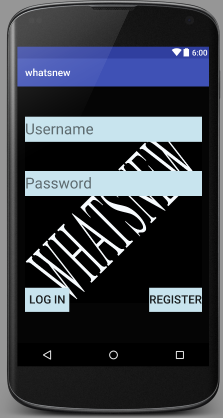
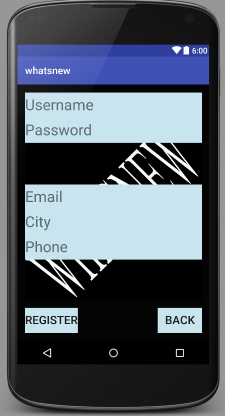


**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
  
**public class** MainActivity **extends** AppCompatActivity {  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_main***);  
 **b1**=(Button)findViewById(R.id.***button39***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent i=**new** Intent(MainActivity.**this**,Ql1.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
  
 }  
}



**package** com.example.lenovo.whatsnew;  
  
**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** Ql1 **extends** AppCompatActivity {  
 EditText **e1**,**e2**;  
 Button **b1**,**b2**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_ql1***);  
 **e1**=(EditText)findViewById(R.id.***editText***);  
 **e2**=(EditText)findViewById(R.id.***editText2***);  
 **b1**=(Button)findViewById(R.id.***button29***);  
 **b2**=(Button)findViewById(R.id.***button30***);  
 **b2**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent i= **new** Intent(Ql1.**this**,Ql2.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 **b1**.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*(Ql1.**this**, **"fill all"**, Toast.***LENGTH\_SHORT***).show();  
 Intent j=**new** Intent(Ql1.**this**,Ql1.**class**);  
 startActivity(j);  
 finish();  
 }  
 **else** {  
 SQLiteDatabase app=openOrCreateDatabase(**"app1"**,***MODE\_PRIVATE***,**null**);  
 app.execSQL(**"create table if not exists appt (name varchar,password varchar,email varchar,city varchar,phone varchar)"**);  
 String s3=**"select \* from appt where name='"**+s1+**"' and password='"**+s2+**"'"**;  
 Cursor cursor=app.rawQuery(s3,**null**);  
 **if**(cursor.getCount()>0)  
 {  
 Toast.*makeText*(Ql1.**this**, **"Congratulations You Are In"**, Toast.***LENGTH\_SHORT***).show();  
 Intent v= **new** Intent(Ql1.**this**,Qt1.**class**);  
 startActivity(v);  
 finish();  
 }  
 **else** {  
 Toast.*makeText*(Ql1.**this**, **"Sorry We Could Not Log You In"**, Toast.***LENGTH\_SHORT***).show();  
 }  
 }  
 }  
 });

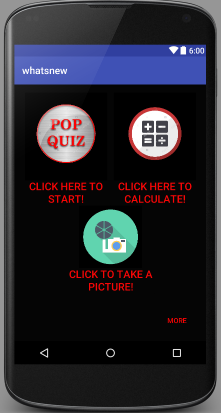
}  
}



**package** com.example.lenovo.whatsnew;  
  
**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** Ql2 **extends** AppCompatActivity {  
 EditText **e1**,**e2**,**e3**,**e4**,**e5**;  
 Button **b1**,**b2**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_ql2***);  
 **e1**=(EditText)findViewById(R.id.***editText3***);  
 **e2**=(EditText)findViewById(R.id.***editText4***);  
 **e3**=(EditText)findViewById(R.id.***editText5***);  
 **e4**=(EditText)findViewById(R.id.***editText6***);  
 **e5**=(EditText)findViewById(R.id.***editText7***);  
  
 **b1**=(Button)findViewById(R.id.***button31***);  
 **b2**=(Button)findViewById(R.id.***button32***);  
 **b2**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent i=**new** Intent(Ql2.**this**,Ql1.**class**);  
 startActivity(i);  
 finish();  
 }  
  
 });  
 **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();  
 **if** (s1.equals(**""**)||s2.equals(**""**)||s3.equals(**""**)||s4.equals(**""**)||s5.equals(**""**))  
 {  
 Toast.*makeText*(Ql2.**this**, **"fill all"**, Toast.***LENGTH\_SHORT***).show();  
 }  
 **else** {  
 SQLiteDatabase app=openOrCreateDatabase(**"app1"**,***MODE\_PRIVATE***,**null**);  
 app.execSQL(**"create table if not exists appt (name varchar,password varchar,email varchar,city varchar,phone varchar)"**);  
 String s6=**"select \* from appt where name='"**+s1+**"' and email='"**+s3+**"'"**;  
 Cursor cursor=app.rawQuery(s6,**null**);  
 **if**(cursor.getCount()>0)  
 {  
 Toast.*makeText*(Ql2.**this**, **"This User Already Exists"**, Toast.***LENGTH\_SHORT***).show();  
 Intent j= **new** Intent(Ql2.**this**,Ql1.**class**);  
 startActivity(j);  
 finish();  
 }  
 **else** {  
 app.execSQL(**"insert into appt values('"**+s1+**"','"**+s2+**"','"**+s3+**"','"**+s4+**"','"**+s5+**"')"**);  
 Toast.*makeText*(Ql2.**this**, **"Congratulations New User"**, Toast.***LENGTH\_SHORT***).show();  
 Intent k=**new** Intent(Ql2.**this**,Ql1.**class**);  
 startActivity(k);  
 finish();  
 }  
 }  
  
 }  
 });  
  
 }  
}



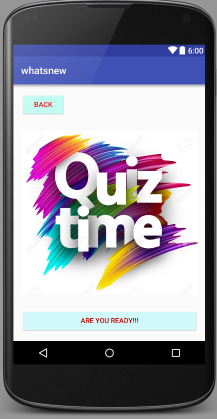
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
  
**public class** Qt1 **extends** AppCompatActivity {  
Button **b1**,**b2**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qt1***);  
 **b1**=(Button)findViewById(R.id.***button33***);  
 **b2**=(Button)findViewById(R.id.***button34***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent i=**new** Intent(Qt1.**this**,Ql1.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 **b2**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent j=**new** Intent(Qt1.**this**,Qt2.**class**);  
 startActivity(j);  
 finish();  
 }  
 });  
 }  
}



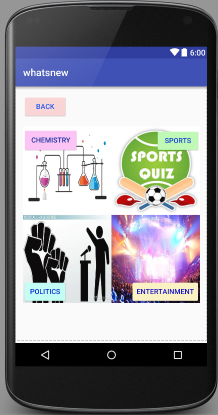
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
  
**public class** Qt2 **extends** AppCompatActivity {  
Button **b1**,**b2**,**b3**,**b4**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qt2***);  
 **b1**=(Button)findViewById(R.id.***button35***);  
 **b2**=(Button)findViewById(R.id.***button36***);  
 **b3**=(Button)findViewById(R.id.***button37***);  
 **b4**=(Button)findViewById(R.id.***button38***);  
  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent i= **new** Intent(Qt2.**this**,Q1.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 **b3**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent k= **new** Intent(Qt2.**this**,Qcam1.**class**);  
 startActivity(k);  
 finish();  
 }  
 });  
 **b4**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent j= **new** Intent(Qt2.**this**,Qt3.**class**);  
 startActivity(j);  
 finish();  
 }  
 });  
 }  
}



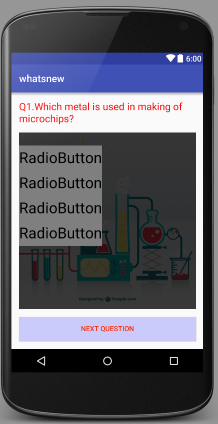
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
  
**public class** Qt3 **extends** AppCompatActivity {  
Button **b1**,**b2**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qt3***);  
 **b1**=(Button)findViewById(R.id.***button40***);  
 **b2**=(Button)findViewById(R.id.***button41***);  
 **b2**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent i= **new** Intent(Qt3.**this**,Qmaj1.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



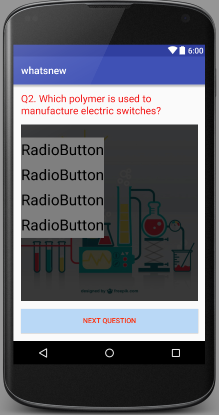
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
  
**public class** Q1 **extends** AppCompatActivity {  
 Button **b1**,**b2**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_q1***);  
 **b1**=(Button)findViewById(R.id.***button***);  
 **b2**=(Button)findViewById(R.id.***button2***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent i=**new** Intent(Q1.**this**,Q2.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 **b2**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent j=**new** Intent(Q1.**this**,Qt2.**class**);  
 startActivity(j);  
 finish();  
 }  
 });  
 }  
}



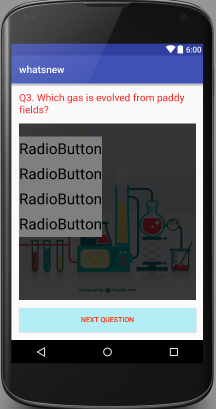
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
  
**public class** Q2 **extends** AppCompatActivity {  
Button **b1**,**b2**,**b3**,**b4**,**b5**;  
 **static int** *score*=0;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_q2***);  
 **b1**=(Button)findViewById(R.id.***button7***);  
 **b2**=(Button)findViewById(R.id.***button3***);  
 **b3**=(Button)findViewById(R.id.***button4***);  
 **b4**=(Button)findViewById(R.id.***button5***);  
 **b5**=(Button)findViewById(R.id.***button6***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent i=**new** Intent(Q2.**this**,MainActivity.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 **b2**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent j=**new** Intent(Q2.**this**,Qc1.**class**);  
 startActivity(j);  
 finish();  
 }  
 });  
 **b3**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent k=**new** Intent(Q2.**this**,Qs1.**class**);  
 startActivity(k);  
 finish();  
 }  
 });  
 **b4**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent l=**new** Intent(Q2.**this**,Qp1.**class**);  
 startActivity(l);  
 finish();  
 }  
 });  
 **b5**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent m=**new** Intent(Q2.**this**,Qe1.**class**);  
 startActivity(m);  
 finish();  
 }  
 });  
 }  
}



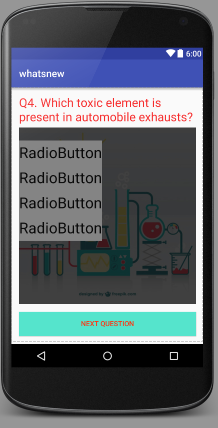
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.RadioButton;  
**import** android.widget.TextView;  
  
**public class** Qc1 **extends** AppCompatActivity {  
TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qc1***);  
 **t1**=(TextView)findViewById(R.id.***textView***);  
 **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**=(Button)findViewById(R.id.***button8***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Q2.*score*=0;  
 **if**(**r2**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qc1.**this**,Qc2.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



**package** com.example.lenovo.whatsnew;  
  
**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;  
**import** android.widget.TextView;  
  
**public class** Qc2 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qc2***);  
 **t1**=(TextView)findViewById(R.id.***textView2***);  
 **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**=(Button)findViewById(R.id.***button9***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 **if**(**r1**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qc2.**this**,Qc3.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



**package** com.example.lenovo.whatsnew;  
  
**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;  
**import** android.widget.TextView;  
  
**public class** Qc3 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qc3***);  
 **t1**=(TextView)findViewById(R.id.***textView3***);  
 **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**=(Button)findViewById(R.id.***button10***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 **if**(**r3**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qc3.**this**,Qc4.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



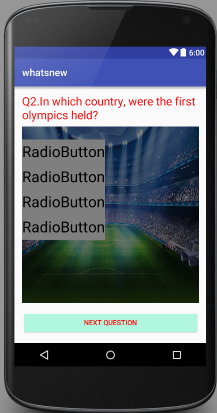
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.RadioButton;  
**import** android.widget.TextView;  
  
**public class** Qc4 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qc4***);  
 **t1**=(TextView)findViewById(R.id.***textView4***);  
 **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**=(Button)findViewById(R.id.***button11***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 **if**(**r4**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qc4.**this**,Qc5.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



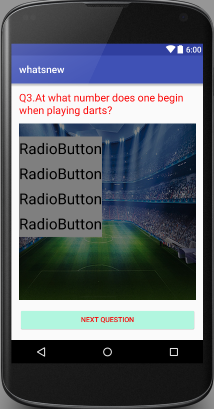
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.RadioButton;  
**import** android.widget.TextView;  
  
**public class** Qc5 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qc5***);  
 **t1**=(TextView)findViewById(R.id.***textView5***);  
 **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**=(Button)findViewById(R.id.***button12***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 **if**(**r1**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qc5.**this**,Finish.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



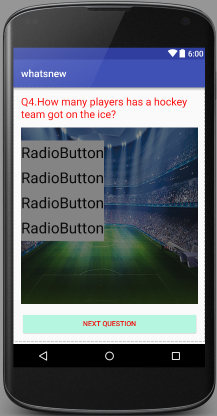
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.RadioButton;  
**import** android.widget.TextView;  
  
**public class** Qs1 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qs1***);  
 **t1**=(TextView)findViewById(R.id.***textView7***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton21***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton22***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton23***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton24***);  
 **b1**=(Button)findViewById(R.id.***button14***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Q2.*score*=0;  
 **if**(**r2**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qs1.**this**,Qs2.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



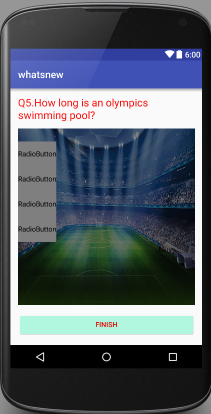
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.RadioButton;  
**import** android.widget.TextView;  
  
**public class** Qs2 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qs2***);  
 **t1**=(TextView)findViewById(R.id.***textView8***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton25***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton26***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton27***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton28***);  
 **b1**=(Button)findViewById(R.id.***button15***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
  
 **if**(**r3**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qs2.**this**,Qs3.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



**package** com.example.lenovo.whatsnew;  
  
**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;  
**import** android.widget.TextView;  
  
**public class** Qs3 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qs3***);  
 **t1**=(TextView)findViewById(R.id.***textView9***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton29***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton30***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton31***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton32***);  
 **b1**=(Button)findViewById(R.id.***button16***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
  
 **if**(**r2**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qs3.**this**,Qs4.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



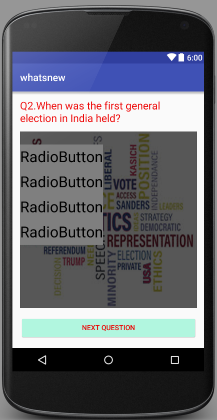
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.RadioButton;  
**import** android.widget.TextView;  
  
**public class** Qs4 **extends** AppCompatActivity {  
  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qs4***);  
 **t1**=(TextView)findViewById(R.id.***textView10***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton33***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton34***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton35***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton36***);  
 **b1**=(Button)findViewById(R.id.***button17***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
  
 **if**(**r4**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qs4.**this**,Qs5.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



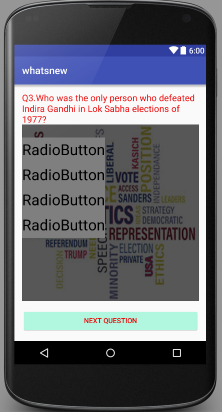
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.RadioButton;  
**import** android.widget.TextView;  
  
**public class** Qs5 **extends** AppCompatActivity {  
  
  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qs5***);  
 **t1**=(TextView)findViewById(R.id.***textView11***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton37***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton38***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton39***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton40***);  
 **b1**=(Button)findViewById(R.id.***button18***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
  
 **if**(**r4**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qs5.**this**,Finish.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



**package** com.example.lenovo.whatsnew;  
  
**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;  
**import** android.widget.TextView;  
  
**public class** Qp1 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qp1***);  
 **t1**=(TextView)findViewById(R.id.***textView12***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton41***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton42***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton43***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton44***);  
 **b1**=(Button)findViewById(R.id.***button19***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Q2.*score*=0;  
 **if**(**r3**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qp1.**this**,Qp2.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



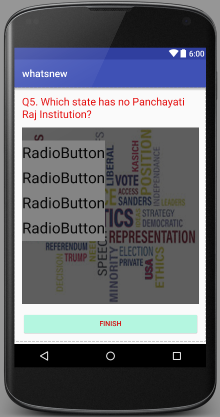
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.RadioButton;  
**import** android.widget.TextView;  
  
**public class** Qp2 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qp2***);  
 **t1**=(TextView)findViewById(R.id.***textView13***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton45***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton46***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton47***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton48***);  
 **b1**=(Button)findViewById(R.id.***button20***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 **if**(**r2**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qp2.**this**,Qp3.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



**package** com.example.lenovo.whatsnew;  
  
**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;  
**import** android.widget.TextView;  
  
**public class** Qp3 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qp3***);  
 **t1**=(TextView)findViewById(R.id.***textView14***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton49***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton50***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton51***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton52***);  
 **b1**=(Button)findViewById(R.id.***button21***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 **if**(**r4**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qp3.**this**,Qp4.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



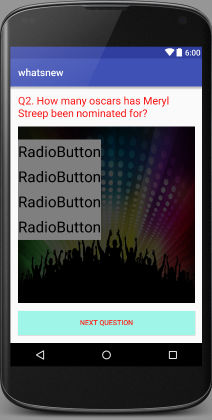
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.RadioButton;  
**import** android.widget.TextView;  
  
**public class** Qp4 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qp4***);  
 **t1**=(TextView)findViewById(R.id.***textView15***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton53***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton54***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton55***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton56***);  
 **b1**=(Button)findViewById(R.id.***button22***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 **if**(**r3**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qp4.**this**,Qp5.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



**package** com.example.lenovo.whatsnew;  
  
**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;  
**import** android.widget.TextView;  
  
**public class** Qp5 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qp5***);  
 **t1**=(TextView)findViewById(R.id.***textView16***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton57***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton58***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton59***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton60***);  
 **b1**=(Button)findViewById(R.id.***button23***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 **if**(**r3**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qp5.**this**,Finish.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



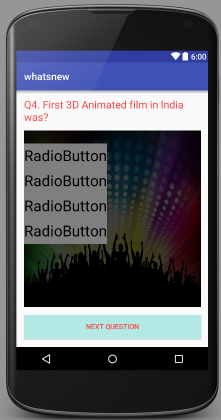
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.RadioButton;  
**import** android.widget.TextView;  
  
**public class** Qe1 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qe1***);  
 **t1**=(TextView)findViewById(R.id.***textView17***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton61***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton62***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton63***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton64***);  
 **b1**=(Button)findViewById(R.id.***button24***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Q2.*score*=0;  
 **if**(**r3**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qe1.**this**,Qe2.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



**package** com.example.lenovo.whatsnew;  
  
**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;  
**import** android.widget.TextView;  
  
**public class** Qe2 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qe2***);  
 **t1**=(TextView)findViewById(R.id.***textView18***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton65***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton66***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton67***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton68***);  
 **b1**=(Button)findViewById(R.id.***button25***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
  
 **if**(**r3**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qe2.**this**,Qe3.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



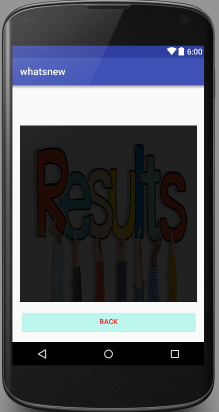
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.RadioButton;  
**import** android.widget.TextView;  
  
**public class** Qe3 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qe3***);  
 **t1**=(TextView)findViewById(R.id.***textView19***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton69***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton70***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton71***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton72***);  
 **b1**=(Button)findViewById(R.id.***button26***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
  
 **if**(**r3**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qe3.**this**,Qe4.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



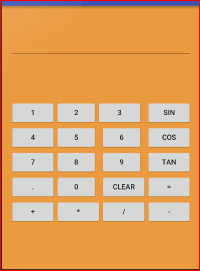
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.RadioButton;  
**import** android.widget.TextView;  
  
**public class** Qe4 **extends** AppCompatActivity {  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qe4***);  
 **t1**=(TextView)findViewById(R.id.***textView20***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton73***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton74***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton75***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton76***);  
 **b1**=(Button)findViewById(R.id.***button27***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
  
 **if**(**r3**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qe4.**this**,Qe5.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



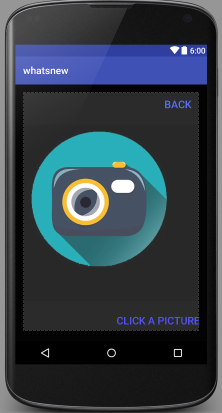
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.RadioButton;  
**import** android.widget.TextView;  
  
**public class** Qe5 **extends** AppCompatActivity {  
  
 TextView **t1**;  
 RadioButton **r1**,**r2**,**r3**,**r4**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qe5***);  
 **t1**=(TextView)findViewById(R.id.***textView21***);  
 **r1**=(RadioButton)findViewById(R.id.***radioButton77***);  
 **r2**=(RadioButton)findViewById(R.id.***radioButton78***);  
 **r3**=(RadioButton)findViewById(R.id.***radioButton79***);  
 **r4**=(RadioButton)findViewById(R.id.***radioButton80***);  
 **b1**=(Button)findViewById(R.id.***button28***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
  
 **if**(**r3**.isChecked())  
 {  
 Q2.*score*+=10;  
 }  
 **else** {  
 Q2.*score*-=10;  
 }  
 Intent i=**new** Intent(Qe5.**this**,Finish.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



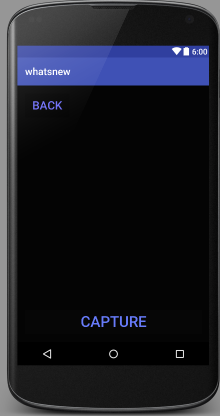
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.TextView;  
  
**public class** Finish **extends** AppCompatActivity {  
TextView **t1**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_finish***);  
 **t1**=(TextView)findViewById(R.id.***textView6***);  
 **b1**=(Button)findViewById(R.id.***button13***);  
 **t1**.setText(**"YOUR SCORE IS :"**+Q2.*score*);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent i=**new** Intent(Finish.**this**,Qt2.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 }  
}



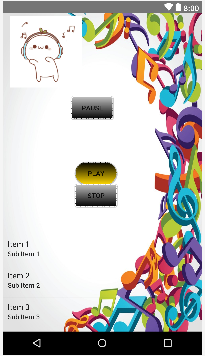
**package** com.example.dell.whatsnew;  
  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.EditText;  
  
**public class** Calci **extends** AppCompatActivity {  
 Button **btn\_1**,**btn\_2**,**btn\_3**,**btn\_4**,**btn\_5**,**btn\_6**,**btn\_7**,**btn\_8**,**btn\_9**,**btn\_0**,**btn\_Add**,**btn\_Sub**,**btn\_Mul**,**btn\_Div**,**btn\_calc**,**btn\_dec**,**btn\_clear**;  
 EditText **ed1**;  
 Button **btn\_sin**,**btn\_cos**,**btn\_tan**;  
  
 **float Value1**, **Value2**;  
 **boolean mAddition**, **mSubtract**, **mMultiplication**, **mDivision** ;  
  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.calci\_main);  
  
 **btn\_0** = (Button) findViewById(R.id.***btn\_0***);  
 **btn\_1** = (Button) findViewById(R.id.***btn\_1***);  
 **btn\_2** = (Button) findViewById(R.id.***btn\_2***);  
 **btn\_3** = (Button) findViewById(R.id.***btn\_3***);  
 **btn\_4** = (Button) findViewById(R.id.***btn\_4***);  
 **btn\_5** = (Button) findViewById(R.id.***btn\_5***);  
 **btn\_6** = (Button) findViewById(R.id.***btn\_6***);  
 **btn\_7** = (Button) findViewById(R.id.***btn\_7***);  
 **btn\_8** = (Button) findViewById(R.id.***btn\_8***);  
 **btn\_9** = (Button) findViewById(R.id.***btn\_9***);  
 **btn\_Add** = (Button) findViewById(R.id.***btn\_Add***);  
 **btn\_Div** = (Button) findViewById(R.id.***btn\_Div***);  
 **btn\_Sub** = (Button) findViewById(R.id.***btn\_Sub***);  
 **btn\_Mul** = (Button) findViewById(R.id.***btn\_Mul***);  
 **btn\_calc** = (Button) findViewById(R.id.***btn\_calc***);  
 **btn\_dec** = (Button) findViewById(R.id.***btn\_dec***);  
 **btn\_clear** = (Button) findViewById(R.id.***btn\_clear***);  
 **btn\_sin** = (Button) findViewById(R.id.***btn\_sin***);  
 **btn\_cos** = (Button) findViewById(R.id.***btn\_cos***);  
 **btn\_tan** = (Button) findViewById(R.id.***btn\_tan***);  
 **ed1** = (EditText) findViewById(R.id.***edText1***);  
  
 **btn\_0**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **ed1**.setText(**ed1**.getText()+**"0"**);  
 }  
 });  
  
 **btn\_1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **ed1**.setText(**ed1**.getText()+**"1"**);  
 }  
 });  
  
 **btn\_2**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **ed1**.setText(**ed1**.getText()+**"2"**);  
 }  
 });  
  
 **btn\_3**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **ed1**.setText(**ed1**.getText()+**"3"**);  
 }  
 });  
  
 **btn\_4**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **ed1**.setText(**ed1**.getText()+**"4"**);  
 }  
 });  
  
 **btn\_5**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **ed1**.setText(**ed1**.getText()+**"5"**);  
 }  
 });  
  
 **btn\_6**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **ed1**.setText(**ed1**.getText()+**"6"**);  
 }  
 });  
  
 **btn\_7**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **ed1**.setText(**ed1**.getText()+**"7"**);  
 }  
 });  
  
 **btn\_8**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **ed1**.setText(**ed1**.getText()+**"8"**);  
 }  
 });  
  
 **btn\_9**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **ed1**.setText(**ed1**.getText()+**"9"**);  
 }  
 });  
  
 **btn\_dec**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **ed1**.setText(**ed1**.getText()+**"."**);  
 }  
 });  
 **btn\_sin**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 String s1=**ed1**.getText().toString();  
 Double d1=Double.*parseDouble*(s1);  
 Double d2=Math.*sin*(Math.*toRadians*(d1));  
 String s2=Double.*toString*(d2);  
 **ed1**.setText(s2);  
  
 }  
 });  
 **btn\_cos**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 String s3=**ed1**.getText().toString();  
 Double d3=Double.*parseDouble*(s3);  
 Double d4=Math.*cos*(Math.*toRadians*(d3));  
 String s4=Double.*toString*(d4);  
 **ed1**.setText(s4);  
  
 }  
 });  
 **btn\_tan**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 String s4=**ed1**.getText().toString();  
 Double d5=Double.*parseDouble*(s4);  
 Double d6=Math.*tan*(Math.*toRadians*(d5));  
 String s6=Double.*toString*(d6);  
 **ed1**.setText(s6);  
  
 }  
 });  
 **btn\_Add**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
  
 **if** (**ed1** == **null**){  
 **ed1**.setText(**""**);  
 }**else** {  
 **Value1** = Float.*parseFloat*(**ed1**.getText() + **""**);  
 **mAddition** = **true**;  
 **ed1**.setText(**null**);  
 }  
 }  
 });  
  
 **btn\_Sub**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **Value1** = Float.*parseFloat*(**ed1**.getText() + **""**);  
 **mSubtract** = **true** ;  
 **ed1**.setText(**null**);  
 }  
 });  
  
 **btn\_Mul**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **Value1** = Float.*parseFloat*(**ed1**.getText() + **""**);  
 **mMultiplication** = **true** ;  
 **ed1**.setText(**null**);  
 }  
 });  
  
 **btn\_Div**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **Value1** = Float.*parseFloat*(**ed1**.getText()+**""**);  
 **mDivision** = **true** ;  
 **ed1**.setText(**null**);  
 }  
 });  
  
 **btn\_calc**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **Value2** = Float.*parseFloat*(**ed1**.getText() + **""**);  
  
 **if** (**mAddition** == **true**){  
  
 **ed1**.setText(Float.*toString*(**Value1** + **Value2** ));  
 **mAddition**=**false**;  
 }  
  
  
 **if** (**mSubtract** == **true**){  
 **ed1**.setText(Float.*toString*(**Value1** - **Value2**) );  
 **mSubtract**=**false**;  
 }  
  
 **if** (**mMultiplication** == **true**){  
 **ed1**.setText(Float.*toString*(**Value1** \* **Value2**) );  
 **mMultiplication**=**false**;  
 }  
  
 **if** (**mDivision** == **true**){  
 **ed1**.setText(Float.*toString*(**Value1** / **Value2**));  
 **mDivision**=**false**;  
 }  
 }  
 });  
  
 **btn\_clear**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **ed1**.setText(**""**);  
 }  
 });  
 }  
}



**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
  
**public class** Qcam1 **extends** AppCompatActivity {  
Button **b1**,**b2**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qcam1***);  
 **b1**=(Button)findViewById(R.id.***button43***);  
 **b2**=(Button)findViewById(R.id.***button42***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent i= **new** Intent(Qcam1.**this**,Qt2.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 **b2**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent j= **new** Intent(Qcam1.**this**,Qcam2.**class**);  
 startActivity(j);  
 finish();  
 }  
 });  
 }  
}



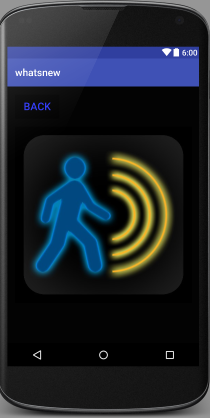
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.graphics.Bitmap;  
**import** android.provider.MediaStore;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.ImageView;  
  
**public class** Qcam2 **extends** AppCompatActivity {  
 Button **b1**,**b2**;  
 ImageView **w1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qcam2***);  
 **b1**=(Button)findViewById(R.id.***button44***);  
 **b2**=(Button)findViewById(R.id.***button45***);  
 **w1**=(ImageView)findViewById(R.id.***imageView34***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent i=**new** Intent(MediaStore.***ACTION\_IMAGE\_CAPTURE***);  
 startActivityForResult(i,0);  
 }  
 });  
 **b2**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent j= **new** Intent(Qcam2.**this**,Qt2.**class**);  
 startActivity(j);  
 finish();  
 }  
 });  
 }  
  
 @Override  
 **protected void** onActivityResult(**int** requestCode, **int** resultCode, Intent data) {  
 **super**.onActivityResult(requestCode, resultCode, data);  
 Bitmap p=(Bitmap)data.getExtras().get(**"data"**);  
 **w1**.setImageBitmap(p);  
 }  
 }



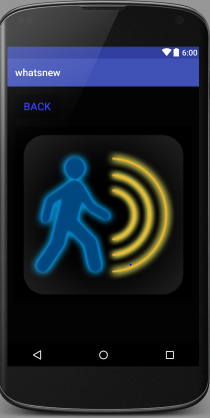
**package** com.example.rishabh.shopping;  
  
**import** android.content.Intent;  
**import** android.media.MediaPlayer;  
**import** android.os.Handler;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.AdapterView;  
**import** android.widget.ArrayAdapter;  
**import** android.widget.Button;  
**import** android.widget.ListView;  
**import** android.widget.SeekBar;  
**import** android.widget.Toast;  
  
**import** java.util.ArrayList;  
  
**import static** java.util.Arrays.*asList*;  
  
**public class** Main8Activity **extends** AppCompatActivity {  
 MediaPlayer **mediaPlayer**;  
  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_main8***);  
  
  
  
  
  
 **final** ListView listView=findViewById(R.id.***listre***);  
 **final** ArrayList arrayList=**new** ArrayList(*asList*(**"Closer"**,**"Love me like you do"**,**"Tum mere ho"**,**"Vaaste"**,**"Jab bhi teri yaad"**,**"Soch na sake"**,**"Jaan nisaar"**,**"Duniya"**,**"Jab Tak"**,**"Tera hone laga hoon"**,**"Tera hua"**,**"Chura liya"**));  
 ArrayAdapter arrayAdapter=**new** ArrayAdapter(**this**,android.R.layout.***simple\_list\_item\_1***,arrayList);  
 listView.setAdapter(arrayAdapter);  
 listView.setOnItemClickListener(**new** AdapterView.OnItemClickListener() {  
 @Override  
 **public void** onItemClick(AdapterView<?> parent, View view, **int** position, **long** id) {  
 *// Log.i("person tapped",arrayList.get(position));  
 // Toast.makeText(getApplicationContext(),"Hello "+ arrayList.get(position),Toast.LENGTH\_SHORT).show();* **switch** (position){  
 **case** 0: **mediaPlayer**=MediaPlayer.*create*(Main8Activity.**this**,R.raw.***closer***);  
 *// if(mediaPlayer.isPlaying()==false)* **mediaPlayer**.start();  
 **break**;  
 **case** 1:**mediaPlayer**=MediaPlayer.*create*(Main8Activity.**this**,R.raw.***lovemelike***);  
 *// if(mediaPlayer.isPlaying()==false)* **mediaPlayer**.start();  
 **break**;  
 **case** 2:**mediaPlayer**=MediaPlayer.*create*(Main8Activity.**this**,R.raw.***tummereho***);  
 *// if(mediaPlayer.isPlaying()==false)* **mediaPlayer**.start();  
 **break**;  
 **case** 3:**mediaPlayer**=MediaPlayer.*create*(Main8Activity.**this**,R.raw.***vaaste***);  
 *//if(mediaPlayer.isPlaying()==false)* **mediaPlayer**.start();  
 **break**;  
 **case** 4:**mediaPlayer**=MediaPlayer.*create*(Main8Activity.**this**,R.raw.***jabbbhiteri***);  
 *// if(mediaPlayer.isPlaying()==false)* **mediaPlayer**.start();  
 **break**;  
 **case** 5:**mediaPlayer**=MediaPlayer.*create*(Main8Activity.**this**,R.raw.***sochnasake***);  
 *// if(mediaPlayer.isPlaying()==false)* **mediaPlayer**.start();  
 **break**;  
 **case** 6:**mediaPlayer**=MediaPlayer.*create*(Main8Activity.**this**,R.raw.***jaannisaar***);  
 *// if(mediaPlayer.isPlaying()==false)* **mediaPlayer**.start();  
 **break**;  
 **case** 7:**mediaPlayer**=MediaPlayer.*create*(Main8Activity.**this**,R.raw.***duniya***);  
 *// if(mediaPlayer.isPlaying()==false)* **mediaPlayer**.start();  
 **break**;  
 **case** 8:**mediaPlayer**=MediaPlayer.*create*(Main8Activity.**this**,R.raw.***jabtak***);  
 *// if(mediaPlayer.isPlaying()==false)* **mediaPlayer**.start();  
 **break**;  
 **case** 9:**mediaPlayer**=MediaPlayer.*create*(Main8Activity.**this**,R.raw.***terahonelaga***);  
 *//if(mediaPlayer.isPlaying()==false)* **mediaPlayer**.start();  
 **break**;  
 **case** 10:**mediaPlayer**=MediaPlayer.*create*(Main8Activity.**this**,R.raw.***terahua***);  
  
 **mediaPlayer**.start();  
 **break**;  
 **case** 11:**mediaPlayer**=MediaPlayer.*create*(Main8Activity.**this**,R.raw.***churaliya***);  
  
 **mediaPlayer**.start();  
 **break**;  
  
 }  
  
 }  
 });  
 }  
 **public void** stop(View view){  
 **mediaPlayer**.stop();  
 }  
 **public void** pause(View view){  
 **mediaPlayer**.pause();  
 }  
 **public void** play(View view){  
 **mediaPlayer**.start();  
 }  
  
  
}



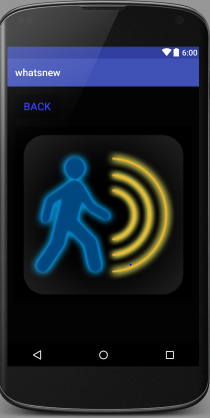
**package** com.example.lenovo.whatsnew;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.\*;  
**import** android.widget.Button;  
  
**public class** Qmaj1 **extends** AppCompatActivity {  
Button **b1**,**b2**,**b3**,**b4**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qmaj1***);  
 **b1**=(Button)findViewById(R.id.***button46***);  
 **b2**=(Button)findViewById(R.id.***button47***);  
 **b3**=(Button)findViewById(R.id.***button48***);  
 **b4**=(Button)findViewById(R.id.***button49***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent i= **new** Intent(Qmaj1.**this**,Qt2.**class**);  
 startActivity(i);  
 finish();  
 }  
 });  
 **b2**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent j= **new** Intent(Qmaj1.**this**,Light.**class**);  
 startActivity(j);  
 finish();  
 }  
 });  
 **b3**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent k= **new** Intent(Qmaj1.**this**,Gravity.**class**);  
 startActivity(k);  
 finish();  
 }  
 });  
 **b4**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent l= **new** Intent(Qmaj1.**this**,Motion.**class**);  
 startActivity(l);  
 finish();  
 }  
 });  
 }  
}



**package** com.example.lenovo.whatsnew;  
  
**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** Light **extends** AppCompatActivity **implements** SensorEventListener {  
 MediaPlayer **mp**;  
 SensorManager **sm**;  
 Sensor **s**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_light***);  
 **b1**=(Button)findViewById(R.id.***button51***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent j= **new** Intent(Light.**this**,Qmaj1.**class**);  
 startActivity(j);  
 finish();  
 }  
 });  
 **mp** = MediaPlayer.*create*(**this**, R.raw.***r***);  
 **sm** = (SensorManager) getSystemService(***SENSOR\_SERVICE***);  
 **s** = **sm**.getDefaultSensor(Sensor.***TYPE\_GRAVITY***);  
 **sm**.registerListener(**this**, **s**, SensorManager.***SENSOR\_DELAY\_NORMAL***);  
 }  
  
 @Override  
 **public void** onSensorChanged(SensorEvent sensorEvent) {  
 **if** (sensorEvent.**values**[0] > 3) {  
 **mp**.start();  
 } **else** {  
 **mp**.pause();  
 }  
  
 }  
  
 @Override  
 **public void** onAccuracyChanged(Sensor sensor, **int** i) {  
  
 }  
}



**package** com.example.lenovo.whatsnew;  
  
**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** Gravity **extends** AppCompatActivity **implements** SensorEventListener {  
 MediaPlayer **mp**;  
 SensorManager **sm**;  
 Sensor **s**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_gravity***);  
 **b1**=(Button)findViewById(R.id.***button50***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent j= **new** Intent(Gravity.**this**,Qmaj1.**class**);  
 startActivity(j);  
 finish();  
 }  
 });  
 **mp** = MediaPlayer.*create*(**this**, R.raw.***c***);  
 **sm** = (SensorManager) getSystemService(***SENSOR\_SERVICE***);  
 **s** = **sm**.getDefaultSensor(Sensor.***TYPE\_GRAVITY***);  
 **sm**.registerListener(**this**, **s**, SensorManager.***SENSOR\_DELAY\_NORMAL***);  
 }  
  
 @Override  
 **public void** onSensorChanged(SensorEvent sensorEvent) {  
 **if** (sensorEvent.**values**[0] > 3) {  
 **mp**.start();  
 } **else** {  
 **mp**.pause();  
 }  
 }  
  
 @Override  
 **public void** onAccuracyChanged(Sensor sensor, **int** i) {  
  
 }  
}



**package** com.example.lenovo.whatsnew;  
  
**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** Motion **extends** AppCompatActivity **implements** SensorEventListener {  
 MediaPlayer **mp**;  
 SensorManager **sm**;  
 Sensor **s**;  
 Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_motion***);  
 **b1**=(Button)findViewById(R.id.***button52***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 Intent j= **new** Intent(Motion.**this**,Qmaj1.**class**);  
 startActivity(j);  
 finish();  
 }  
 });  
 **mp** = MediaPlayer.*create*(**this**, R.raw.***q***);  
 **sm** = (SensorManager) getSystemService(***SENSOR\_SERVICE***);  
 **s** = **sm**.getDefaultSensor(Sensor.***TYPE\_MOTION\_DETECT***);  
 **sm**.registerListener(**this**, **s**, SensorManager.***SENSOR\_DELAY\_NORMAL***);  
 }  
  
 @Override  
 **public void** onSensorChanged(SensorEvent sensorEvent) {  
 **if** (sensorEvent.**values**[0] > 3) {  
 **mp**.start();  
 } **else** {  
 **mp**.pause();  
 }  
 }  
  
 @Override  
 **public void** onAccuracyChanged(Sensor sensor, **int** i) {  
  
 }  
}