="@+id/map"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    class="com.google.android.gms.maps.MapFragment" />
```
Google Maps Android API V2

Tutorial 1– HelloGoogleMap
Based on: https://developers.google.com/maps/documentation/android/start

Part 2. Creating the App

5. The `@+id/map` entry defined in the previous XML definition is programmatically controlled through the `GoogleMap` map class level variable. Add the following statement to your `onCreate` method.

```java
map = ((MapFragment) getFragmentManager().findFragmentById(R.id.map)).getMap();
```

6. Add the following lines into your `AndroidManifest.xml` (insert them before the first `<Activity>` tag)

```xml
<meta-data
    android:name="com.google.android.maps.v2.API_KEY"
    android:value="Your-40-chars-API-KEY-goes-here" />
```
Part 2. Creating the App

7. Modify the app’s `AndroidManifest.xml` file with the following permissions and features requests:

```xml
<uses-feature
    android:glEsVersion="0x00020000"
    android:required="true" />

<uses-permission android:name="android.permission.INTERNET" />
<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE" />
<uses-permission android:name="android.permission.ACCESS_COARSE_LOCATION" />
<uses-permission android:name="android.permission.ACCESS_FINE_LOCATION" />
<uses-permission android:name="com.google.android.providers.gsf.permission.READ_GSERVICES" />
<uses-permission android:name="YOUR_PACKAGE_NAME.permission.MAPS_RECEIVE" />

<permission
    android:name="YOUR_PACKAGE_NAME.permission.MAPS_RECEIVE"
    android:protectionLevel="signature" />
```
Tutorial 1– HelloGoogleMap

Based on:
https://developers.google.com/maps/documentation/android/start

Part 2. Creating the App

8. Test your app. It should show a map of the world centered on coordinates 0°,0° (Atlantic Ocean, west of Africa)

   “… you must include the Google Play Services attribution text as part of a "Legal Notices" section in your application. Including legal notices as an independent menu item, or as part of an "About" menu item, is recommended. The attribution text is available by making a call to “

GooglePlayServicesUtil.getOpenSourceSoftwareLicenseInfo(context);
Part 3. Improving the App – Adding a Marker

10. Modify your `onCreate` method. Add a call to the `setUpMap` method given below:

```java
private void setUpMap () {
    // test that we have a map already instantiated
    if (map == null) {
        map = ((MapFragment) getFragmentManager().findFragmentById(R.id.map)).getMap();
        // Check if we were successful in obtaining the map.
        if (map != null) {
            // now it is now safe to manipulate the map.
            map.setMapType(GoogleMap.MAP_TYPE_NORMAL);

            // disable indoor maps
            map.setIndoorEnabled(false);

            // this point represents location of Cleveland State University
            LatLng CSU_OHIO = new LatLng(41.501936, -81.675278);
            Marker csu_ohio_marker = map.addMarker(new MarkerOptions()
                .position(CSU_OHIO)
                .title("Cleveland State University")
                .snippet("Cleveland, Ohio")
            );

            map.moveCamera(CameraUpdateFactory.newLatLngZoom( CSU_OHIO, 15.0f ));
        }
    }
}
```
Tutorial 1– HelloGoogleMap

Based on: https://developers.google.com/maps/documentation/android/start

Part 3. Improving the App – Adding a Marker

10. Continuation - **setUpMap** method:

```java
// set up map UI settings:
UiSettings mapUI = map.getUiSettings();
// enable: pan, zoom, tilt, rotate
mapUI.setAllGesturesEnabled(true);
// enable compass
mapUI.setCompassEnabled(true);
// enable zoom controls
mapUI.setZoomControlsEnabled(true);
```
11. Modify the `setUpMap` method introduced in the previous section. Replace the statement `map.moveCamera`... with the following next lines

```java
// this marker represents Universidad de Costa Rica
LatLng SANJOSE1_CR = new LatLng(9.937931, -84.051936);
Marker san_jose1_marker = map.addMarker(new MarkerOptions()
    .position(SANJOSE1_CR)
    .title("Universidad de Costa Rica")
    .snippet("San Jose, CR")
    .icon(BitmapDescriptorFactory.defaultMarker(BitmapDescriptorFactory.HUE_GREEN)));

// drawing a straight line between the two points
Polyline line = map.addPolyline(new PolylineOptions()
    .add(SANJOSE1_CR, CSU_OHIO)
    .width(2)
    .color(Color.BLUE));

// this point is halfway between Cleveland and San Jose
LatLng halfWay = new LatLng((SANJOSE1_CR.latitude + CSU_OHIO.latitude) / 2,
                          (SANJOSE1_CR.longitude + CSU_OHIO.longitude) / 2);
map.moveCamera(CameraUpdateFactory.newLatLngZoom(halfWay, 4.0f));
```
Tutorial 1 – HelloGoogleMap

Based on:
https://developers.google.com/maps/documentation/android/start

Part 4. Improving the App – Adding PolyLines

12. Test your application.
Example 2.
Using Geocoder

Reference

Goal

• In this app the user will supply either a partial or complete address.

• The app calls Google Services to obtain a list of locations that best match the supplied address.

• The user makes a selection from the list and a map of the chosen location is shown.
Example - 2. Using Geocoder

Reference

Strategy

• The main idea is to create a geocoder object and ask it to return a list of Address objects in the vicinity of a given location / place / building.
• We will connect to GMS using an AsyncTask object, its doInBackground method includes:

```java
Geocoder geocoder = new Geocoder(MainActivity.this, Locale.US);
try {
    List<Address> lstFoundAddresses = geocoder.getFromLocationName("Main Ave. Ohio", 5);
} catch (Exception e) {
    Log.e("Geocoder>>, "ERROR " + e.getMessage());
}
```
Example 2. Using Geocoder

## Google Maps Android API V2

**Classes Used in Building a Typical Mapping Application**

<table>
<thead>
<tr>
<th>Class</th>
<th>API</th>
</tr>
</thead>
<tbody>
<tr>
<td>MapFragment</td>
<td>com.google.android.gms.maps.MapFragment</td>
</tr>
<tr>
<td>GoogleMap</td>
<td>com.google.android.gms.maps.GoogleMap</td>
</tr>
<tr>
<td>LatLng</td>
<td>com.google.android.gms.maps.model.LatLng</td>
</tr>
<tr>
<td>Marker</td>
<td>com.google.android.gms.maps.model.Marker</td>
</tr>
<tr>
<td>Geocoder</td>
<td>android.location.Geocoder</td>
</tr>
<tr>
<td>Address</td>
<td>android.location.Address</td>
</tr>
</tbody>
</table>

Requires **Google API key**
Example 2. Using Geocoder


Background - Geocoder Class

Geocoding is the process of transforming a street address or other description of a location into a (latitude, longitude) coordinate.

Reverse geocoding is the process of transforming a (latitude, longitude) coordinate into a (partial) address.

The amount of detail in a reversed geocode location description may vary, for example one could contain the full street address of the closest building, while another may just consist of a city name and postal code.

<table>
<thead>
<tr>
<th>Address</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1860 East 18 Street Cleveland Ohio</td>
<td>Latitude: +41.5020952</td>
</tr>
<tr>
<td></td>
<td>Longitude: -81.6789717</td>
</tr>
</tbody>
</table>
Example 2. Using Geocoder


Background - Geocoder Class

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>List&lt;Address&gt;</td>
<td>getFromLocation (double latitude, double longitude, int maxResults)</td>
</tr>
<tr>
<td></td>
<td>Returns an array of Addresses that are known to describe the area immediately surrounding the given latitude and longitude.</td>
</tr>
<tr>
<td>List&lt;Address&gt;</td>
<td>getFromLocationName (String locationName, int maxResults, double lowerLeftLatitude, double lowerLeftLongitude, double upperRightLatitude, double upperRightLongitude)</td>
</tr>
<tr>
<td></td>
<td>Returns an array of Addresses that are known to describe the named location, which may be a place name such as &quot;Dalvik, Iceland&quot;, an address such as &quot;1600 Amphitheatre Parkway, Mountain View, CA&quot;, an airport code such as &quot;SFO&quot;, etc.</td>
</tr>
<tr>
<td>List&lt;Address&gt;</td>
<td>getFromLocationName (String locationName, int maxResults)</td>
</tr>
<tr>
<td></td>
<td>Returns an array of Addresses that are known to describe the named location, which may be a place name such as &quot;Dalvik, Iceland&quot;, an address such as &quot;1600 Amphitheatre Parkway, Mountain View, CA&quot;, an airport code such as &quot;SFO&quot;, etc.</td>
</tr>
</tbody>
</table>
**Example 2. Using Geocoder**

**Background - Address Class**


A class representing an Address, i.e., a set of Strings describing a location.

The address format is a simplified version of xAL (eXtensible Address Language)

---

**Useful Methods**

getAddressLine(int index)

Returns a line of the address numbered by the given index (starting at 0), or null if no such line is present.

getAdminArea()

Returns the administrative area name of the address, for example, "CA", or null if it is unknown.

getCountryCode()

Returns the country code of the address, for example "US", or null if it is unknown.

getCountryName()

Returns the localized country name of the address, for example "Iceland", or null if it is unknown.

getFeatureName()

Returns the feature name of the address, for example, "Golden Gate Bridge", or null if it is unknown.

getLatitude()

Returns the latitude of the address if known.

getLocale()

Returns the Locale associated with this address.

getLongitude()

Returns the longitude of the address if known.

getMaxAddressLineIndex()

Returns the largest index currently in use to specify an address line.
Example 2. Using Geocoder

Background - Address Class  
http://www.oasis-open.org

Useful Methods

getPhone()
   Returns the phone number of the address if known, or null if it is unknown.

getPostalCode()
   Returns the postal code of the address, for example "94110", or null if it is unknown.

getUrl()
   Returns the public URL for the address if known, or null if it is unknown.

setAddressLine(int index, String line)
   Sets the line of the address numbered by index (starting at 0) to the given String, which may be null.

setCountryCode(String countryCode)
   Sets the country code of the address to the given String, which may be null.

setCountryName(String countryName)
   Sets the country name of the address to the given String, which may be null.

setLatitude(double latitude)
   Sets the latitude associated with this address.

setLongitude(double longitude)
   Sets the longitude associated with this address.

setPhone(String phone)
   Sets the phone number associated with this address.

toString()
   Returns a string containing a concise, human-readable description of this object.
Example 2. Using Geocoder

Background – LatLng Class
The coordinates of a location held in an Address object are stored in a supporting class called LatLng.

LatLng is an immutable class representing a pair of Latitude and Longitude coordinates, stored as decimal degrees. Both values are held internally as public final double variables.

Coordinates: Decimal Notation
Latitude $41^\circ 30' 7.5414''$ Degrees-Minutes-Seconds-Notation, is equivalent to Decimal-Degrees Notation

Observe that

$$+41.502095 = 41 + (30 \times 60 + 7.5414)/3600$$

Example 2 – Geocoder

The goal of this app is to
(1) find the coordinates of a
given location,
(2) draw a map of it.

```
<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical">
    <LinearLayout
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:orientation="horizontal">
        <EditText
            android:id="@+id/txtAddress"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content"
            android:hint="Enter street address"
            android:layout_weight="2">
            <requestFocus />
        </EditText>
        <Button
            android:id="@+id/btnSearch"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content"
            android:text="Search"/>
    </LinearLayout>
    <fragment
        android:id="@+id/map"
        android:name="com.google.android.gms.maps.MapFragment"
        android:layout_width="match_parent"
        android:layout_height="match_parent"/>
</LinearLayout>
```
Example 2 – Geocoder:  AndroidManifest

<manifest xmlns:android="http://schemas.android.com/apk/res/android"
  package="com.example.mappingv2"
  android:versionCode="1"
  android:versionName="1.0">

  <uses-sdk>
    android:minSdkVersion="15"
    android:targetSdkVersion="17"
  </uses-sdk>

  <uses-feature>
    android:glEsVersion="0x00020000"
    android:required="true"
  </uses-feature>

  <uses-permission android:name="android.permission.INTERNET"/>
  <uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE"/>
  <uses-permission android:name="android.permission.ACCESS_COARSE_LOCATION"/>
  <uses-permission android:name="android.permission.ACCESS_FINE_LOCATION"/>
  <uses-permission android:name="com.google.android.providers.gsf.permission.READ_GSERVICES"/>

  <permission>
    android:name="com.example.mappingv2.permission.MAPS_RECEIVE"
    android:protectionLevel="signature"
  </permission>

  <uses-permission android:name="com.example.mappingv2.permission.MAPS_RECEIVE"/>

  <application>
    android:allowBackup="false"
    android:icon="@drawable/ic_launcher"
    android:label="@string/app_name"
    android:theme="@style/AppTheme"
  </application>
</manifest>
Example 2 – Geocoder: AndroidManifest

<manifest>
  <application>
    <meta-data>
      android:name="com.google.android.maps.v2.API_KEY"
      android:value="AIzaSyA3ir9hbmAyCF321YIuJU8qWHyiJp36qH0" />
    </meta-data>
    <activity>
      android:name=".MainActivity"
      android:label="@string/app_name" >
      <intent-filter>
        <action android:name="android.intent.action.MAIN" />
        <category android:name="android.intent.category.LAUNCHER" />
      </intent-filter>
    </activity>
  </application>
</manifest>
public class MainActivity extends Activity {

    // GoogleMap object used for drawing the map and handling user interactions
    private GoogleMap map;

    private EditText txtAddress;
    Button btnSearch;
    private List<Address> resultingAddresses = null;
    String txtOriginalInput = ""

    // =============================================================================================
    private Handler mainHandler = new Handler() {
        @Override
        public void handleMessage(Message msg) {
            super.handleMessage(msg);

            // hopefully we get here a list of addresses from asynctask
            resultingAddresses = (List<Address>) msg.obj;

            // transfer resulting addresses to array: items
            int n = resultingAddresses.size();
            String[] items = new String[ n ];

            //transfer data from List<Address> to simple items[] array
            for (int i=0; i<n; i++){
                items[i] = "Option-" + i + "\n" + resultingAddresses.get(i).toString();
            }

            // show (addresses) items[] in a dialog box
            AlertDialog.Builder builder = new AlertDialog.Builder(MainActivity.this);

        }
    }
builder.setTitle("Make your selection");
builder.setItems(items, new DialogInterface.OnClickListener() {
    public void onClick(DialogInterface dialog, int item) {
        showSelectedMap(resultingAddresses.get(item));
    }
}

private void showSelectedMap(Address address) {
    String text = "";
    LatLng coord = new LatLng(address.getLatitude(), address.getLongitude());
    // combine all available address-lines of selected item into string: text
    for (int i=0; i < address.getMaxAddressLineIndex(); i++){
        text += address.getAddressLine(i) + " ";
    }
    text += " Lat: " + address.getLatitude();
    text += " Lng: " + address.getLongitude();

    txtAddress.setText( txtOriginalInput );

    Marker coordMarker = map.addMarker(new MarkerOptions()
        .position(coord)
        .title(text) );

    map.moveCamera(CameraUpdateFactory
        .newLatLngZoom(coord, 15.0f));
};
}};
AlertDialog alert = builder.create();
alert.show();
};
Example 2 – Geocoder: MainActivity

```java
@Override
public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    txtAddress = (EditText) findViewById(R.id.txtAddress);
    btnSearch = (Button) findViewById(R.id.btnSearch);
    btnSearch.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
            txtOriginalInput = txtAddress.getText().toString();
            AsyncTask asynctask = new AsyncGetAddressList();
            asynctask.execute(txtOriginalInput);
        }
    });
    setupMap();
}
```

```java
private void setupMap() {
    // draw a map centered on [0,0] coordinates
    map = ((MapFragment) getFragmentManager().findFragmentById(R.id.map)).getMap();

    UiSettings mapUI = map.getUiSettings(); // set up map UI settings:
    mapUI.setAllGesturesEnabled(true); // - enable all gestures - pan, zoom, tilt, rotate
    mapUI.setCompassEnabled(true); // - enable compass
    mapUI.setZoomControlsEnabled(true); // - enable zoom controls
}
```
Example 2 – Geocoder: MainActivity

```java
@Override
protected void onPause() {
    super.onPause();
}

@Override
protected void onResume() {
    super.onResume();
    // initial setup of map object (if needed)
    setupMap();
}

// ===================================================================================
@Override
public boolean onCreateOptionsMenu(Menu menu) {
    getMenuInflater().inflate(R.menu.activity_main, menu);
    return true;
}

@Override
public boolean onOptionsItemSelected(MenuItem item) {
    String text = GooglePlayServicesUtil.getOpenSourceSoftwareLicenseInfo(this);
    new AlertDialog.Builder(this)
        .setTitle("About Google Maps")
        .setMessage(text)
        .setNeutralButton("Cancel", null)
        .show();
    return true;
}
```
public class AsyncGetAddressList extends AsyncTask<String, Long, List<Address>>{
    ProgressDialog dialog;
    List<Address> lstFoundAddresses = null;

    @Override
    protected void onPreExecute() {
        super.onPreExecute();
        dialog = new ProgressDialog(MainActivity.this);
        dialog.setTitle("Getting Locations ...");
        dialog.show();
    }

    @Override
    protected List<Address> doInBackground(String... params) {
        String inputAddress = params[0]; // Get user supplied location
        int times = 0;
        Geocoder geocoder = new Geocoder(MainActivity.this);
        try {
            lstFoundAddresses = geocoder.getFromLocationName(inputAddress, 5);
            Log.e("Geocoder>>>", "Total addresses found: " + lstFoundAddresses.size());
        } catch (Exception e) {
            Log.e("Geocoder>>>", "ERROR " + e.getMessage());
        }
        dialog.dismiss();

        // pass this data to main UI thread
        Message msg = mainHandler.obtainMessage(1, (List<Address>)lstFoundAddresses);
        mainHandler.sendMessage(msg);

        return lstFoundAddresses;
    }
} // doInBackground
Example 2 – Geocoder: MainActivity

```java
@Override
protected void onPostExecute(List<Address> result) {
    super.onPostExecute(result);

    // update Main UI list of addresses
    resultingAddresses = result;

    if (resultingAddresses.size() > 0)
        txtAddress.setText(result.get(0).toString());
    else
        txtAddress.setText("No results...");
}
```
Example - 3. 
Reverse Geocoding

Reference

Goal

• This is a minor variation of the previous tutorial. In this app the user will supply a pair of LATITUDE and LONGITUDE values (encoded in *decimal format*)

• The app calls *Google Services* to obtain a list of locations that best matches the supplied coordinate.

• The user makes a selection from the list and a map of the chosen location is shown
Example - 4.  **GroundOverlays**

Reference

- A ground overlay is an scalable image that is fixed to a map.
- A ground overlay has the following properties: **Position, Image**, **Bearing, zIndex**, **Transparency, Visibility**

```java
//GoogleMap map = ...; // get a map.
BitmapDescriptor image = BitmapDescriptorFactory.fromResource(R.drawable.csu_viking);

// Add a ground overlay over CSU College of Business
// 50% transparency (100 meters high & wide)
float width = 100;
float height = 100;
GroundOverlay groundOverlay = map.addGroundOverlay(new GroundOverlayOptions()
    .image(image)
    .position(CSU_OHIO, width, height)
    .transparency((float) 0.5));

map.moveCamera(CameraUpdateFactory.newLatLngZoom(CSU_OHIO, 17.0f));
```
Example 4

Ground Overlays

Reference
Google Maps Android API V2

Questions