﻿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 Project\_PFA

{

public partial class client : Form

{

MySqlConnection connexion;

public client()

{

InitializeComponent();

}

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

{

this.connexion = new MySqlConnection();

this.connexion.ConnectionString = "server=localhost;uid=root;pwd=;database=pfa";

try

{

this.connexion.Open();

afficher();

}

catch (MySqlException exception)

{

MessageBox.Show("Erreur de connexion");

}

}

private void afficher()

{

ClientClass L = new ClientClass();

DataTable table = L.ListeClient(this.connexion);

liste\_client.DataSource = table;

}

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

{

this.Hide();

entrer ent = new entrer();

ent.Show();

}

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

{

var S = liste\_client.CurrentRow.Cells[0].Value.ToString();

if (MessageBox.Show("Voulez-vous vraiment supprimer cet entreprise",

"Suppression",

MessageBoxButtons.YesNo,

MessageBoxIcon.Question) == DialogResult.Yes)

{

string sql = "DELETE FROM user where id ='" + S + "'";

MySqlCommand commande = new MySqlCommand(sql, this.connexion);

try

{

int x = commande.ExecuteNonQuery();

MessageBox.Show("delete succes");

afficher();

}

catch

{

MessageBox.Show("eurreur");

}

}

}

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

{

this.Hide();

add2 AD = new add2();

AD.Show();

}

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

{

this.Hide();

edit2 ED = new edit2();

ED.Show();

}

}

}