配置定义数据库

package com.example.myapplication;  
  
import android.content.ContentValues;  
import android.content.Context;  
import android.database.sqlite.SQLiteDatabase;  
import android.database.sqlite.SQLiteOpenHelper;  
import android.util.Log;  
  
public class Login\_Database<country, psd> extends SQLiteOpenHelper {  
 public static final String *mudb* = "mudb.db";  
 public static final int *version* = 1;  
 *// public boolean selsctInfos;* public Login\_Database(Context context ) {  
 super(context, *mudb*,null , *version*);  
 }  
 @Override  
 public void onCreate(SQLiteDatabase db) {  
 String sql = "create table infos(country text not null,"  
 + "phonenum text primary key not null,"  
 + "password txet not null)";  
  
 db.execSQL(sql);  
 }  
 @Override  
 public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {  
 }  
*//注册* public void insertInfos(SQLiteDatabase db, String country, String num, String psd) {  
 ContentValues cv = new ContentValues();  
 cv.put("country", country);  
 cv.put("phonenum", num);  
 cv.put("password", psd);  
 db.insert("infos", null, cv);  
 Log.*e*("insertInfos", "insertInfos\_ok");  
 }  
*//修改密码* public void updateInfos(SQLiteDatabase db,String num, String psd) {  
 ContentValues cv = new ContentValues();  
 cv.put("password", psd);  
 String whereClause = "phonenum=?";  
 String[] whereArgs = new String[]{num};  
 db.update("infos", cv, whereClause, whereArgs);  
 Log.*e*("updateInfos", "updateInfos\_ok");  
 }}  
   
   
   
 注册

package com.example.myapplication;  
  
import android.database.sqlite.SQLiteDatabase;  
import android.os.Bundle;  
import android.view.View;  
import android.widget.Button;  
import android.widget.EditText;  
import android.widget.Toast;  
  
import androidx.appcompat.app.AppCompatActivity;  
  
public class Registered extends AppCompatActivity implements View.OnClickListener {  
 private EditText etcountry,etaccount,etpassword;  
 private Button btninsert;  
 private Login\_Database myHelper;  
 private SQLiteDatabase db;  
 @Override  
 protected void onCreate( Bundle savedInstanceState) {  
  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.*layout\_registered*);  
 init();  
 }  
  
 private void init() {  
 etcountry=findViewById(R.id.*et\_registerde\_co*);  
 etaccount=findViewById(R.id.*et\_registerde\_ac*);  
 etpassword=findViewById(R.id.*et\_registerde\_pa*);  
 btninsert=findViewById(R.id.*btn\_registerde\_in*);  
 myHelper=new Login\_Database(getApplicationContext());  
db=myHelper.getWritableDatabase();  
btninsert.setOnClickListener(this);  
  
  
  
 }  
  
  
 @Override  
 public void onClick(View v) {  
 if(v.getId()==R.id.*btn\_registerde\_in*){  
 String costr=etcountry.getText().toString().trim();  
 String acstr=etaccount.getText().toString().trim();  
 String pastr=etpassword.getText().toString().trim();  
myHelper.insertInfos(db,costr,acstr,pastr);  
 Toast.*makeText*(getApplicationContext(),"插入成功",Toast.*LENGTH\_SHORT*).show();  
  
 }  
  
  
  
 }  
}

修改也叫更新

package com.example.myapplication;  
  
import android.database.sqlite.SQLiteDatabase;  
import android.os.Bundle;  
import android.view.View;  
import android.widget.Button;  
import android.widget.EditText;  
import android.widget.Toast;  
  
import androidx.appcompat.app.AppCompatActivity;  
  
public class ForgetPassWord extends AppCompatActivity implements View.OnClickListener {  
 private EditText etaccount,etpassword,etpasswordtow;  
 private Button nmodify;  
 private Login\_Database myHelper;  
 private SQLiteDatabase db;  
  
 @Override  
 protected void onCreate( Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.*layout\_forgetpassword*);  
 init();  
 }  
  
 private void init() {  
 etpassword=findViewById(R.id.*et\_forgrtpa\_password*);  
 etaccount=findViewById(R.id.*et\_forgetpa\_accoun*);  
 nmodify=findViewById(R.id.*btn\_forgetpa\_modify*);  
 etpasswordtow=findViewById(R.id.*et\_forgrtpa\_passwordtow*);  
 myHelper=new Login\_Database(getApplicationContext());  
 db=myHelper.getWritableDatabase();  
 nmodify.setOnClickListener(this);  
  
  
  
  
 }  
  
 @Override  
 public void onClick(View v) {  
 if(v.getId()==R.id.*btn\_forgetpa\_modify*){  
 String acstra=etaccount.getText().toString().trim();  
 String pastra=etpassword.getText().toString().trim();  
 String pastrtowa=etpasswordtow.getText().toString().trim();  
  
  
if(pastra.equals(pastrtowa)){  
 myHelper.updateInfos(db,acstra,pastrtowa);  
 Toast.*makeText*(getApplicationContext(),"修改成功",Toast.*LENGTH\_SHORT*).show();  
  
  
}  
else {  
 Toast.*makeText*(getApplicationContext(),"修改失败",Toast.*LENGTH\_SHORT*).show();  
  
}  
  
  
  
 }  
  
 }  
}