﻿using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Windows.Forms;

using System.IO;

using System.Data.SqlClient;

using System.Threading;

using System.Collections;

using System.Data.OleDb;

namespace csvToGrid

{

public partial class Return : Form

{

OleDbConnection vcon = new OleDbConnection(@"Provider=Microsoft.ACE.OLEDB.12.0;data source=C:\Search\KinneyDatabase.accdb");

public Return()

{

InitializeComponent();

}

private void button6\_Click(object sender, EventArgs e)

{

Application.Exit();

}

private void Form3\_Load(object sender, EventArgs e)

{

vcon.Open();

}

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

{

this.Close();

new Receive().Show();

}

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

{

if (textBox1.Text == "" || textBox2.Text == "" || textBox3.Text == "")

{

MessageBox.Show("You must fill in all fields.");

return;

}

else

{

OleDbCommand dbCommand;

OleDbDataReader dbReader;

new OleDbConnection(@"Provider=Microsoft.ACE.OLEDB.12.0;data source=C:\Search\KinneyDatabase.accdb");

dbCommand = new OleDbCommand("select count(\*) as Record\_Count from script\_returned", vcon);

dbReader = dbCommand.ExecuteReader();

if (dbReader.Read() == true)

rowCount = dbReader["Record\_Count"].ToString();

else

return;

var date = DateTime.Now.ToString("MM/dd/yyyy");

//string sql = string.Format("INSERT INTO script\_received values " +

// "('{0}','{1}',{2},{3},#{4}#,)",

// rowCount,

// textBox1.Text,

// textBox2.Text,

// date,

// textBox2.Text

// );

//using(OleDbConnection conn = OpenDbConnection())

{

using (OleDbCommand command = new OleDbCommand("INSERT INTO script\_returned (script, qty, emp\_id, returned\_Date) VALUES (@script,@qty,@emp\_Id,@ret\_date)"))

{

command.CommandType = CommandType.Text;

command.Parameters.Add("@script", OleDbType.Integer).Value = textBox1.Text;

command.Parameters.Add("@qty", OleDbType.VarChar).Value = textBox2.Text;

command.Parameters.Add("@emp\_id", OleDbType.VarChar).Value = textBox3.Text;

command.Parameters.Add("@ret\_date", OleDbType.Date).Value = date;

command.Connection = vcon;

//vcon.Open();

command.ExecuteNonQuery();

}

//OleDbCommand command = new OleDbCommand(sql, vcon);

//command.ExecuteNonQuery();

//command.Dispose();

this.textBox1.Clear();

this.textBox2.Clear();

this.textBox1.Focus();

}

}

}

public string rowCount { get; set; }

private void button3\_Click(object sender, EventArgs e)

{

this.Close();

new Receive().Show();

}

private void button4\_Click(object sender, EventArgs e)

{

this.Close();

new search\_Returned().Show();

}

private void button5\_Click(object sender, EventArgs e)

{

this.Close();

new search\_Unordered().Show();

}

}

}