*<?*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"  
 xmlns:tools="http://schemas.android.com/tools"  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 android:orientation="vertical"  
 tools:context=".MainActivity">  
  
 <CheckBox  
 android:id="@+id/chkdance"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:text="Dance" />  
  
 <CheckBox  
 android:id="@+id/chkmusic"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:text="Music" />  
  
 <CheckBox  
 android:id="@+id/chksolosinging"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:text="Solo Singing" />  
  
 <Button  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginLeft="20dp"  
 android:text="Calculate"  
 android:id="@+id/btncount"/>  
  
</LinearLayout>

………………..

package com.sonal.customspinner;  
  
import androidx.appcompat.app.AppCompatActivity;  
  
import android.os.Bundle;  
import android.view.View;  
import android.widget.Button;  
import android.widget.CheckBox;  
import android.widget.Toast;  
  
public class MainActivity extends AppCompatActivity {  
 CheckBox chkdance, chkmusic, chksolo;  
 Button btncount;  
  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.activity\_main);  
  
 addListenerOnButtonClick();  
  
 }  
  
 public void addListenerOnButtonClick() {  
 *//Getting instance of CheckBoxes and Button from the activty\_main.xml file* chkdance = findViewById(R.id.chkdance);  
 chkmusic = findViewById(R.id.chkmusic);  
 chksolo = findViewById(R.id.chksolosinging);  
 btncount = findViewById(R.id.btncount);  
  
 btncount.setOnClickListener(new View.OnClickListener() {  
 @Override  
 public void onClick(View v) {  
 int totalamount=0;  
 StringBuilder result=new StringBuilder();  
 result.append("Selected Items:");  
 if(chkdance.isChecked()){  
 result.append("\nDance 100Rs");  
 totalamount+=100;  
 }  
 if(chkmusic.isChecked()){  
 result.append("\nMusic 500Rs");  
 totalamount+=500;  
 }  
 if(chksolo.isChecked()){  
 result.append("\nSolo Singing 120 Rs");  
 totalamount+=120;  
 }  
 result.append("\nTotal: "+totalamount+"Rs");  
 *//Displaying the message on the toast* Toast.*makeText*(getApplicationContext(), result.toString(), Toast.*LENGTH\_LONG*).show();  
 }  
 });  
 }  
}

