

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 firstdatabasedemo

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

SqlConnection conn = new SqlConnection(@"Data Source=DESKTOP-HKAM95R\SQLEXPRESS;Initial Catalog=youtube;Integrated Security=True");

private void textBox2\_TextChanged(object sender, EventArgs e)

{

}

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

{

txtUserName.Clear();

txtpass.Clear();

txtUserName.Focus();

}

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

{

string username, user\_password;

username = txtUserName.Text;

user\_password = txtpass.Text;

try

{

string queery = "select \* from login\_new where username='" + txtUserName.Text + "' AND password='" + txtpass.Text + "'";

SqlDataAdapter sda = new SqlDataAdapter(queery, conn);

DataTable dtable = new DataTable();

sda.Fill(dtable);

if(dtable.Rows.Count>0)

{

username = txtUserName.Text;

user\_password = txtpass.Text;

//page that needed to be load next

Menuforms form2 = new Menuforms();

form2.Show();

this.Hide();

}

else

{

MessageBox.Show("Invalid login details", "error", MessageBoxButtons.OK, MessageBoxIcon.Error);

txtUserName.Clear();

txtpass.Clear();

//to focus username

txtUserName.Focus();

}

}

catch

{

MessageBox.Show("Error");

}

finally

{

}

}

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

{

}

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

{

DialogResult res;

res = MessageBox.Show("do you want to exit", "exit", MessageBoxButtons.YesNo, MessageBoxIcon.Question);

if(res==DialogResult.Yes)

{

Application.Exit();

}

else

{

this.Show();

}

}

}

}