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 ExcelLibrary.SpreadSheet;

using ExcelLibrary.CompoundDocumentFormat;

using ExcelLibrary.BinaryFileFormat;

using ExcelLibrary.BinaryDrawingFormat;

using System.Data.SqlClient;

using System.Configuration;

using System.Data.OleDb;

namespace CampusSoft

{

public partial class ExportToExel : Form

{

public ExportToExel()

{

InitializeComponent();

}

SqlConnection con = new SqlConnection(ConfigurationManager.ConnectionStrings["campusconn"].ConnectionString);

SqlCommand cmd = new SqlCommand();

DataSet ds = new DataSet();

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

{

try

{

if (con.State == ConnectionState.Closed)

{

con.Open();

}

SqlCommand cmd = new SqlCommand("select id,u\_fname,u\_middle\_name,u\_lname,u\_class,u\_roll\_no,u\_dob,u\_dept,u\_class\_year,u\_10th\_marks,u\_12th\_marks,u\_back\_logs,u\_uname,u\_password,u\_contact,u\_email,u\_femarks,u\_semarks,u\_temarks,u\_bemarks from tbl\_Students", con);

SqlDataAdapter adp = new SqlDataAdapter();

adp.SelectCommand = cmd;

DataTable dt = new DataTable();

adp.Fill(dt);

BindingSource bsourc = new BindingSource();

bsourc.DataSource = dt;

dataGridView1.DataSource = bsourc;

adp.Update(dt);

DataSet ds = new DataSet("New\_DataSet");

ds.Locale = System.Threading.Thread.CurrentThread.CurrentCulture;

adp.Fill(dt);

ds.Tables.Add(dt);

ExcelLibrary.DataSetHelper.CreateWorkbook("MyExelFile.xls", ds);

MessageBox.Show("exel crated succ");

}

catch (Exception ex)

{

label1.Text = ex.Message;

}

finally

{

if (con.State == ConnectionState.Open)

{

con.Close();

}

}

}

private void btn\_import\_Click(object sender, EventArgs e)

{

String thePath = "c:\\test\\test.xlsx";

string StrConn = @"Provider=Microsoft.ACE.OLEDB.12.0;Data Source=" + thePath + ";Extended Properties=\"Excel 12.0 Xml;HDR=YES;IMEX=1\";";

//SqlDataAdapter sqladp = new SqlDataAdapter("select \* from tblTest", con);

OleDbConnection oledbcon = new OleDbConnection(StrConn);

OleDbCommand ocmd = new OleDbCommand("select \* from [sheet1$]", oledbcon);

//OleDbDataAdapter sdp = new OleDbDataAdapter("select \* from [sheet1$]", oledbcon);

oledbcon.Open();

OleDbDataReader ordr=ocmd.ExecuteReader();

// DataTable dt = new DataTable();

SqlBulkCopy sbc = new SqlBulkCopy("Data Source=TECHNOSOFT-PC;Initial Catalog=Campus;Integrated Security=True");

sbc.DestinationTableName="tblTest";

sbc.WriteToServer(ordr);

sbc.Close();

ordr.Close();

oledbcon.Close();

//sqladp.Fill(dt);

//sdp.Fill(dt);

//dataGridView1.DataSource = dt;

}

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

{

if (openFileDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

this.textBox1.Text = openFileDialog1.FileName;

}

}

}

}