```
------MAIN ACTIVITY-----
package com.example.demointent;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.TextView;
import android.widget.Toast;
import java.util.ArrayList;
import static com.example.demointent.R.id.be;
import static com.example.demointent.R.id.txt6;
public class MainActivity extends AppCompatActivity {
    Button bs1,be,bk,bm,b1;
    TextView txt1,txt2,txt3,txt4,txt5,txt7;
    String resulte, resultk, resultm, result;
    public static ArrayList<String> al=new ArrayList<>();
    public static ArrayList<String> al1=new ArrayList<>();
    public static ArrayList<String> al2=new ArrayList<>();
    public static ArrayList<String> al3=new ArrayList<>();
    int c=0;
   // public static ArrayList<String> al4=new ArrayList<>();
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity main);
        bs1=(Button)findViewById(R.id.bs1);
        be=(Button)findViewById(R.id.be);
        bk=(Button)findViewById(R.id.bk);
        bm=(Button)findViewById(R.id.bm);
        b1=(Button)findViewById(R.id.b1);
        txt2=(TextView)findViewById(R.id.txt2);
        txt3=(TextView)findViewById(R.id.txt3);
        txt4=(TextView)findViewById(R.id.txt4);
        txt5=(TextView)findViewById(R.id.txt5);
        txt7=(TextView)findViewById(R.id.txt7);
        bs1.setOnClickListener(new View.OnClickListener() {
             @Override
             public void onClick(View view) {
                 Intent i=new Intent(MainActivity.this,checkb.class);
                 i.putStringArrayListExtra("Arraylist",al);
                 i.putExtra("counter",c);
                 startActivityForResult(i,1);
             }
        });
         be.setOnClickListener(new View.OnClickListener() {
             @Override
            public void onClick(View view) {
                 Intent i=new Intent(MainActivity.this,checke.class);
                 i.putStringArrayListExtra("Arraylist1",al1);
                 startActivityForResult(i,2);
             }
        });
        bk.setOnClickListener(new View.OnClickListener() {
```

```
@Override
        public void onClick(View view) {
             Intent i=new Intent(MainActivity.this,checkk.class);
             i.putStringArrayListExtra("Arraylist2",al2);
             startActivityForResult(i,3);
        }
    });
    bm.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
             Intent i=new Intent(MainActivity.this,checkm.class);
             i.putStringArrayListExtra("Arraylist3",al3);
             startActivityForResult(i,4);
         }
    });
    b1.setOnClickListener(new View.OnClickListener() {
         @Override
        public void onClick(View view) {
             total();
         }
    });
}
public void onActivityResult(int requestcode,int resultcode,Intent data)
    super.onActivityResult(requestcode,resultcode,data);
    if(requestcode==1) {
        if (resultcode == RESULT OK) {
             result = data.getStringExtra("total");
             al=data.getStringArrayListExtra("Arraylist");
             txt2.setText(result);
         }
        if (resultcode == RESULT CANCELED) {
             txt2.setText("nothing selected");
        }
   if(requestcode==2) {
        if (resultcode == RESULT OK) {
            resulte = data.getStringExtra("totale");
             al1=data.getStringArrayListExtra("Arraylist1");
             txt3.setText(resulte);
        }
        if (resultcode == RESULT CANCELED) {
             txt3.setText("nothing selected");
    if(requestcode==3) {
        if (resultcode == RESULT OK) {
              resultk = data.getStringExtra("totalk");
             al2=data.getStringArrayListExtra("Arraylist2");
             txt4.setText(resultk);
         }
        if (resultcode == RESULT_CANCELED) {
```

```
txt4.setText("nothing selected");
             }
        if(requestcode==4) {
            if (resultcode == RESULT OK) {
                 resultm = data.getStringExtra("totalm");
                 al3=data.getStringArrayListExtra("Arraylist3");
                 txt5.setText(resultm);
             }
            if (resultcode == RESULT CANCELED) {
                 txt5.setText("nothing selected");
        }
    public void total()
        String t1 = (String) txt2.getText();
        String t2 = (String) txt3.getText();
        String t3 = (String) txt4.getText();
        String t4 = (String) txt5.getText();
        int t11 = Integer.parseInt(t1);
        int t22 = Integer.parseInt(t2);
        int t33 = Integer.parseInt(t3);
        int t44 = Integer.parseInt(t4);
        int result = t11 + t22 + t33 + t44;
        String res = Integer.toString(result);
        txt7.setText(res);
        al.clear();
    }
}
                         MAIN ACTIVITY XML
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout width="match parent"
    android:layout_height="match_parent"
    android:orientation="vertical"
    android:weightSum="1"
    <TextView
        android:id="@+id/txt1"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:text="Subscription For Channel"
        android:textSize="40dp"
        />
    <Button
        android:id="@+id/bs1"
        android:layout_width="200dp"
        android:layout height="wrap content"
```

```
android:text="Sports"
     android:layout weight=".20"
     android:layout below="@id/txt1"
     />
 <TextView
     android:id="@+id/txt2"
     android:layout_width="wrap_content"
     android:layout height="wrap content"
     android:text="0"
     android:textSize="20dp"
     android:textStyle="bold"
     android:layout weight=".20"
     android:layout below="@id/txt1"
     android:layout toRightOf="@id/bs1"
 <Button
     android:id="@+id/be"
     android:layout_width="200dp"
     android:layout height="wrap content"
     android:text="Entertainment"
     android:layout weight=".20"
     android:layout below="@id/bs1"
     />
<TextView
     android:id="@+id/txt3"
     android:layout width="wrap content"
     android:layout height="wrap content"
     android:layout below="@id/bs1"
     android:layout weight=".20"
     android:textStyle="bold"
     android:textSize="20dp"
     android:layout toRightOf="@id/be"
     android:text="0" />
 <Button
     android:id="@+id/bk"
     android:layout width="200dp"
     android:layout height="wrap content"
     android:text="Knowledge"
     android:layout weight=".20"
     android:layout_below="@id/be"
    />
 <TextView
     android:id="@+id/txt4"
     android:layout width="match parent"
     android:layout_height="wrap_content"
     android:text="0"
     android:textStyle="bold"
     android:textSize="20dp"
     android:layout weight=".20"
     android:layout below="@id/be"
     android:layout toRightOf="@id/bk"
     />
 <Button
     android:id="@+id/bm"
     android:layout width="200dp"
     android:layout height="wrap content"
     android:text="Music"
     android:layout weight=".20"
     android:layout_below="@id/bk"
```

```
/>
    <TextView
        android:id="@+id/txt5"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:text="0"
        android:textSize="20dp"
        android:textStyle="bold"
        android:layout weight=".20"
        android:layout below="@id/bk"
        android:layout toRightOf="@id/bm"
        />
    <TextView
        android:id="@+id/txt6"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
        android:layout_below="@id/b1"
        android:layout_marginTop="0dp"
        android:layout_weight=".20"
        android:text="TOTAL CHANNEL"
        android:textSize="25dp"
        android:textStyle="bold" />
    <TextView
        android:id="@+id/txt7"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="0"
        android:textStyle="bold"
        android:textSize="20dp"
        android:layout weight=".20"
        android:layout_below="@id/b1"
        android:layout toRightOf="@id/txt6"
        />
    <Button
        android:id="@+id/b1"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout_below="@id/bm"
        android:layout marginTop="0dp"
        android:gravity="center"
        android:text="DONE" />
</RelativeLayout>
-----CHECKb-----
package com.example.demointent;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.CheckBox;
import android.widget.Toast;
import java.util.ArrayList;
public class checkb extends AppCompatActivity {
        static CheckBox c1, c2, c3, c4, c5;
        Button b1:
```

```
static int result = 0;
        String r;
        StringBuilder sb = new StringBuilder();
    ArrayList<String> al;
    int c;
        @Override
        protected void onCreate(Bundle savedInstanceState) {
             super.onCreate(savedInstanceState);
             setContentView(R.layout.activity_checkb);
             Intent intent=getIntent();
            al=intent.getStringArrayListExtra("Arraylist");
             c=intent.getIntExtra("counter",0);
             c1 = (CheckBox) findViewById(R.id.c1);
             c2 = (CheckBox) findViewById(R.id.c2);
             c3 = (CheckBox) findViewById(R.id.c3);
             c4 = (CheckBox) findViewById(R.id.c4);
             c5 = (CheckBox) findViewById(R.id.c5);
             b1 = (Button) findViewByld(R.id.b1);
             b1.setOnClickListener(new View.OnClickListener() {
                 @Override
                 public void onClick(View view) {
                          if (al.contains("Badminton")) {
                               Toast.makeText(checkb.this, "already selected",
Toast.LENGTH LONG).show();
                               result = result;
                          }
                      else if (c1.isChecked()) {
                          result = result + 1;
                          al.add("Badminton");
                          C++;
                     if(al.contains("Cricket")) {
                          Toast.makeText(checkb.this, "already selected",
Toast.LENGTH LONG).show();
                          result=result;
                     else if (c2.isChecked()) {
                          result = result + 1;
                          al.add("Cricket");}
                      if(al.contains("Football")) {
                          Toast.makeText(checkb.this, "already selected",
Toast.LENGTH LONG).show();
                          result=result;
                      else if (c3.isChecked()) {
                          result = result + 1;
                          al.add("Football");}
                      if(al.contains("Chess")) {
                          Toast.makeText(checkb.this, "already selected",
Toast.LENGTH LONG).show();
                          result=result;
                      }
```

```
else if (c4.isChecked()) {
                         result = result + 1;
                         al.add("Chess");}
                     if(al.contains("Tennis")) {
                         Toast.makeText(checkb.this, "already selected",
Toast.LENGTH_LONG).show();
                         result=result;
                     else if (c5.isChecked()) {
                         result = result + 1;
                         al.add("Tennis");}
                     sb.append(result);
                     r = sb.toString();
                     Intent resultIntent = new Intent();
                     resultIntent.putExtra("total", r);
                     resultIntent.putStringArrayListExtra("Arraylist",al);
                     setResult(RESULT OK, resultIntent);
                     finish();
                 }
            });
        }
    }
                         CHECKb XML
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</p>
    android:layout_width="match_parent"
    android:layout height="match parent"
    android:orientation="vertical"
    android:weightSum="1">
    <CheckBox
        android:id="@+id/c1"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="Badminton"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c2"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="Cricket"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c3"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="Football"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c4"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
        android:text="Chess"
```

```
android:layout weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c5"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="Tennis"
        android:layout_weight=".20"
        android:textSize="30dp"/>
    <Button
        android:id="@+id/b1"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="SAVE"
        android:layout gravity="center"
        android:textSize="30dp"/>
</LinearLayout>
     -----CHECKE-----
package com.example.demointent;
import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.CheckBox;import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.CheckBox;import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.CheckBox;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.CheckBox;
import android.widget.Toast;
import java.util.ArrayList;
public class checke extends AppCompatActivity {
    static CheckBox c11, c22, c33, c44, c55;
    Button ben:
    static int resulte=0;
    String re;
```

```
ArrayList<String> al1;
    StringBuilder sb = new StringBuilder();
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_checke);
        Intent intent=getIntent();
        al1=intent.getStringArrayListExtra("Arraylist1");
        c11= (CheckBox) findViewById(R.id.c11);
        c22 = (CheckBox) findViewById(R.id.c22);
        c33 = (CheckBox) findViewById(R.id.c33);
        c44 = (CheckBox) findViewById(R.id.c44);
        c55 = (CheckBox) findViewById(R.id.c55);
        ben = (Button) findViewById(R.id.ben);
        ben.setOnClickListener(new View.OnClickListener() {
            @Override
             public void onClick(View view) {
                 if(al1.contains("COLORS TV")) {
                     Toast.makeText(checke.this, "already selected",
Toast.LENGTH LONG).show();
                     resulte=resulte;
                else if(c11.isChecked())
                 {resulte=resulte+1;
                     al1.add("COLORS TV");}
                 if(al1.contains("STAR PLUS")) {
                     Toast.makeText(checke.this, "already selected",
Toast.LENGTH LONG).show();
                     resulte=resulte;
                 else if(c22.isChecked())
                 {resulte=resulte+1;
                 al1.add("STAR PLUS");}
                 if(al1.contains("SONY TV")) {
                     Toast.makeText(checke.this, "already selected",
Toast.LENGTH LONG).show();
                     resulte=resulte;
                 else if(c33.isChecked())
                 {resulte=resulte+1;
                 al1.add("SONY TV");}
                 if(al1.contains("ZEE TV")) {
                     Toast.makeText(checke.this, "already selected",
Toast.LENGTH LONG).show();
                     resulte=resulte;
                 else if(c44.isChecked())
                 {resulte=resulte+1;
                 al1.add("ZEE TV");}
                 if(al1.contains("SAB TV")) {
```

```
Toast.makeText(checke.this, "already selected",
Toast.LENGTH LONG).show();
                     resulte=resulte;
                else if(c55.isChecked())
                 {resulte=resulte+1;
                al1.add("SAB TV");}
                sb.append(resulte);
                re = sb.toString();
                Intent resultIntent1 = new Intent();
                resultIntent1.putExtra("totale", re);
                resultIntent1.putStringArrayListExtra("Arraylist1",al1);
                setResult(RESULT OK, resultIntent1);
                finish();
            }
        });
    }
}
                        CHECKE XML
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</p>
    android:layout width="match parent"
    android:layout height="match parent"
    android:orientation="vertical"
    android:weightSum="1">
    <CheckBox
        android:id="@+id/c11"
        android:layout_width="wrap_content"
        android:layout height="wrap content"
        android:text="COLORS TV"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c22"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="STAR PLUS"
        android:layout_weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c33"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="SONY TV"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c44"
        android:layout_width="wrap_content"
        android:layout height="wrap content"
        android:text="ZEE TV"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c55"
        android:layout width="wrap content"
```

```
android:layout height="wrap content"
        android:text="SAB TV"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <Button
        android:id="@+id/ben"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="SAVE"
        android:lavout gravity="center"
        android:textSize="30dp"/>
</LinearLayout>
 -----CHECKK-----
package com.example.demointent;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.CheckBox;
import android.widget.Toast;
import java.util.ArrayList;
public class checkk extends AppCompatActivity {
    static CheckBox c11, c22, c33, c44, c55;
    Button ben:
    static int resulte=0;
    String re;
    ArrayList<String> al2;
    StringBuilder sb = new StringBuilder();
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity checkk);
        Intent intent=getIntent();
        al2=intent.getStringArrayListExtra("Arraylist2");
        c11= (CheckBox) findViewById(R.id.c11);
        c22 = (CheckBox) findViewById(R.id.c22);
        c33 = (CheckBox) findViewById(R.id.c33);
        c44 = (CheckBox) findViewByld(R.id.c44);
        c55 = (CheckBox) findViewById(R.id.c55);
        ben = (Button) findViewById(R.id.ben);
        ben.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                 if(al2.contains("NEWS")) {
                     Toast.makeText(checkk.this, "already selected",
Toast.LENGTH LONG).show();
                    resulte=resulte;
                else if(c11.isChecked())
                 {resulte=resulte+1;
                al2.add("NEWS");
```

```
}
                 if(al2.contains("DISCOVERY")) {
                     Toast.makeText(checkk.this, "already selected",
Toast.LENGTH LONG).show();
                     resulte=resulte;
                 else if(c22.isChecked())
                 {resulte=resulte+1;
                 al2.add("DISCOVERY");}
                 if(al2.contains("NATIONAL GEOGRAPHY")) {
                     Toast.makeText(checkk.this, "already selected",
Toast.LENGTH LONG).show();
                     resulte=resulte;
                 else if(c33.isChecked())
                 {resulte=resulte+1;
                 al2.add("NATIONAL GEOGRAPHY");}
                 if(al2.contains("NDTV INDIA")) {
                     Toast.makeText(checkk.this, "already selected",
Toast.LENGTH LONG).show();
                     resulte=resulte;
                 else if(c44.isChecked())
                 {resulte=resulte+1;
                     al2.add("NDTV INDIA");}
                 if(al2.contains("BHARAT SAMACHAR")) {
                     Toast.makeText(checkk.this, "already selected",
Toast.LENGTH LONG).show();
                     resulte=resulte;
                 else if(c55.isChecked())
                 {resulte=resulte+1;
                     al2.add("BHARAT SAMACHAR");}
                 sb.append(resulte);
                 re = sb.toString();
                 Intent resultIntent1 = new Intent();
                 resultIntent1.putExtra("totalk", re);
                 resultIntent1.putStringArrayListExtra("Arraylist2",al2);
                 setResult(RESULT_OK, resultIntent1);
                 finish();
             }
        });
    }
}
```

CHECKK XML

<?xml version="1.0" encoding="utf-8"?>

<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android" android:layout_width="match_parent" android:layout_height="match_parent"

```
android:orientation="vertical"
    android:weightSum="1">
    <CheckBox
        android:id="@+id/c11"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="NEWS"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c22"
        android:layout_width="wrap_content"
        android:layout height="wrap content"
        android:text="DISCOVERY"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c33"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
        android:text="NATIONAL GEOGRAPHY"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c44"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="NDTV INDIA"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c55"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="BHARAT SAMACHAR"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <Button
        android:id="@+id/ben"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="SAVE"
        android:layout gravity="center"
        android:textSize="30dp"/>
</LinearLayout>
     -----CHECKM------
package com.example.demointent;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.CheckBox;
import android.widget.Toast;
import java.util.ArrayList;
```

```
public class checkm extends AppCompatActivity {
    static CheckBox c11, c22, c33, c44, c55;
    Button ben;
    static int resulte=0;
    String re;
    ArrayList<String> al3;
    StringBuilder sb = new StringBuilder();
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity checkm);
        Intent intent=getIntent();
        al3=intent.getStringArrayListExtra("Arraylist3");
        c11= (CheckBox) findViewById(R.id.c11);
        c22 = (CheckBox) findViewById(R.id.c22);
        c33 = (CheckBox) findViewById(R.id.c33);
        c44 = (CheckBox) findViewById(R.id.c44);
        c55 = (CheckBox) findViewById(R.id.c55);
        ben = (Button) findViewById(R.id.ben);
        ben.setOnClickListener(new View.OnClickListener() {
             @Override
            public void onClick(View view) {
                 if(al3.contains("ZING")) {
                     Toast.makeText(checkm.this, "already selected",
Toast.LENGTH LONG).show();
                     resulte=resulte;
                 else if(c11.isChecked())
                 {resulte=resulte+1;
                     al3.add("ZING");}
                 if(al3.contains("9XM")) {
                     Toast.makeText(checkm.this, "already selected",
Toast.LENGTH LONG).show();
                     resulte=resulte;
                 else if(c22.isChecked())
                 {resulte=resulte+1;
                     al3.add("9XM");}
                 if(al3.contains("ZOOM")) {
                     Toast.makeText(checkm.this, "already selected",
Toast.LENGTH LONG).show();
                     resulte=resulte;
                 else if(c33.isChecked())
                 {resulte=resulte+1;
                     al3.add("ZOOM");}
                 if(al3.contains("BINDASS")) {
                     Toast.makeText(checkm.this, "already selected",
Toast.LENGTH LONG).show();
                     resulte=resulte:
                 else if(c44.isChecked())
```

```
{resulte=resulte+1;
                al3.add("BINDASS");}
                if(al3.contains("ZEE MUSIC")) {
                     Toast.makeText(checkm.this, "already selected",
Toast.LENGTH LONG).show();
                     resulte=resulte;
                else if(c55.isChecked())
                 {resulte=resulte+1:
                al3.add("ZEE MUSIC");}
                sb.append(resulte);
                re = sb.toString();
                Intent resultIntent1 = new Intent();
                resultIntent1.putExtra("totalm", re);
                resultIntent1.putStringArrayListExtra("Arraylist3",al3);
                setResult(RESULT OK, resultIntent1);
                finish();
            }
        });
    }
}
                        CHECKM XML
<?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="match_parent"
    android:orientation="vertical"
    android:weightSum="1">
    <CheckBox
        android:id="@+id/c11"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="ZING"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c22"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
        android:text="9XM"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c33"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="ZOOM"
        android:layout weight=".20"
        android:textSize="30dp"/>
    <CheckBox
        android:id="@+id/c44"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text="BINDASS"
        android:layout weight=".20"
```

```
android:textSize="30dp"/>
<CheckBox
    android:id="@+id/c55"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="ZEE MUSIC"
    android:layout_weight=".20"
    android:textSize="30dp"/>
<Button
    android:id="@+id/ben"
    android:layout width="wrap content"
    android:layout height="wrap content"
    android:text="SAVE"
    android:layout gravity="center"
    android:textSize="30dp"/>
             0.0KB/s | | | | | 4G | 100 / 25 /
                            18 Fri || 10:44 AM
                             Tutorial No 2
                             Star Gold
                             Zee Cinema
```

