**Selectpg:**

**package** com.example.app;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
  
**public class** selectpg **extends** AppCompatActivity {  
 Button **b1**,**b2**;  
  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_selectpg***);  
 **b1**=(Button)findViewById(R.id.***button1***);  
 **b2**=(Button)findViewById(R.id.***button2***);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 Intent i=**new** Intent(selectpg.**this**,applypass.**class**);  
 startActivity(i);  
 }  
 });  
 **b2**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 Intent i=**new** Intent(selectpg.**this**,renew.**class**);  
 startActivity(i);  
 }  
 });  
 }  
}

sign

**package** com.example.app;  
  
**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;  
  
**import** java.util.Random;  
**import** java.util.UUID;  
  
**public class** sign **extends** AppCompatActivity {  
 Button **b1**;  
 EditText **e1**,**e2**,**e3**,**e4**,**e5**;  
 SQLiteDatabase **db**;  
 Cursor **c**;  
 String **appid**;  
  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_sign***);  
 **b1**=(Button)findViewById(R.id.***button3***);  
 **e1**=(EditText)findViewById(R.id.***editText1***);  
 **e2**=(EditText)findViewById(R.id.***editText2***);  
 **e3**=(EditText)findViewById(R.id.***editText3***);  
 **e4**=(EditText)findViewById(R.id.***editText4***);  
 **e5**=(EditText)findViewById(R.id.***editText5***);  
  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 **db**=openOrCreateDatabase(**"otps.db"**,***MODE\_PRIVATE***,**null**);  
 **db**.execSQL(**"CREATE TABLE IF NOT EXISTS sign (name varchar,email varchar(50),phone int,password varchar,cpassword varchar);"**);  
 String n,ph,pwd,cpwd,em;  
 n=**e1**.getText().toString();  
 em=**e2**.getText().toString();  
 ph=**e3**.getText().toString();  
 pwd=**e4**.getText().toString();  
 cpwd=**e5**.getText().toString();  
 **if**(n.length()==0)  
 { **e1**.requestFocus();  
 **e1**.setError(**"Name field can't be empty"**);  
 }  
 **else if**(!n.matches(**"[a-zA-Z]+"**))  
 {  
 **e1**.requestFocus();  
 **e1**.setError(**"Enter only alphabetical character"**);  
 }  
 **else if**(!em.matches(**"^(.+)@(.+)$"**))  
 {  
 **e2**.requestFocus();  
 **e2**.setError(**"Invalid email id"**);  
 }  
 **else if**(ph.length()==0)  
 { **e3**.requestFocus();  
 **e3**.setError(**"Phone field can't be empty"**);  
 }  
 **else if**(!ph.matches(**"[0-9]{10}"**))  
 {  
 **e3**.requestFocus();  
 **e3**.setError(**"only 10 numbers allowed"**);  
 }  
 **else if**(!pwd.matches(**"[a-zA-Z0-9!@#$%^&]{4,8}"**))  
 {  
 **e4**.requestFocus();  
 **e4**.setError(**"pwd should have 4 to 8 characters"**);  
 }  
 **else if**(!pwd.equals(cpwd))  
 {  
 **e5**.requestFocus();  
 **e5**.setError(**"pwd doesn't match"**);  
 }  
  
 **else** {  
 **db**.execSQL(**"INSERT INTO sign VALUES('"**+n+**"','"**+em+**"','"**+ph+**"','"**+pwd+**"','"**+cpwd+**"');"**);  
 */\*c=db.rawQuery("select \* from sign where name='"+n+"'",null);  
 if(c.getCount()==0)  
 {  
 Toast.makeText(getBaseContext(),"not found",Toast.LENGTH\_SHORT).show();  
 }  
 while ((c.moveToNext()))  
 {  
 String na=c.getString(0);  
 Toast.makeText(getBaseContext(),"Name:"+na,Toast.LENGTH\_SHORT).show();  
 }  
 c.close();\*/* **db**.close();  
 Toast.*makeText*(sign.**this**,**"Account created successfully"**,Toast.***LENGTH\_SHORT***).show();  
 Intent i=**new** Intent(sign.**this**,login.**class**);  
 startActivity(i);}  
 }  
 });  
  
 }  
}