Activity No.-1(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.database.Cursor;

import android.database.sqlite.SQLiteDatabase;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.Toast;

public class MainActivity extends AppCompatActivity {

Button b1,b2;

EditText e1,e2;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main);

b1=(Button)findViewById(R.id.signup);

b2=(Button)findViewById(R.id.login);

e1=(EditText)findViewById(R.id.editText);

e2=(EditText)findViewById(R.id.editText2);

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent i= new Intent(MainActivity.this,Second.class);

startActivity(i);

finish();

}

});

b2.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

String s1=e1.getText().toString();

String s2=e2.getText().toString();

if(s1.equals("")||s2.equals("")){

Toast.makeText(MainActivity.this, "fill all", Toast.LENGTH\_SHORT).show();

}

else{

SQLiteDatabase bit=openOrCreateDatabase("mesra",MODE\_PRIVATE,null);

bit.execSQL("create table if not exists student (name varchar, password varchar, email varchar, City varchar, mobile\_no varchar)");

String s4="Select \* from student where (name ='"+s1+"' and password ='"+s2+"')";

Cursor cursor= bit.rawQuery(s4,null);

if(cursor.getCount()>0){

Toast.makeText(MainActivity.this, "Login Successfully", Toast.LENGTH\_SHORT).show();

Intent j= new Intent(MainActivity.this,Third.class);

startActivity(j);

finish();

}

else {

Toast.makeText(MainActivity.this, "Didn't Match", Toast.LENGTH\_SHORT).show();

}

}

}

});

}

}

Activity No.-2(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.database.Cursor;

import android.database.sqlite.SQLiteDatabase;

import android.support.annotation.Nullable;

import android.support.v7.app.ActionBar;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.MenuItem;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.Toast;

public class Second extends AppCompatActivity {

EditText e1,e2,e3,e4,e5,e6;

Button b1;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_second);

b1=(Button)findViewById(R.id.signin);

e1=(EditText)findViewById(R.id.editText3);

e2=(EditText)findViewById(R.id.editText4);

e3=(EditText)findViewById(R.id.editText6);

e4=(EditText)findViewById(R.id.editText7);

e5=(EditText)findViewById(R.id.editText5);

e6=(EditText)findViewById(R.id.editText8);

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

String s1=e1.getText().toString();

String s2=e2.getText().toString();

String s3=e3.getText().toString();

String s4=e4.getText().toString();

String s5=e5.getText().toString();

String s6=e6.getText().toString();

if(s1.equals("")||s2.equals("")||s3.equals("")||s4.equals("")||s5.equals("")||s6.equals("")){

Toast.makeText(Second.this, "Fields are empty!", Toast.LENGTH\_SHORT).show();

}

else{

if(s2.equals(s3)==false){

Toast.makeText(Second.this, "Passwords didn't match!", Toast.LENGTH\_SHORT).show();

}

else {

SQLiteDatabase bit = openOrCreateDatabase("mesra", MODE\_PRIVATE, null);

bit.execSQL("create table if not exists student (name varchar, password varchar, email varchar, City varchar, mobile\_no varchar)");

String s7 = "Select \* from student where name ='" + s1 + "'";

Cursor cursor = bit.rawQuery(s7, null);

if (cursor.getCount() > 0) {

Toast.makeText(Second.this, "You have already registered!", Toast.LENGTH\_SHORT).show();

Intent i = new Intent(Second.this, MainActivity.class);

startActivity(i);

finish();

} else {

bit.execSQL("insert into student values('" + s1 + "','" + s2 + "','" + s4 + "','"+s5+"','"+s6+"')");

Toast.makeText(Second.this, "Congrats, you are a G@mer now, Login now!", Toast.LENGTH\_SHORT).show();

Intent i = new Intent(Second.this, MainActivity.class);

startActivity(i);

finish();

}

}

}

}

});

}

}

Activity No.-3(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.TextView;

import android.widget.Toast;

public class Third extends AppCompatActivity {

Button b1,b2,b3,b4,b5;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_third);

b1=(Button)findViewById(R.id.mpy);

b2=(Button)findViewById(R.id.calc);

b3=(Button)findViewById(R.id.cam);

b4=(Button)findViewById(R.id.sf);

b5=(Button)findViewById(R.id.b3);

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent i=new Intent(Third.this,Four.class);

startActivity(i);

finish();

}

});

b2.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent i=new Intent(Third.this,Five.class);

startActivity(i);

finish();

}

});

b3.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent i=new Intent(Third.this,Six.class);

startActivity(i);

finish();

}

});

b4.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent i=new Intent(Third.this,Seven.class);

startActivity(i);

finish();

}

});

b5.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent j=new Intent(Third.this,MainActivity.class);

startActivity(j);

finish();

Toast.makeText(Third.this, "Logged Out Successfully!", Toast.LENGTH\_SHORT).show();

}

});

}

}

Activity No.-4(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.media.MediaPlayer;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

public class Four extends AppCompatActivity {

MediaPlayer mp[]= new MediaPlayer[10]; Button b1,b2,b3; Integer i=0;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_four);

b1=(Button) findViewById(R.id.plpu);

b3=(Button) findViewById(R.id.b4);

b2=(Button) findViewById(R.id.nx);

mp[0]=MediaPlayer.create(this,R.raw.et);

mp[1]=MediaPlayer.create(this,R.raw.jb);

mp[2]=MediaPlayer.create(this,R.raw.mr);

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

if(mp[i].isPlaying()) mp[i].pause();

else mp[i].start();

}

});

b2.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

mp[i].pause();

if(i==2) i=0;

else i++;

mp[i].start();

}

});

b3.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

mp[i].pause();

Intent j=new Intent(Four.this,Third.class);

startActivity(j);

finish();

}

});

}

}

Activity No.-5(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.TextView;

public class Five extends AppCompatActivity {

TextView t1;

Button b20,b1,b2,b3,b4,b5,b6,b7,b8,b9,b10,b11,b12,b13,b14,b15,b16;

float x1,x2,y1,y2; final String[] s = {""};

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_five);

t1=(TextView)findViewById(R.id.textView);

b1=(Button)findViewById(R.id.cap);

b20=(Button)findViewById(R.id.b5);

b2=(Button)findViewById(R.id.button2);

b3=(Button)findViewById(R.id.button3);

b4=(Button)findViewById(R.id.button4);

b5=(Button)findViewById(R.id.button5);

b6=(Button)findViewById(R.id.button6);

b7=(Button)findViewById(R.id.button7);

b8=(Button)findViewById(R.id.button8);

b9=(Button)findViewById(R.id.button9);

b10=(Button)findViewById(R.id.button10);

b11=(Button)findViewById(R.id.button11);

b12=(Button)findViewById(R.id.button12);

b13=(Button)findViewById(R.id.button13);

b14=(Button)findViewById(R.id.button14);

b15=(Button)findViewById(R.id.button15);

b16=(Button)findViewById(R.id.button16);

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

s[0] = s[0] + "+";

t1.setText(s[0]);

}

});

b2.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

s[0] = s[0] + "-";

t1.setText(s[0]);

}

});

b3.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

s[0] = s[0] + "\*";

t1.setText(s[0]);

}

});

b4.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

s[0] = s[0] + "/";

t1.setText(s[0]);

}

});

b5.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

s[0] = s[0] + "1";

t1.setText(s[0]);

}

});

b6.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

s[0] = s[0] + "4";

t1.setText(s[0]);

}

});

b7.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

s[0] = s[0] + "7";

t1.setText(s[0]);

}

});

b8.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

t1.setText(null);

Integer l=s[0].length();

s[0]=s[0].substring(0,l-1);

t1.setText(s[0]);

}

});

b9.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

s[0] = s[0] + "3";

t1.setText(s[0]);

}

});

b10.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

s[0] = s[0] + "6";

t1.setText(s[0]);

}

});

b11.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

s[0] = s[0] + "9";

t1.setText(s[0]);

}

});

b12.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Integer i=0; String s1=""; String result;

while (s[0].charAt(i) >= 48 && s[0].charAt(i) <= 57) {

s1 += s[0].charAt(i);

i++;

}

Double od1 = Double.parseDouble(s1);

while(i<s[0].length()) {

Character opt = s[0].charAt(i);

i++;

String s2 = "";

while (i < s[0].length() && s[0].charAt(i) >= 48 && s[0].charAt(i) <= 57) {

s2 += s[0].charAt(i);

i++;

}

Double od2 = Double.parseDouble(s2);

if (opt == '+') {

od1=od1 + od2;

}

if (opt == '-') {

od1 = od1 - od2;

}

if (opt == '\*') {

od1 = od1 \* od2;

}

if (opt == '/') {

od1 = od1 / od2;

}

}

result= Double.toString(od1);

t1.setText(result);

s[0]=result.toString();

}

});

b13.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

s[0] = s[0] + "5";

t1.setText(s[0]);

}

});

b14.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

s[0] = s[0] + "8";

t1.setText(s[0]);

}

});

b15.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

s[0] = s[0] + "0";

t1.setText(s[0]);

}

});

b16.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

s[0] = s[0] + "2";

t1.setText(s[0]);

}

});

b20.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent j=new Intent(Five.this,Third.class);

startActivity(j);

finish();

}

});

}

}

Activity No.-6(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.graphics.Bitmap;

import android.provider.MediaStore;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.ImageView;

public class Six extends AppCompatActivity {

Button b2,b1; ImageView iv;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_six);

b1=(Button)findViewById(R.id.b6);

b2=(Button)findViewById(R.id.cap);

iv=(ImageView)findViewById(R.id.imageView4);

b2.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent i= new Intent(MediaStore.ACTION\_IMAGE\_CAPTURE);

startActivityForResult(i,0);

}

});

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent j=new Intent(Six.this,Third.class);

startActivity(j);

finish();

}

});

}

@Override

protected void onActivityResult(int requestCode, int resultCode, Intent data) {

super.onActivityResult(requestCode, resultCode, data);

Bitmap b1=(Bitmap)data.getExtras().get("data");

iv.setImageBitmap(b1);

}

}

Activity No.-7(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.media.MediaPlayer;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

public class Seven extends AppCompatActivity {

Button b1,b2,b3,b4; MediaPlayer mp;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_seven);

b1=(Button)findViewById(R.id.b7);

b2=(Button)findViewById(R.id.qu);

b3=(Button)findViewById(R.id.mmp);

b4=(Button)findViewById(R.id.bro);

mp=MediaPlayer.create(this,R.raw.a);

if(mp.isPlaying()) mp.pause();

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent j= new Intent(Seven.this,Third.class);

startActivity(j);

finish();

}

});

b2.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent j= new Intent(Seven.this,Ten.class);

startActivity(j);

finish();

}

});

b3.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent j= new Intent(Seven.this,Nine.class);

startActivity(j);

finish();

}

});

b4.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent j= new Intent(Seven.this,Eight.class);

startActivity(j);

finish();

}

});

}

}

Activity No.-8(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.View;

import android.webkit.WebView;

import android.widget.Button;

import android.widget.EditText;

public class Eight extends AppCompatActivity {

Button b1,b2;

EditText e1;

WebView w1;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_eight);

b1=(Button)findViewById(R.id.b8);

e1=(EditText)findViewById(R.id.editText9);

b2=(Button)findViewById(R.id.go);

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent j=new Intent(Eight.this,Seven.class);

startActivity(j);

finish();

}

});

w1=(WebView)findViewById(R.id.webView);

b2.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

String s1="https://"+e1.getText().toString();

w1.loadUrl(s1);

}

});

}

}

Activity No.-9(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.hardware.Sensor;

import android.hardware.SensorEvent;

import android.hardware.SensorEventListener;

import android.hardware.SensorManager;

import android.media.MediaPlayer;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

public class Nine extends AppCompatActivity implements SensorEventListener{

Button b1;

SensorManager sm;

Sensor s;

MediaPlayer mp;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_nine);

b1=(Button)findViewById(R.id.b9);

mp=MediaPlayer.create(this,R.raw.a);

sm=(SensorManager)getSystemService(SENSOR\_SERVICE);

s=sm.getDefaultSensor(Sensor.TYPE\_LIGHT);

sm.registerListener(this,s,SensorManager.SENSOR\_DELAY\_NORMAL);

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent j= new Intent(Nine.this,Seven.class);

startActivity(j);

finish();

}

});

}

@Override

public void onSensorChanged(SensorEvent sensorEvent) {

if(sensorEvent.values[0]>5){

mp.start();

}

else mp.pause();

}

@Override

public void onAccuracyChanged(Sensor sensor, int i) {

}

}

Activity No.-10(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.RadioButton;

public class Ten extends AppCompatActivity {

Button b1; RadioButton r1,r2,r3,r4;

static int score=0;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_ten);

b1=(Button)findViewById(R.id.d1);

r1=(RadioButton)findViewById(R.id.radioButton);

r2=(RadioButton)findViewById(R.id.radioButton2);

r3=(RadioButton)findViewById(R.id.radioButton3);

r4=(RadioButton)findViewById(R.id.radioButton4);

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

score=0;

if(r1.isChecked()){

++score;

}

else{

--score; --score;

}

Intent i= new Intent(Ten.this,Eleven.class);

startActivity(i);

finish();

}

});

}

}

Activity No.-11(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.RadioButton;

public class Eleven extends AppCompatActivity {

Button b1; RadioButton r1,r2,r3,r4;

//static int score=0;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_eleven);

b1=(Button)findViewById(R.id.d2);

r1=(RadioButton)findViewById(R.id.radioButton5);

r2=(RadioButton)findViewById(R.id.radioButton6);

r3=(RadioButton)findViewById(R.id.radioButton7);

r4=(RadioButton)findViewById(R.id.radioButton8);

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

//Ten.score=0;

if(r2.isChecked()){

++Ten.score;

}

else{

--Ten.score; --Ten.score;

}

Intent i= new Intent(Eleven.this,Twelve.class);

startActivity(i);

finish();

}

});

}

}

Activity No.-12(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.RadioButton;

public class Twelve extends AppCompatActivity {

Button b1; RadioButton r1,r2,r3,r4;

//static int score=0;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_twelve);

b1=(Button)findViewById(R.id.d3);

r1=(RadioButton)findViewById(R.id.radioButton9);

r2=(RadioButton)findViewById(R.id.radioButton10);

r3=(RadioButton)findViewById(R.id.radioButton11);

r4=(RadioButton)findViewById(R.id.radioButton12);

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

//Ten.score=0;

if(r4.isChecked()){

++Ten.score;

}

else{

--Ten.score; --Ten.score;

}

Intent i= new Intent(Twelve.this,Th13.class);

startActivity(i);

finish();

}

});

}

}

Activity No.-13(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.RadioButton;

public class Th13 extends AppCompatActivity {

Button b1; RadioButton r1,r2,r3,r4;

//static int score=0;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_th13);

b1=(Button)findViewById(R.id.d4);

r1=(RadioButton)findViewById(R.id.radioButton13);

r2=(RadioButton)findViewById(R.id.radioButton14);

r3=(RadioButton)findViewById(R.id.radioButton15);

r4=(RadioButton)findViewById(R.id.radioButton16);

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

//Ten.score=0;

if(r3.isChecked()){

++Ten.score;

}

else{

--Ten.score; --Ten.score;

}

Intent i= new Intent(Th13.this,F14.class);

startActivity(i);

finish();

}

});

}

}

Activity No.-14(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.RadioButton;

public class F14 extends AppCompatActivity {

Button b1; RadioButton r1,r2,r3,r4;

//static int score=0;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_f14);

b1=(Button)findViewById(R.id.d5);

r1=(RadioButton)findViewById(R.id.radioButton17);

r2=(RadioButton)findViewById(R.id.radioButton18);

r3=(RadioButton)findViewById(R.id.radioButton19);

r4=(RadioButton)findViewById(R.id.radioButton20);

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

//Ten.score=0;

if(r1.isChecked()){

++Ten.score;

}

else{

--Ten.score; --Ten.score;

}

Intent i= new Intent(F14.this,F15.class);

startActivity(i);

finish();

}

});

}

}

Activity No.-15(JAVA CODE)

package com.example.rahul.thing;

import android.content.Intent;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.TextView;

public class F15 extends AppCompatActivity {

TextView t1; Button b1,b2;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_f15);

b1=(Button)findViewById(R.id.ta);

b2=(Button)findViewById(R.id.b15);

t1=(TextView)findViewById(R.id.textView20);

t1.setText("Your Score is "+Ten.score+"!!");

b2.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent j= new Intent(F15.this,Seven.class);

startActivity(j);

finish();

}

});

b1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent j= new Intent(F15.this,Ten.class);

startActivity(j);

finish();

}

});

}

}