using System.Data.SqlClient;

namespace Estacionamento

{

public partial class fmrLogin : Form

{

public fmrLogin()

{

InitializeComponent();

}

private void comboBox1\_SelectedIndexChanged(object sender, EventArgs e)

{

}

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

{

Application.Exit();

}

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

{

if (txtlogin1.Text.Trim().Length == 0)

{

MessageBox.Show("login ou senha invalidos", "Erro", MessageBoxButtons.OKCancel, MessageBoxIcon.Error);

txtlogin1.Clear();

textBox2.Clear();

comboBox1.SelectedIndex = -1;

txtlogin1.Focus();

}

else if (textBox2.Text.Trim().Length == 0)

{

MessageBox.Show("login ou senha invalidos", "Erro", MessageBoxButtons.OKCancel, MessageBoxIcon.Error);

txtlogin1.Clear();

textBox2.Clear();

comboBox1.SelectedIndex = -1;

txtlogin1.Focus();

}

else if (comboBox1.Text.Trim().Length == 0)

{

MessageBox.Show("Selecione o Tipo do usuario", "Erro", MessageBoxButtons.OKCancel, MessageBoxIcon.Error);

txtlogin1.Clear();

textBox2.Clear();

comboBox1.SelectedIndex = -1;

txtlogin1.Focus();

}

else

{

try

{

Classes.Conexao.Conectar();

string sql = @"Select \* from funcionarios where login\_fun = @login\_fun and password\_fun = @password\_fun and tipo\_fun = @tipo\_fun";

SqlCommand cmd = new SqlCommand(sql, Classes.Conexao.conn);

cmd.Parameters.AddWithValue("login\_fun", txtlogin1.Text);

cmd.Parameters.AddWithValue("password\_fun", textBox2.Text);

cmd.Parameters.AddWithValue("tipo\_fun", comboBox1.Text);

SqlDataReader dr = cmd.ExecuteReader();

if (dr.HasRows)

{

this.Visible = false;

frmMenuPrincipal principal = new frmMenuPrincipal();

principal.Show();

}

else

{

MessageBox.Show("usuario invalido", "Erro", MessageBoxButtons.OKCancel, MessageBoxIcon.Error);

}

dr.Close();

}

catch (Exception ex)

{

MessageBox.Show("Erro: " + ex.Message);

}

finally

{

Classes.Conexao.desconectar();

}

}

}

}

}