## **Mobile Programming Assignment 4 - Four Spinner**

Name: Tushar Mahajan PRN: 21030121193

Div: A Group: 2

## activity main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
 xmlns:app="http://schemas.android.com/apk/res-auto"
 xmlns:tools="http://schemas.android.com/tools"
 android:layout width="match parent"
 android:layout height="match parent"
 android:background="@drawable/bg"
 tools:context=".MainActivity">
 <TextView
    android:id="@+id/textView2"
    android:layout width="wrap content"
    android:layout height="wrap content"
    android:text="Select Country"
    android:textColor="#000000"
    app:layout constraintBottom toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout_constraintHorizontal_bias="0.103"
    app:layout constraintStart toStartOf="parent"
    app:layout_constraintTop_toTopOf="parent"
    app:layout constraintVertical bias="0.199" />
  <TextView
    android:id="@+id/textView3"
    android:layout width="wrap content"
    android:layout height="wrap content"
    android:text="Select City"
    android:textColor="#000000"
    app:layout constraintBottom toBottomOf="parent"
    app:layout_constraintEnd_toEndOf="parent"
```

```
app:layout constraintHorizontal bias="0.103"
  app:layout_constraintStart_toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.393" />
<TextView
  android:id="@+id/textView5"
  android:layout width="wrap content"
  android:layout height="wrap content"
  android:text="Select Area"
  android:textColor="#000000"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout_constraintHorizontal_bias="0.103"
  app:layout constraintStart toStartOf="parent"
  app:layout_constraintTop_toTopOf="parent"
  app:layout_constraintVertical_bias="0.492" />
<TextView
  android:id="@+id/textView4"
  android:layout width="wrap content"
  android:layout_height="wrap_content"
  android:text="Select State"
  android:textColor="#000000"
  app:layout_constraintBottom_toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout_constraintHorizontal_bias="0.103"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout_constraintVertical_bias="0.297" />
<Spinner
  android:id="@+id/sp1"
  android:layout width="256dp"
  android:layout_height="38dp"
  app:layout constraintBottom toBottomOf="parent"
  app:layout_constraintEnd_toEndOf="parent"
  app:layout constraintHorizontal bias="0.896"
  app:layout_constraintStart_toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.177" />
<Spinner
```

android:id="@+id/sp2"

```
android:layout width="256dp"
    android:layout_height="38dp"
    app:layout constraintBottom toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintHorizontal bias="0.896"
    app:layout constraintStart toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout constraintVertical bias="0.278" />
  <Spinner
    android:id="@+id/sp3"
    android:layout width="256dp"
    android:layout_height="38dp"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout_constraintHorizontal_bias="0.896"
    app:layout constraintStart toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout_constraintVertical_bias="0.376" />
  <Spinner
    android:id="@+id/sp4"
    android:layout width="256dp"
    android:layout height="38dp"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintHorizontal bias="0.896"
    app:layout constraintStart toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout_constraintVertical_bias="0.479" />
  <Button
    android:id="@+id/b1"
    android:layout width="wrap content"
    android:layout_height="wrap_content"
    android:text="Submit"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout_constraintStart_toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout_constraintVertical_bias="0.74" />
</androidx.constraintlayout.widget.ConstraintLayout>
```

## MainActivity.java

```
package com.mahajant99.collegetwelve;
import androidx.appcompat.app.AppCompatActivity;
import android.annotation.SuppressLint;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.ArrayAdapter;
import android.widget.Button;
import android.widget.Spinner;
import android.widget.Toast;
public class MainActivity extends AppCompatActivity {
 Button b1;
 Spinner sp1, sp2, sp3, sp4;
  @SuppressLint("MissingInflatedId")
 @Override
 protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity main);
    b1=findViewById(R.id.b1);
    sp1=findViewById(R.id.sp1);
    sp2=findViewById(R.id.sp2);
    sp3=findViewById(R.id.sp3);
    sp4=findViewById(R.id.sp4);
    String country[]={"India","Nepal","China"};
    ArrayAdapter<String> aa = new ArrayAdapter<>(
         getApplicationContext(),
         android.R.layout.simple spinner item,
         country);
    aa.setDropDownViewResource(android.R.layout.simple_spinner_dropdown_item);
    sp1.setAdapter(aa);
    sp1.setOnItemSelectedListener(new AdapterView.OnItemSelectedListener() {
      @Override
      public void on Item Selected (Adapter View <? > parent, View view, int position, long id) {
         String ss = sp1.getSelectedItem().toString();
```

```
ArrayAdapter<String> a11=null;
     String in[]={"Delhi","Maharashtra","Rajasthan"};
     String np[]={"Bagmati","Gandaki","Madhesh"};
     String ch[] = {"Henan", "Sichuan", "Hebai"};
     if(ss.equals("India")){
       a11=new ArrayAdapter<String>(
            getApplicationContext(),
            android.R.layout.simple spinner item,in);
     }if(ss.equals("Nepal")){
       a11=new ArrayAdapter<String>(
            getApplicationContext(),
            android.R.layout.simple spinner item,np);
     }if(ss.equals("China")){
       a11=new ArrayAdapter<String>(
            getApplicationContext(),
            android.R.layout.simple_spinner_item,ch);
     }
     a11.setDropDownViewResource(android.R.layout.simple spinner dropdown item);
     sp2.setAdapter(a11);
  }
  @Override
  public void onNothingSelected(AdapterView<?> parent) {
  }
});
sp2.setOnItemSelectedListener(new AdapterView.OnItemSelectedListener() {
  @Override
  public void on Item Selected (Adapter View <? > parent, View view, int position, long id) {
     String s1 = sp2.getSelectedItem().toString();
     ArrayAdapter<String> a12=null;
     String dl[]={"Delhi"};
     String mh[]={"Pune","Mumbai","Nagpur"};
     String rj[]={"Jodhpur","Jaipur","Udaipur"};
     String bg[]={"Kathmandu","Lalitpur","Bharatpur"};
     String gd[]={"Pokhara", "Chapakot", "Sarangkot"};
     String md[]={"Janakpur","Birgunj","Balawa"};
     String hen[] = {"Nanyang", "Luoyang", "Sanmenxia"};
     String sic[] = {"Leshan", "Chengdu", "Yaan"};
```

```
String heb[] = {"Baoding", "Xingtai", "Langfang"};
if(s1.equals("Delhi")){
  a12=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple spinner item,dl);
}if(s1.equals("Maharashtra")){
  a12=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,mh);
}if(s1.equals("Rajasthan")){
  a12=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,rj);
}if(s1.equals("Bagmati")){
  a12=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple spinner item,bg);
}if(s1.equals("Gandaki")){
  a12=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,gd);
}if(s1.equals("Madhesh")){
  a12=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,md);
}if(s1.equals("Henan")){
  a12=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,hen);
}if(s1.equals("Sichuan")){
  a12=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,sic);
}if(s1.equals("Hebai")){
  a12=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple spinner item, heb);
}
a12.setDropDownViewResource(android.R.layout.simple spinner dropdown item);
sp3.setAdapter(a12);
```

}

```
@Override
      public void onNothingSelected(AdapterView<?> parent) {
      }
    });
    sp3.setOnItemSelectedListener(new AdapterView.OnItemSelectedListener() {
      @Override
      public void on Item Selected (Adapter View <? > parent, View view, int position, long id) {
         String s2 = sp3.getSelectedItem().toString();
         ArrayAdapter<String> a13=null;
         String d[]={"Govind Puri", "Kalka Ji", "Saket"};
         String pn[]={"Model Colony", "Kodhrod", "Aundh"};
         String mun[]={"Bandra", "Andheri", "Powai"};
         String ng[]={"Bank Colony","Kachimet","Kalameshwar"};
         String jd[]={"Sardar Pura", "Shaastri Nagar", "Circuit House"};
         String ja[]={"Vaishali Nagar","Kalwar Road","Jagat Pura"};
         String ud[]={"Sarada","Bhinder","Jhadol"};
         String kha[] = {"Thamel", "Lazimpat", "Boudha"};
         String lal[] = {"DevGarh Hill", "MardanSingh Fort", "Mahavir Wildlife Santury"};
         String bha[] = {"Durbar Square", "55 Windows Palace", "Taumadhi Square"};
         String po[] = {"Devi's Fall", "Phewa Lake", "Sarankot"};
         String go[] = {"Manasalu", "Laprak", "Manakamana Temple"};
         String cha[] = {"Circuit Treck", "Himal Treck", "Tilicho Lake"};
         String jan[] = {"Kamalamai", "Bhimeshwor", "Dhalkebar"};
         String bir[] = {"Thrill Factory", "Ghadiarwa Pokhari", "Shree Gahawamai Temple"};
         String gau[] = {"Janki Temple", "Kesariya Stupa", "Janaki Temple"};
         String na [] = {"Spring Temple Buddha", "Shiren Mountain Mountain", "Tongbai
Mountain"};
         String lu [] = {"Longmen Grottoes", "White House Temple", "Shaolin Temple"};
         String sa [] = {"Huanghe Forest Park", "Swan Lake", "The Yellow River"};
         String le[]={"Leshan Giant Buddha", "Jinding Mountain", "Baoguo Temple"};
         String ch1[] = {"Wenshu Yuan Monastery", "Leshan Giant Buddha", "Anshun Bridge"};
         String ya[]={"Bifeng Valley", "Anshun Ground", "Wawu Mountain"};
         String bo[] = {"Baishi Mountain","Langya Mountain","Tailing"};
```

```
String xi[] = {"Taihang Shan", "Qilihe Sports Park", "Kongshan White Cloud Cave"};
String In[] = {"Shengfang Ancient Town", "Yanjiao Park", "langfang stadium"};
if(s2.equals("Delhi")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,d);
}if(s2.equals("Pune")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,pn);
}if(s2.equals("Mumbai")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,mun);
}if(s2.equals("Nagpur")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple spinner item,ng);
}if(s2.equals("Jodhpur")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple spinner item,jd);
}if(s2.equals("Jaipur")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple spinner item,ja);
}if(s2.equals("Udaipur")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,ud);
}if(s2.equals("Kathmandu")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,kha);
}if(s2.equals("Lalitpur")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,lal);
}if(s2.equals("Bharatpur")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,bha);
```

```
}if(s2.equals("Pokhara")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple spinner item,po);
}if(s2.equals("Chapakot")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,cha);
}if(s2.equals("Sarangkot")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,go);
}if(s2.equals("Janakpur")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,jan);
}if(s2.equals("Birgunj")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple spinner item,bir);
}if(s2.equals("Balawa")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple spinner item,gau);
}if(s2.equals("Nanyang")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple spinner item,na);
}if(s2.equals("Luoyang")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,lu);
}if(s2.equals("Sanmenxia")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,sa);
}if(s2.equals("Leshan")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,le);
}if(s2.equals("Chengdu")){
  a13=new ArrayAdapter<String>(
       getApplicationContext(),
       android.R.layout.simple_spinner_item,ch1);
```

```
}if(s2.equals("Yaan")){
       a13=new ArrayAdapter<String>(
            getApplicationContext(),
            android.R.layout.simple_spinner_item,ya);
    }if(s2.equals("Baoding")){
       a13=new ArrayAdapter<String>(
            getApplicationContext(),
            android.R.layout.simple_spinner_item,bo);
    }if(s2.equals("Xingtai")){
       a13=new ArrayAdapter<String>(
            getApplicationContext(),
            android.R.layout.simple_spinner_item,xi);
    }if(s2.equals("Langfang")){
       a13=new ArrayAdapter<String>(
            getApplicationContext(),
            android.R.layout.simple_spinner_item,ln);
    }
     a13.setDropDownViewResource(android.R.layout.simple_spinner_dropdown_item);
     sp4.setAdapter(a13);
  }
  @Override
  public void onNothingSelected(AdapterView<?> parent) {
  }
});
b1.setOnClickListener(new View.OnClickListener() {
  @Override
  public void onClick(View v) {
     Toast.makeText(getApplicationContext()
          ,"Country: "+sp1.getSelectedItem().toString() +
               ", State: "+sp2.getSelectedItem().toString() +
              ", City: "+sp3.getSelectedItem().toString() +
              ", Area: "+sp4.getSelectedItem().toString(),
          Toast.LENGTH_SHORT).show();
  }
});
```