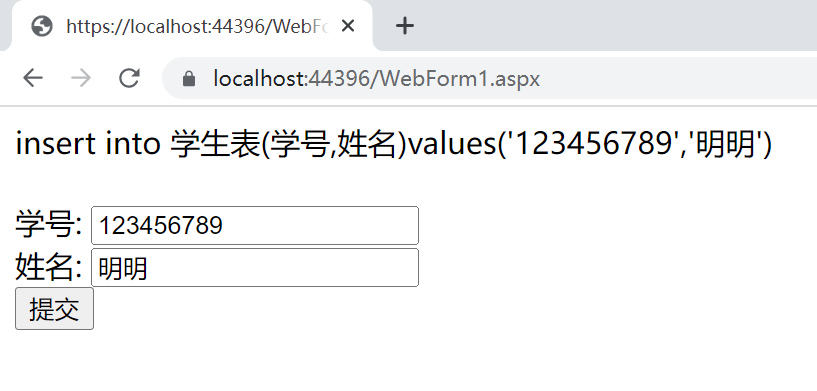
**先展示样例**：可见能够成功



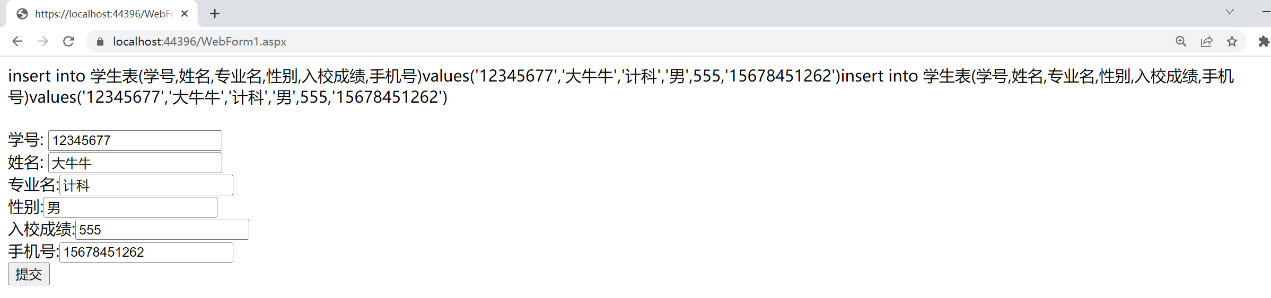


仿照老师步骤，代码如下：



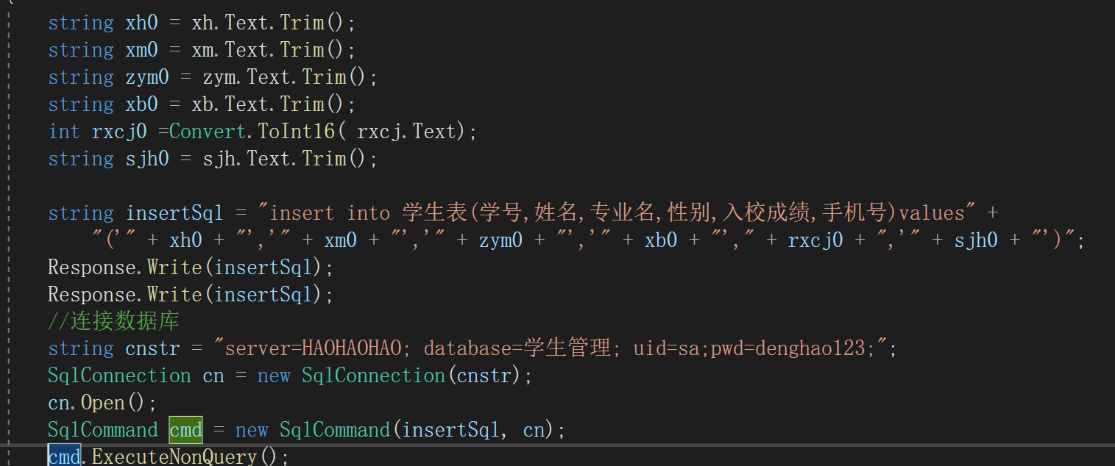


现模仿步骤，增加一些控件，





代码如下：



以下是文字代码；

<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="WebForm1.aspx.cs" Inherits="DBTest1.WebForm1" %>

<!DOCTYPE html>

<html xmlns="http://www.w3.org/1999/xhtml">

<head runat="server">

<meta http-equiv="Content-Type" content="text/html; charset=utf-8"/>

<title></title>

</head>

<body>

<form id="form1" runat="server">

<div>

<br />

学号: <asp:TextBox ID="xh" runat="server"></asp:TextBox>

<br />

姓名: <asp:TextBox ID="xm" runat="server"></asp:TextBox>

<br />

专业名:<asp:TextBox ID="zym" runat="server"></asp:TextBox>

<br />

性别:<asp:TextBox ID="xb" runat="server"></asp:TextBox>

<br />

入校成绩:<asp:TextBox ID="rxcj" runat="server"></asp:TextBox>

<br />

手机号:<asp:TextBox ID="sjh" runat="server"></asp:TextBox>

<br />

<asp:Button ID="Button1" runat="server" Text="提交" OnClick="Button1\_Click" />

</div>

</form>

</body>

</html>

Cs中代码：

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data.Sql;

using System.Data.SqlClient;

namespace DBTest1

{

public partial class WebForm1 : System.Web.UI.Page

{

protected void Page\_Load(object sender, EventArgs e)

{

}

protected void Button1\_Click(object sender, EventArgs e)

{

string xh0 = xh.Text.Trim();

string xm0 = xm.Text.Trim();

string zym0 = zym.Text.Trim();

string xb0 = xb.Text.Trim();

int rxcj0 =Convert.ToInt16( rxcj.Text);

string sjh0 = sjh.Text.Trim();

string insertSql = "insert into 学生表(学号,姓名,专业名,性别,入校成绩,手机号)values" +

"('" + xh0 + "','" + xm0 + "','" + zym0 + "','" + xb0 + "'," + rxcj0 + ",'" + sjh0 + "')";

Response.Write(insertSql);

Response.Write(insertSql);

//连接数据库

string cnstr = "server=HAOHAOHAO; database=学生管理; uid=sa;pwd=denghao123;";

SqlConnection cn = new SqlConnection(cnstr);

cn.Open();

SqlCommand cmd = new SqlCommand(insertSql, cn);

cmd.ExecuteNonQuery();

cmd.Clone();

cn.Close();

}

}

}