using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Data.SqlClient;

using System.Windows.Forms;

using System.Configuration;

using System.Data;

using System.Threading;

using FireSharp.Config;

using FireSharp.Response;

using FireSharp.Interfaces;

namespace GatewayExpress

{

class MyUser

{

public string USERNAME { get; set; }

public string PASSWORD { get; set; }

public string DRIVERSID { get; set; }

public string GIVEN\_NAME { get; set; }

public string LAST\_NAME { get; set; }

public string BALANCE { get; set; }

public string CITY\_ADDRESS { get; set; }

public string DATE\_AND\_TIME { get; set; }

public string BIRTHDATE { get; set; }

public string DATE { get; set; }

public string TIME { get; set; }

public string GENDER { get; set; }

public string HOME\_ADDRESS { get; set; }

public string LICENSE\_NUMBER { get; set; }

public string MIDDLE\_NAME { get; set; }

public string NATIONALITY { get; set; }

public string PHONE\_NUMBER { get; set; }

public string TELEPHONE\_NUMBER { get; set; }

public string AMOUNT { get; set; }

public string ENTRY\_POINT { get; set; }

public string EXIT\_POINT { get; set; }

public string COUNTER { get; set; }

public string LCOUNTER { get; set; }

public string OR\_NUMBER { get; set; }

public string REFERENCE\_NUMBER { get; set; }

public string FROM { get; set; }

public string FROM\_USERNAME { get; set; }

public string TYPE { get; set; }

public string ADMIN\_COUNTER { get; set; }

public string ID { get; set; }

public string ID\_NUMBER { get; set; }

public string STATUS { get; set; }

public string ACCOUNT\_STATUS { get; set; }

public string USER\_COUNTER { get; set; }

public string PURPOSE { get; set; }

private static string error = "there was some error";

public static void ShowError()

{

System.Windows.Forms.MessageBox.Show(error);

}

public static bool IsEqual(MyUser user1, MyUser user2)

{

//System.Windows.Forms.MessageBox.Show(USERNAME.ToString());

if (user1 == null || user2 == null) { return false; }

if (user1.USERNAME != user2.USERNAME)

{

error = "Username does not exist!";

return false;

}

else if (user1.PASSWORD != user2.PASSWORD)

{

error = "Username and Password does not match!";

return false;

}

return true;

}

}

}