﻿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.Data.OleDb;

using System.Drawing.Printing;

using PrintDataGrid;

namespace csvToGrid

{

public partial class search\_Unordered : Form

{

public search\_Unordered()

{

InitializeComponent();

}

private void button9\_Click(object sender, EventArgs e)

{

this.Close();

new search\_Received().Show();

}

private void search\_Unordered\_Load(object sender, EventArgs e)

{

}

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

{

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

DataTable dt = new DataTable();

OleDbDataAdapter OdbA = new OleDbDataAdapter("Select \* from query\_All\_Unordered WHERE Fill\_Date = " + "#" + dateTimePicker1.Text + "#", OdbConn);

OdbA.Fill(dt);

dataGridView1.DataSource = dt;

}

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

{

try

{

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

DataTable dt = new DataTable();

OleDbDataAdapter OdbA = new OleDbDataAdapter("Select \* from query\_All\_Unordered WHERE Prescription\_ID LIKE '%" + textBox1.Text.ToString() + "%'", OdbConn);

OdbA.Fill(dt);

dataGridView1.DataSource = dt;

}

catch (Exception c)

{

throw (c);

}

Console.WriteLine("Exception caught!");

}

private void textBox3\_TextChanged(object sender, EventArgs e)

{

try

{

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

DataTable dt = new DataTable();

OleDbDataAdapter OdbA = new OleDbDataAdapter("Select \* from query\_All\_Unordered WHERE Customer\_Name LIKE '%" + textBox3.Text.ToString() + "%'", OdbConn);

//= " + textBox2.Text.ToString, OdbConn);

OdbA.Fill(dt);

dataGridView1.DataSource = dt;

}

catch (Exception c)

{

throw (c);

}

Console.WriteLine("Exception caught!");

}

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

{

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

DataTable dt = new DataTable();

OleDbDataAdapter OdbA = new OleDbDataAdapter("Select \* from query\_All\_Unordered", OdbConn);

OdbA.Fill(dt);

dataGridView1.DataSource = dt;

}

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

{

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

DataTable dt = new DataTable();

OleDbDataAdapter OdbA = new OleDbDataAdapter("SELECT top 10 \* from query\_All\_Unordered ORDER BY Date\_Received DESC", OdbConn);

OdbA.Fill(dt);

dataGridView1.DataSource = dt;

}

private void button7\_Click(object sender, EventArgs e)

{

this.Close();

new Receive().Show();

}

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

{

this.Close();

new Return().Show();

}

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

{

this.Hide();

new search\_Returned().Show();

}

private void button8\_Click(object sender, EventArgs e)

{

// Calling DataGridView Printing

PrintDGV.Print\_DataGridView(dataGridView1);

}

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

{

Application.Exit();

}

}

}