

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Windows.Forms;

using System.Data.SqlClient;

namespace WindowsFormsApplication1

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

DataSet ds = new DataSet();

private void textBox1\_TextChanged(object sender, EventArgs e)

{

}

private void Form1\_Load(object sender, EventArgs e)

{

string constr = "data source=3A411-122; initial catalog=student;User ID=sa;Password=1111";

SqlConnection scon = new SqlConnection(constr);

SqlCommand scom = new SqlCommand("SELECT \* FROM 学生");

scom.Connection = scon;

scom.CommandType = CommandType.Text;

SqlDataAdapter dp = new SqlDataAdapter();

dp.SelectCommand = scom;

if (scon.State != ConnectionState.Open)

{

scon.Open();

}

scom.ExecuteNonQuery();

if (scon.State != ConnectionState.Closed)

{ scon.Close(); }

dp.Fill(ds);

textBox1.DataBindings.Add("Text",ds.Tables[0],"姓名");

}

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

{

textBox1.BindingContext[ds.Tables[0]].Position = 0;

}

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

{

textBox1.BindingContext[ds.Tables[0]].Position--;

}

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

{

textBox1.BindingContext[ds.Tables[0]].Position++;

}

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

{

textBox1.BindingContext[ds.Tables[0]].Position =

textBox1.BindingContext[ds.Tables[0]].Count - 1;

}

private void button5\_Click(object sender, EventArgs e)

{

string constr = "data source=3A411-122; initial catalog=student;User ID=sa;Password=1111";

SqlConnection scon = new SqlConnection(constr);

SqlCommand scom = new SqlCommand("delete from 学生 where 姓名='"+ textBox1.Text+"'";)

scom.Connection = scon;

scom.CommandType = CommandType.Text;

scon.Open();

scom.ExecuteNonQuery();

ds.Tables[0].Rows[textBox1.BindingContext[ds.Tables[0]].Position].Delete();

ds.Tables[0].AcceptChanges();

}

}

}