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 Servis

{

public partial class Avtoriz : Form

{

public Avtoriz()

{

InitializeComponent();

}

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

{

if (textBox1.Text == "rubies" && textBox2.Text == "cmjcFvB3cI")

{

Mexanik mexanik = new Mexanik();

mexanik.Show();

}

if (textBox1.Text == "moving" && textBox2.Text == "A8HPZz9HTG")

{

Mexanik mexanik = new Mexanik();

mexanik.Show();

}

if (textBox1.Text == "ragman" && textBox2.Text == "25Y9oOkwHn")

{

Mexanik mexanik = new Mexanik();

mexanik.Show();

}

if (textBox1.Text == "coated" && textBox2.Text == "8g2FubQVZH")

{

Mexanik mexanik = new Mexanik();

mexanik.Show();

}

if (textBox1.Text == "windle" && textBox2.Text == "2PAUAd0gMZ")

{

Master master = new Master();

master.Show();

}

if (textBox1.Text == "improv" && textBox2.Text == "bcFFGU16f6")

{

Master master = new Master();

master.Show();

}

if (textBox1.Text == "fiches" && textBox2.Text == "LO1qRB42GP")

{

Master master = new Master();

master.Show();

}

if (textBox1.Text == "bellum" && textBox2.Text == "ZjXm3JW7RJ")

{

Cmena cmena = new Cmena();

cmena.Show();

}

if (textBox1.Text == "siller" && textBox2.Text == "dVMfx1VMFF")

{

Cmena cmena = new Cmena();

cmena.Show();

}

if (textBox1.Text == "fautor" && textBox2.Text == "RJ41C0qynP")

{

Cmena cmena = new Cmena();

cmena.Show();

}

}

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

{

}

}

}