# Practical No. 8

## Title: Android program to work with google maps and locations

Aim: Create an application to demonstrate google maps and locations

#### Introduction

## **Android Google Map**

Android provides facility to integrate Google map in our application. Google map displays your current location, navigate location direction, search location etc. We can also customize Google map according to our requirement.

### Types of Google Maps

There are four different types of Google maps, as well as an optional to no map at all. Each of them gives different view on map. These maps are as follow:

- 1. **Normal:** This type of map displays typical road map, natural features like river and some features build by humans.
- 2. **Hybrid:** This type of map displays satellite photograph data with typical road maps. It also displays road and feature labels.
- 3. **Satellite:** Satellite type displays satellite photograph data, but doesn't display road and feature labels.
- 4. **Terrain:** This type displays photographic data. This includes colors, contour lines and labels and perspective shading.
- 5. **None:** This type displays an empty grid with no tiles loaded.

#### Syntax of different types of map

- googleMap.setMapType(GoogleMap.MAP\_TYPE\_NORMAL);
- googleMap.setMapType(GoogleMap.MAP\_TYPE\_HYBRID);
- googleMap.setMapType(GoogleMap.MAP TYPE SATELLITE);

googleMap.setMapType(GoogleMap.MAP\_TYPE\_TERRAIN);

## Methods of Google map

Google map API provides several methods that help to customize Google map. These methods are as following:

Methods	Description
addCircle(CircleOptions options)	This method add circle to map.
addPolygon(PolygonOptions options)	This method add polygon to map.
addTileOverlay(TileOverlayOptions options)	This method add tile overlay to the map.
animateCamera(CameraUpdate update)	This method moves the map according to the update with an animation.
clear()	This method removes everything from the map.
getMyLocation()	This method returns the currently displayed user location.
moveCamera(CameraUpdate update)	This method reposition the camera according to the instructions defined in the update.
setTrafficEnabled(boolean enabled)	This method set the traffic layer on or off.
snapshot(GoogleMap.SnapshotReadyCal lback callback)	This method takes a snapshot of the map.
stopAnimation()	This method stops the camera animation if there is any progress.

### Exercise - Create android application to demonstrate google maps and locations

## Implementation:

**Program:** 

#### MainActivity.java

```
package com.example.googlemap;
import androidx.fragment.app.FragmentActivity;
import android.os.Bundle;
import android.view.View;
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.internal.ICameraUpdateFactoryDelegate;
import com.google.android.gms.maps.model.LatLng;
import com.google.android.gms.maps.model.MarkerOptions;
import com.example.googlemap.databinding.ActivityMapsBinding;
public class MapsActivity extends FragmentActivity implements
OnMapReadyCallback {
    private GoogleMap mMap;
    private ActivityMapsBinding binding;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        binding = ActivityMapsBinding.inflate(getLayoutInflater());
        setContentView(binding.getRoot());
        // 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);
    }
    /**
     * Manipulates the map once available.
```

```
* This callback is triggered when the map is ready to be used.
     * This is where we can add markers or lines, add listeners or move
the camera. In this case,
     * we just add a marker near Sydney, Australia.
     * If Google Play services is not installed on the device, the user
will be prompted to install
     * it inside the SupportMapFragment. This method will only be
triggered once the user has
     * installed Google Play services and returned to the app.
     */
    @Override
    public void onMapReady(GoogleMap googleMap) {
        mMap = googleMap;
        // Add a marker in Sydney and move the camera
        LatLng mumbai = new LatLng( 16.992500, 73.294197 );
        mMap.addMarker(new MarkerOptions().position(mumbai).title("Marker
in Mumbai"));
        mMap.moveCamera(CameraUpdateFactory.newLatLng(mumbai));
        mMap.animateCamera(CameraUpdateFactory.newLatLngZoom(mumbai,12));
        mMap.getUiSettings().setZoomControlsEnabled(true);
    }
    public void onZoom(View view)
        if (view.getId() == R.id.button) {
            mMap.animateCamera(CameraUpdateFactory.zoomIn());
        }
        if (view.getId() == R.id.button2) {
            mMap.animateCamera(CameraUpdateFactory.zoomOut());
activity_main.xml
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:map="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:orientation="vertical">
```

```
<fragment
   android:id="@+id/map"
   android:name="com.google.android.gms.maps.SupportMapFragment"
   android:layout width="match parent"
    android:layout height="598dp"
    tools:context=".MapsActivity" />
<LinearLayout
   android:layout width="match parent"
   android:layout height="92dp"
   android:orientation="horizontal">
    <Button
       android:id="@+id/button"
       android:layout_width="wrap_content"
       android:layout height="wrap content"
       android:layout_weight="1"
       android:background="#CD2828"
       android:onClick="onZoom"
       android:text="ZoomIn"
       android:textSize="20sp" />
    <Button
       android:id="@+id/button2"
       android:layout width="wrap content"
       android:layout height="wrap content"
       android:layout_weight="1"
       android:background="#A32929"
       android:onClick="onZoom"
       android:text="ZoomOut"
       android:textSize="20sp" />
</LinearLayout>
```

TILAK NAGAR

TO SHETYE
NAGAR
TG SHETYE
NAGAR
TG SHETYE
NAGAR
SINASAR
SINASAR
SINASAR
SINASAR
HAYAT NAGAR
The Mango Villas

Thiba Palace 
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palace
Thiba Palac

**Output:** 

</LinearLayout>