﻿using MySql.Data.MySqlClient;

using System;

using System.Collections.Generic;

using System.Data;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace Project\_PFA

{

internal class ClientClass

{

public long id, number;

public String username , email ,password;

public DataTable ListeClient(MySqlConnection connexion)

{

string sql = "SELECT id as ID , username AS NAME , email as EMAIL , number as NUMBER , password as PASSWORD FROM user ";

try

{

MySqlDataAdapter adapter = new MySqlDataAdapter(sql, connexion);

DataSet dataset = new DataSet();

adapter.Fill(dataset);

DataTable table = dataset.Tables[0];

return table;

}

catch (MySqlException ex)

{

MessageBox.Show(ex.Message);

}

return null;

}

public int Ajouter(MySqlConnection connexion)

{

string sql = "INSERT INTO user(username , email , number , password ) " +

"VALUES ('" + this.username + "', '" + this.email + "','" + this.number + "', '" + this.password + "')";

MySqlCommand commande = new MySqlCommand(sql, connexion);

int x = 0;

try

{

x = commande.ExecuteNonQuery();

}

catch (MySqlException ex)

{

MessageBox.Show(ex.Message);

}

return x;

}

}

}