***22F-3167***

***ALI NAWAB***

***BSAI(3A)***

***CODE***

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 \_22F\_3167\_DATABASE\_LAB\_03

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

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

{

}

private void label1\_Click(object sender, EventArgs e)

{

label1.Text = "First Name";

}

private void textBox1\_TextChanged(object sender, EventArgs e)

{

}

private void checkBox1\_CheckedChanged(object sender, EventArgs e)

{

}

private void label2\_Click(object sender, EventArgs e)

{

}

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

{

if (string.IsNullOrWhiteSpace(textBox6.Text) || string.IsNullOrWhiteSpace(textBox2.Text) ||

string.IsNullOrWhiteSpace(textBox4.Text) || string.IsNullOrWhiteSpace(textBox5.Text) ||

string.IsNullOrWhiteSpace(textBox6.Text))

{

MessageBox.Show("Please fill in all fields.", "Validation Error", MessageBoxButtons.OK, MessageBoxIcon.Error);

return;

}

if (textBox5.Text != textBox6.Text)

{

MessageBox.Show("Passwords do not match.", "Validation Error", MessageBoxButtons.OK, MessageBoxIcon.Error);

return;

}

if (!Accepting.Checked)

{

MessageBox.Show("Please accept the Terms and Conditions.", "Validation Error", MessageBoxButtons.OK, MessageBoxIcon.Error);

return;

}

string registrationSummary = $"First Name: {textBox6.Text}\n" +

$"Last Name: {textBox2.Text}\n" +

$"Email: {textBox4.Text}\n" +

$"Gender: {(radioButton1.Checked ? "Male" : radioButton2.Checked ? "Female" : "Other")}\n" +

$"Country: {comboBox1.SelectedItem}\n" +

"Terms and Conditions Accepted: Yes";

MessageBox.Show(registrationSummary, "Registration Successful", MessageBoxButtons.OK, MessageBoxIcon.Information);

}

}

}











