using MySql.Data.MySqlClient;

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 mishaninprjc

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

public string host = "localhost"; // Имя хоста

public string database = ""; // Имя базы данных

public string user = "root"; // Имя пользователя

public string password = ""; // Пароль пользователя

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

{

if (loginTB.Text == "LoginW/DB")

{

MessageBox.Show("Авторизация без БД");

mainform mainform = new mainform();

mainform.Show();

this.Hide();

}

else

{

string Connect = "Database=" + database + ";Datasource=" + host + ";User=" + user + ";Password=" + password;

MySqlConnection mysql\_connection = new MySqlConnection(Connect);

MySqlCommand mysql\_query = mysql\_connection.CreateCommand();

mysql\_query.CommandText = "select \* from `auth` where `login`=@username and `password`=@userpassword";

mysql\_query.Parameters.Add("@username", MySqlDbType.VarChar).Value = loginTB.Text;

mysql\_query.Parameters.Add("@userpassword", MySqlDbType.VarChar).Value = passwordTB.Text;

DataTable dataTable = new DataTable();

MySqlDataAdapter dataAdapter = new MySqlDataAdapter();

mysql\_connection.Open();

dataAdapter.SelectCommand = mysql\_query;

dataAdapter.Fill(dataTable);

try

{

if (dataTable.Rows.Count == 1)

{

mainform mainform = new mainform();

mainform.Show();

mysql\_connection.Close();

this.Hide();

}

else

{

MessageBox.Show("Неправильные логин или пароль");

}

}

catch (Exception)

{

MessageBox.Show("Ошибка подключения к базе данныx.");

}

}

}

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

{

}

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

{

}

}

}