**Invoice.aspx.cs**

using System;

using System.Data;

using System.Data.SqlClient;

using iTextSharp.text.pdf;

using iTextSharp.text;

using System.IO;

using System.Net;

void ExportToPdf(DataTable dtblTable, String strPdfPath, string strHeader)

{

FileStream fs = new FileStream(strPdfPath, FileMode.Create, FileAccess.Write, FileShare.None);

Document document = new Document();

document.SetPageSize(PageSize.A4);

PdfWriter writer = PdfWriter.GetInstance(document, fs);

document.Open();

//Report Header

BaseFont bfntHead = BaseFont.CreateFont(BaseFont.TIMES\_ROMAN, BaseFont.CP1252, BaseFont.NOT\_EMBEDDED);

Font fntHead = new Font(bfntHead, 16, 1, Color.GRAY);

Paragraph prgHeading = new Paragraph();

prgHeading.Alignment = Element.ALIGN\_CENTER;

prgHeading.Add(new Chunk(strHeader.ToUpper(), fntHead));

document.Add(prgHeading);

//Author

Paragraph prgAuthor = new Paragraph();

BaseFont btnAuthor = BaseFont.CreateFont(BaseFont.TIMES\_ROMAN, BaseFont.CP1252, BaseFont.NOT\_EMBEDDED);

Font fntAuthor = new Font(btnAuthor, 8, 2, Color.GRAY);

prgAuthor.Alignment = Element.ALIGN\_RIGHT;

prgAuthor.Add(new Chunk("Order From : Foodie Fast Food", fntAuthor));

prgAuthor.Add(new Chunk("\nOrder Date : " + dtblTable.Rows[0]["OrderDate"].ToString(), fntAuthor));

document.Add(prgAuthor);

//Add a line seperation

Paragraph p = new Paragraph(new Chunk(new iTextSharp.text.pdf.draw.LineSeparator(0.0F, 100.0F, Color.BLACK, Element.ALIGN\_LEFT, 1)));

document.Add(p);

//Add line break

document.Add(new Chunk("\n", fntHead));

//Write the table

PdfPTable table = new PdfPTable(dtblTable.Columns.Count - 2);

//Table header

BaseFont btnColumnHeader = BaseFont.CreateFont(BaseFont.TIMES\_ROMAN, BaseFont.CP1252, BaseFont.NOT\_EMBEDDED);

Font fntColumnHeader = new Font(btnColumnHeader, 9, 1, Color.WHITE);

for (int i = 0; i < dtblTable.Columns.Count - 2; i++)

{

PdfPCell cell = new PdfPCell();

cell.BackgroundColor = Color.GRAY;

cell.AddElement(new Chunk(dtblTable.Columns[i].ColumnName.ToUpper(), fntColumnHeader));

table.AddCell(cell);

}

//table Data

Font fntColumnData = new Font(btnColumnHeader, 8, 1, Color.BLACK);

for (int i = 0; i < dtblTable.Rows.Count; i++)

{

for (int j = 0; j < dtblTable.Columns.Count - 2; j++)

{

PdfPCell cell = new PdfPCell();

cell.AddElement(new Chunk(dtblTable.Rows[i][j].ToString(), fntColumnData));

table.AddCell(cell);

}

}

document.Add(table);

document.Close();

writer.Close();

fs.Close();

}