﻿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 ShopManagement

{

public partial class Form1 : Form

{

string sqlStr = "";

SqlConnection conn=new SqlConnection("Data Source=(LocalDB)\\MSSQLLocalDB;AttachDbFilename=C:\\Users\\DELL\\Documents\\Login2database.mdf;Integrated Security=True;Connect Timeout=30");

public Form1()

{

InitializeComponent();

}

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

{

sqlStr ="Select \* from LoginTable Where LoginId='"+textBox1.Text +"'and pword='"+ textBox2.Text+"'";

conn.Open();

SqlCommand cmd = new SqlCommand(sqlStr,conn);

SqlDataReader dr1 = cmd.ExecuteReader();

if (dr1.Read())

{

Form f4=new Form4();

f4.Show();

// MessageBox.Show("Login Succesful");

}

else

{

MessageBox.Show("Login id or password is incorrect");

}

conn.Close();

}

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

{

Application.Exit();

}

}

}