

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

using System.Data.SqlClient;

namespace 学生信息管理系统

{

public partial class Form2 : Form

{

public Form2()

{

InitializeComponent();

}

private void button1\_Click(object sender, EventArgs e)

{

SQLHelper s = new SQLHelper();

string strSql = string.Format("insert into qq\_User(userPwd,nickName,age,sex,realName,email,personalMsg,regTime,face) values('{0}','{1}','{2}','{3}','{4}','{5}','{6}','{7}','{8}') select @@IDENTITY", textBox2.Text, textBox3.Text, textBox3.Text, radioButton1.Checked ? "男" : "女", textBox3.Text, textBox3.Text, textBox3.Text, DateTime.Now.ToLongTimeString(), Convert.ToInt16(1));

MessageBox.Show("恭喜您注册成功！QQ号码为" + Convert.ToInt16(s.ExSca(strSql)));

}

private void button2\_Click(object sender, EventArgs e)

{

SQLHelper s = new SQLHelper();

string strSql = string.Format("update qq\_User set nickName='{0}',age='{1}',sex='{2}' where userId='{3}'", textBox3.Text, textBox3.Text, radioButton1.Checked ? "男" : "女", textBox1.Text);

MessageBox.Show("修改代码成功返回1，失败0：" + Convert.ToInt16(s.ExNonQuary(strSql)));

}

private void button3\_Click(object sender, EventArgs e)

{

SQLHelper s = new SQLHelper();

SqlDataReader dr = s.ExcDataReader("select \* from qq\_User where userId=" + textBox1.Text);

dr.Read();//通过read方法一次读取一行数据

textBox2.Text= (dr[1]).ToString();

textBox3.Text = (dr[5]).ToString();

}

private void button4\_Click(object sender, EventArgs e)

{

SQLHelper a = new SQLHelper();

string strSql = string.Format("delete from qq\_User where userId='{0}'", textBox1.Text);

MessageBox.Show("修改代码成功返回1，失败0：" + Convert.ToInt16(a.ExNonQuary(strSql)));

}

}

}

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Data.SqlClient;

using System.Data;

namespace 学生信息管理系统

{

class SQLHelper

{

string connectionStr = "Data Source=.;Initial Catalog=MyQQ2;integrated security=SSPI";

SqlConnection conn;

public SQLHelper()

{

conn = new SqlConnection(connectionStr);

conn.Open();

}

public object ExSca(string sqlText)//返回结果查询的第一行第一列

{

if (conn.State == System.Data.ConnectionState.Open)

conn.Close();

conn.Open();

SqlCommand comd = new SqlCommand(sqlText, conn);

object o = comd.ExecuteScalar();

conn.Close();

return o;

}

public int ExNonQuary(string sqlText)//执行非查询（增删改）操作，返回

{

if (conn.State == System.Data.ConnectionState.Open)

conn.Close();

conn.Open();

SqlCommand comd = new SqlCommand(sqlText, conn);

int count = comd.ExecuteNonQuery();

conn.Close();

return count;

}

public SqlDataReader ExcDataReader(string sqlText)//返回查询的第一行

{

if (conn.State == System.Data.ConnectionState.Open)

conn.Close();

conn.Open();

SqlCommand comd = new SqlCommand(sqlText, conn);

SqlDataReader dr = comd.ExecuteReader();

//conn.Close();

return dr;

}

}

}