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;

using System.Data.SqlClient;

namespace WindowsFormsApplication16

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

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

{

SqlConnection sc = new SqlConnection();

SqlCommand com = new SqlCommand();

sc.ConnectionString = (@"Data Source=LAPTOP-GMEFK9D8\SQLEXPRESS;Initial Catalog=Data;Integrated Security=True;");

sc.Open();

com.Connection = sc;

com.CommandText = ("insert into login (username,password) values ('" + this.textBox1 + "','" + this.textBox2 + "');");

com.ExecuteNonQuery();

sc.Close();

this.Hide();

Form2 ss = new Form2();

ss.Show();

}

private void textBox2\_TextChanged(object sender, EventArgs e)

{

}

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

{

}

private void timer1\_Tick(object sender, EventArgs e)

{

}

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

{

SqlConnection con = new SqlConnection(@"Data Source=LAPTOP-GMEFK9D8\SQLEXPRESS;Initial Catalog=Data;Integrated Security=True;");

SqlDataAdapter sda= new SqlDataAdapter("select count(\*) from login where username='"+ textBox1.Text +"'and password ='" + textBox2.Text + "'",con);

DataTable dt = new DataTable();

sda.Fill(dt);

if(dt.Rows[0][0].ToString() == "1")

{

this.Hide();

Form2 ss = new Form2();

ss.Show();

}

else

{

MessageBox.Show("Please check your user name and password");

}

}

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

{

}

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

{

}

private void panel1\_Paint(object sender, PaintEventArgs e)

{

}

}

}

New 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;

using System.Data.SqlClient;

namespace WindowsFormsApplication21

{

public partial class Form2real : Form

{

DataSet ds = new DataSet();

/\*int totalSeconds = 0;

int seconds = 0;

int minutes = 0;

string time = "";\*/

int c;

int q=1;

int score = 0;

int a1, a2;

int i = 1;

int j = 0;

public Form2real()

{

InitializeComponent();

}

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

{

}

private void textBox2\_TextChanged(object sender, EventArgs e)

{

}

private void Form2real\_Load(object sender, EventArgs e)

{

SqlConnection cn = new SqlConnection();

cn.ConnectionString = (@"Data Source=LAPTOP-GMEFK9D8\SQLEXPRESS;Initial Catalog=Data;Integrated Security=True;");

cn.Open();

//ViewState["i"] = 0;

SqlDataAdapter da = new SqlDataAdapter("select \* from question", cn);

DataSet ds = new DataSet();

da.Fill(ds, "question");

label1.Text = ds.Tables[0].Rows[0]["qno"].ToString();

textBox1.Text = ds.Tables[0].Rows[0]["question"].ToString();

radioButton1.Text = ds.Tables[0].Rows[0]["ans1"].ToString();

radioButton2.Text = ds.Tables[0].Rows[0]["ans2"].ToString();

radioButton3.Text = ds.Tables[0].Rows[0]["ans3"].ToString();

radioButton4.Text = ds.Tables[0].Rows[0]["ans4"].ToString();

c = ds.Tables[0].Rows.Count;

cn.Close();

}

private void radioButton2\_CheckedChanged(object sender, EventArgs e)

{

SqlConnection sc = new SqlConnection();

SqlCommand com = new SqlCommand();

sc.ConnectionString = (@"Data Source=LAPTOP-GMEFK9D8\SQLEXPRESS;Initial Catalog=Data;Integrated Security=True;");

sc.Open();

com.Connection = sc;

if (radioButton2.Checked == true)

{

com.CommandText = ("update question set selcetedans=2 where qno='"+q+"';");

com.ExecuteNonQuery();

}

sc.Close();

}

private void radioButton3\_CheckedChanged(object sender, EventArgs e)

{

SqlConnection sc = new SqlConnection();

SqlCommand com = new SqlCommand();

sc.ConnectionString = (@"Data Source=LAPTOP-GMEFK9D8\SQLEXPRESS;Initial Catalog=Data;Integrated Security=True;");

sc.Open();

com.Connection = sc;

if (radioButton3.Checked == true)

{

com.CommandText = ("update question set selcetedans=3 where qno='"+q+"';");

com.ExecuteNonQuery();

}

sc.Close();

}

private void radioButton4\_CheckedChanged(object sender, EventArgs e)

{

SqlConnection sc = new SqlConnection();

SqlCommand com = new SqlCommand();

sc.ConnectionString = (@"Data Source=LAPTOP-GMEFK9D8\SQLEXPRESS;Initial Catalog=Data;Integrated Security=True;");

sc.Open();

com.Connection = sc;

if (radioButton4.Checked == true)

{

com.CommandText = ("update question set selcetedans=4 where qno='"+q+"';");

com.ExecuteNonQuery();

}

sc.Close();

}

private void radioButton1\_CheckedChanged(object sender, EventArgs e)

{

SqlConnection sc = new SqlConnection();

SqlCommand com = new SqlCommand();

sc.ConnectionString = (@"Data Source=LAPTOP-GMEFK9D8\SQLEXPRESS;Initial Catalog=Data;Integrated Security=True;");

sc.Open();

com.Connection = sc;

if (radioButton1.Checked==true)

{

com.CommandText = ("update question set selcetedans=1 where qno='"+q+"';");

com.ExecuteNonQuery();

}

sc.Close();

}

private void groupBox1\_Enter(object sender, EventArgs e)

{

}

private void timer1\_Tick(object sender, EventArgs e)

{

}

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

{

}

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

{

radioButton1.Checked = false;

radioButton2.Checked = false;

radioButton3.Checked = false;

radioButton4.Checked = false;

SqlConnection cn = new SqlConnection(@"Data Source=LAPTOP-GMEFK9D8\SQLEXPRESS;Initial Catalog=Data;Integrated Security=True;");

cn.Open();

SqlDataAdapter da = new SqlDataAdapter("select \* from question", cn);

da.Fill(ds, "question");

//no = ds.Tables[0].Rows[i]["qno"].ToString();

// n = ("select count(\*) from question");

if (ds != null && i < c)

{

label1.Text = ds.Tables[0].Rows[i]["qno"].ToString();

textBox1.Text = ds.Tables[0].Rows[i]["question"].ToString();

radioButton1.Text = ds.Tables[0].Rows[i]["ans1"].ToString();

radioButton2.Text = ds.Tables[0].Rows[i]["ans2"].ToString();

radioButton3.Text = ds.Tables[0].Rows[i]["ans3"].ToString();

radioButton4.Text = ds.Tables[0].Rows[i]["ans4"].ToString();

i = i + 1;

q = q + 1;

if (i == c)

{

button1.Text = "submit";

}

}

else

{

while (j < c)

{

a1 = Convert.ToInt32(ds.Tables[0].Rows[j]["selcetedans"].ToString());

a2 = Convert.ToInt32(ds.Tables[0].Rows[j]["correctans"].ToString());

//MessageBox.Show("selecteadans a1='" + a1 + "', correct ans a2='" + a2 + "'");

if (a1 == a2)

{

score = score + 1;

}

j = j + 1;

MessageBox.Show("Your score is '" + score + "' congratulations");

}

this.Hide();

Form2 ss = new Form2();

ss.Show();

}

cn.Close();

}

private void textBox2\_TextChanged\_1(object sender, EventArgs e)

{

}

private void label1\_Click\_1(object sender, EventArgs e)

{

}

}

}