# Class.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace money

{

class Class1

{

static public String sa;

public string getsa()

{

return sa;

}

public void setsa(string ss)

{

sa = ss;

}

}

}

# Form1.cs

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 money

{

public partial class Form1 : Form

{

string aa = "sql.dingjingjing.info";

public Form1()

{

InitializeComponent();

}

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

{

try

{

SqlConnection mycon = new SqlConnection("Data Source=" + aa + ";Database=lg;User ID=djj;PWD=sql6871592");

mycon.Open();

SqlDataAdapter adapter = new SqlDataAdapter("select apwd from admin where aname='" + textBox2.Text + "'", mycon);

// 创建DataSet，用于存储数据.

DataSet testDataSet = new DataSet();

// 执行查询，并将数据导入DataSet.

adapter.Fill(testDataSet);

DataTable tbl = testDataSet.Tables[0];

DataRow row = tbl.Rows[0];

if (row[0].ToString() == textBox1.Text)

{

zhu zhu1 = new zhu();

zhu1.Show();

this.Hide();

}

else

MessageBox.Show("密码错误请重新输入");

mycon.Close();

}

catch { MessageBox.Show(",用户名不存在或网络连接失败"); }

try

{

SqlConnection mycon1 = new SqlConnection("Data Source=" + aa + ";Database=lg;User ID=djj;PWD=sql6871592");

mycon1.Open();

SqlDataAdapter adapter1 = new SqlDataAdapter("select cno from admin where aname='" + textBox2.Text + "'", mycon1);

// 创建DataSet，用于存储数据.

DataSet testDataSet1 = new DataSet();

// 执行查询，并将数据导入DataSet.

adapter1.Fill(testDataSet1);

DataTable tbl1 = testDataSet1.Tables[0];

DataRow row1 = tbl1.Rows[0];

Class1 cno = new Class1();

cno.setsa(row1[0].ToString());

mycon1.Close();

}

catch { }

}

}

}

# Program.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace money

{

static class Program

{

/// <summary>

/// 应用程序的主入口点。

/// </summary>

[STAThread]

static void Main()

{

Application.EnableVisualStyles();

Application.SetCompatibleTextRenderingDefault(false);

Application.Run(new Form1());

}

}

}

# Sell.cs

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.Data.SqlClient;

using System.Windows.Forms;

namespace money

{

public partial class sell : Form

{

float sd = 0;

public sell()

{

InitializeComponent();

}

private void label2\_Click(object sender, EventArgs e)

{

}

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

{

}

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

{

Class1 c = new Class1();

string ss = c.getsa();

SqlConnection mycon = new SqlConnection("Data Source=sql.dingjingjing.info;Database=lg;User ID=djj;PWD=sql6871592");

mycon.Open();

SqlDataAdapter adapter = new SqlDataAdapter("select smon from shop where sno='" + textBox1.Text + "'and cno='"+ss+"'", mycon);

// 创建DataSet，用于存储数据.

DataSet testDataSet = new DataSet();

// 执行查询，并将数据导入DataSet.

adapter.Fill(testDataSet);

DataTable tbl = testDataSet.Tables[0];

DataRow row = tbl.Rows[0];

float sss= float.Parse(row[0].ToString());

sd = sd + sss \* int.Parse(textBox2.Text);

}

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

{

MessageBox.Show("总消费为" + sd.ToString());

sd = 0;

}

}

}

# Shop.cs

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;

namespace money

{

public partial class shop : Form

{

public shop()

{

InitializeComponent();

}

private void 添加商品ToolStripMenuItem\_Click(object sender, EventArgs e)

{

shopj shopj1 = new shopj();

shopj1.Show();

}

private void 删除商品ToolStripMenuItem\_Click(object sender, EventArgs e)

{

shopt shopt1 = new shopt();

shopt1.Show();

}

private void 商品信息更改ToolStripMenuItem\_Click(object sender, EventArgs e)

{

}

}

}

# Shopj.cs

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 money

{

public partial class shopj : Form

{

public shopj()

{

InitializeComponent();

}

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

{

Class1 get = new Class1();

string aa = get.getsa();

SqlConnection mycon = new SqlConnection("Data Source=sql.dingjingjing.info;Database=lg;User ID=djj;PWD=sql6871592");

mycon.Open();

SqlCommand sqlcom = new SqlCommand("insert into shop(sno,cno,smon,sshe,sber) values('" + textBox2.Text + "','" + aa + "','" + textBox4.Text + "','" + textBox3.Text + "','" + textBox6.Text + "')", mycon);

sqlcom.ExecuteNonQuery();

sqlcom.Dispose();

MessageBox.Show("商品添加成功！");

mycon.Close();

}

private void label1\_Click(object sender, EventArgs e)

{

}

}

}

# Shopt.cs

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 money

{

public partial class shopt : Form

{

public shopt()

{

InitializeComponent();

}

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

{

try

{

SqlConnection mycon = new SqlConnection("Data Source=sql.dingjingjing.info;Database=lg;User ID=djj;PWD=sql6871592");

mycon.Open();

string s = textBox1.Text;

Class1 get=new Class1();

string ss = get.getsa();

SqlCommand sqlcom = new SqlCommand("delete from shop WHERE sno='" + s + "'and cno='"+ss+"'", mycon);

sqlcom.ExecuteNonQuery();

sqlcom.Dispose();

MessageBox.Show("商品删除成功");

this.Close();

mycon.Close();

}

catch { MessageBox.Show("该商品不存在，请从新输入"); }

}

}

}

# Zhu.cs

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;

namespace money

{

public partial class zhu : Form

{

public zhu()

{

InitializeComponent();

}

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

{

shop shop1 = new shop();

shop1.Show();

}

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

{

sell sell1 = new sell();

sell1.Show();

}

}

}