using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Text;

using System.Windows.Forms;

namespace PrintDataGrid

{

public partial class PrintOptions : Form

{

public PrintOptions()

{

InitializeComponent();

}

public PrintOptions(List<string> availableFields)

{

InitializeComponent();

foreach (string field in availableFields)

chklst.Items.Add(field, true);

}

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

{

// Initialize some controls

rdoAllRows.Checked = true;

chkFitToPageWidth.Checked = true;

}

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

{

this.DialogResult = DialogResult.OK;

this.Close();

}

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

{

this.DialogResult = DialogResult.Cancel;

this.Close();

}

public List<string> GetSelectedColumns()

{

List<string> lst = new List<string>();

foreach (object item in chklst.CheckedItems)

lst.Add(item.ToString());

return lst;

}

public string PrintTitle

{

get { return txtTitle.Text; }

}

public bool PrintAllRows

{

get { return rdoAllRows.Checked; }

}

public bool FitToPageWidth

{

get { return chkFitToPageWidth.Checked; }

}

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

{

}

}

}