using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.IO;

public partial class Default3 : System.Web.UI.Page

{

clientEntities ob = new clientEntities();

protected void Page\_Load(object sender, EventArgs e)

{

var str = (from test in ob.Table\_1 select test).ToList();

GridView1.DataSource = str;

GridView1.DataBind();

}

protected void Button1\_Click(object sender, EventArgs e)

{

// Clear all content output from the buffer stream

Response.ClearContent();

// Specify the default file name using "content-disposition" RESPONSE header

Response.AppendHeader("content-disposition", "attachment; filename=Employees.xls");

// Set excel as the HTTP MIME type

Response.ContentType = "application/excel";

// Create an instance of stringWriter for writing information to a string

System.IO.StringWriter stringWriter = new System.IO.StringWriter();

// Create an instance of HtmlTextWriter class for writing markup

// characters and text to an ASP.NET server control output stream

HtmlTextWriter htw = new HtmlTextWriter(stringWriter);

// Set white color as the background color for gridview header row

GridView1.HeaderRow.Style.Add("background-color", "#FFFFFF");

// Set background color of each cell of GridView1 header row

foreach (TableCell tableCell in GridView1.HeaderRow.Cells)

{

tableCell.Style["background-color"] = "#A55129";

}

// Set background color of each cell of each data row of GridView1

foreach (GridViewRow gridViewRow in GridView1.Rows)

{

gridViewRow.BackColor = System.Drawing.Color.White;

foreach (TableCell gridViewRowTableCell in gridViewRow.Cells)

{

gridViewRowTableCell.Style["background-color"] = "#FFF7E7";

}

}

GridView1.RenderControl(htw);

Response.Write(stringWriter.ToString());

Response.End();

}

public override void VerifyRenderingInServerForm(Control control)

{

}

protected void Button2\_Click(object sender, EventArgs e)

{

Response.ClearContent();

Response.AppendHeader("content-disposition", "attachment; filename=Employees.doc");

Response.ContentType = "application/word";

System.IO.StringWriter stringWriter = new System.IO.StringWriter();

HtmlTextWriter htw = new HtmlTextWriter(stringWriter);

GridView1.HeaderRow.Style.Add("background-color", "#FFFFFF");

foreach (TableCell tableCell in GridView1.HeaderRow.Cells)

{

tableCell.Style["background-color"] = "#A55129";

}

foreach (GridViewRow gridViewRow in GridView1.Rows)

{

gridViewRow.BackColor = System.Drawing.Color.White;

foreach (TableCell gridViewRowTableCell in gridViewRow.Cells)

{

gridViewRowTableCell.Style["background-color"] = "#FFF7E7";

}

}

GridView1.RenderControl(htw);

Response.Write(stringWriter.ToString());

Response.End();

}

}