

- Delete Group Header 2 Here

ActiveReports Designer - Custom

File View Insert Format Tools Help

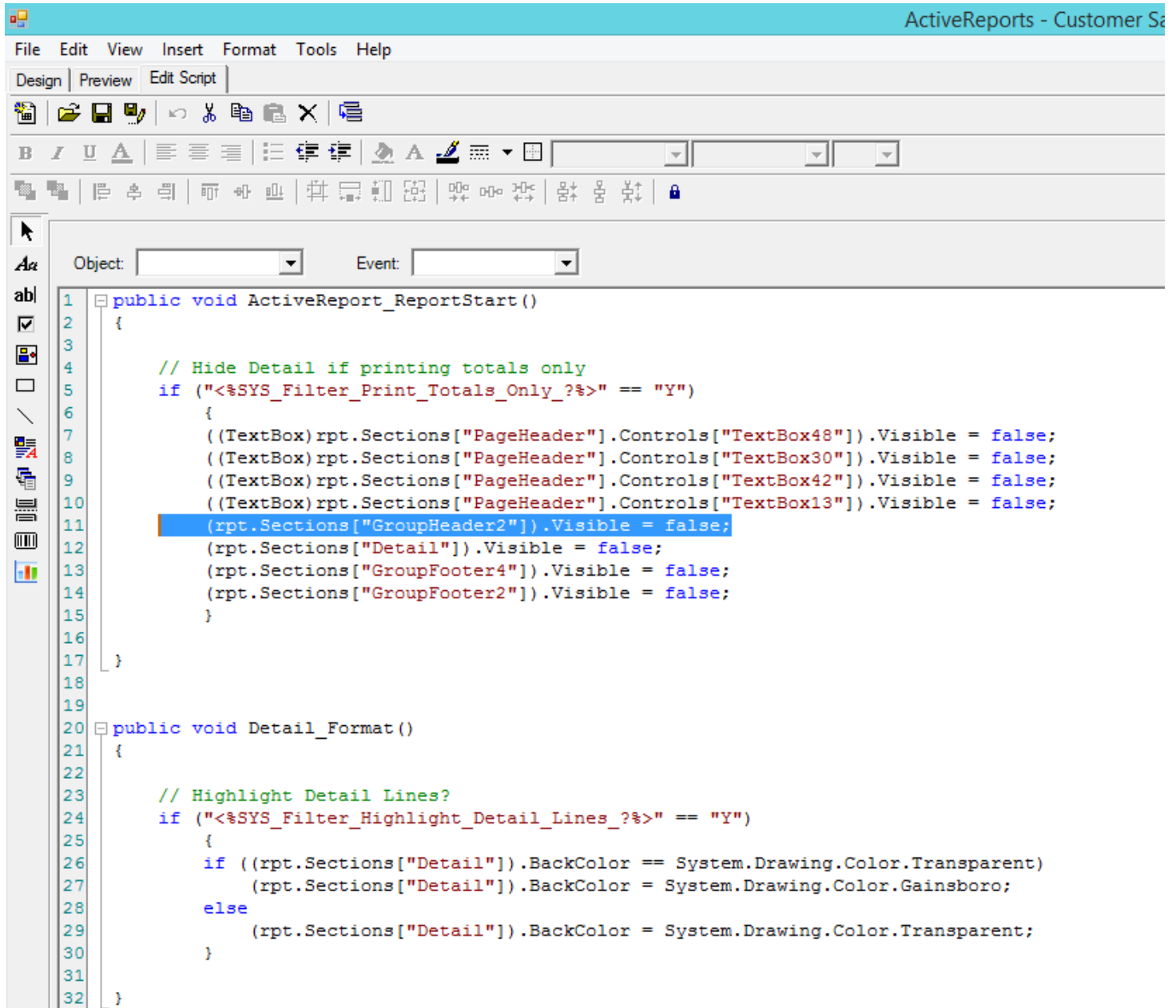
Preview | Edit Script

1 2 3 4 5 6

ReportHeader				Report Title				Page: Text	
PageHeader				Dataset_Description				PrintDate	
Date	Inventory Item	Description		Invoice Number	Quantity	Price		Total	
GroupHeader1									
Customer									
GroupHeader2									
Category									
GroupHeader3									
GroupHeader4									
Detail									
I04_LDG_DA TF S	Location_Item	I02_DESC_S				I04_GT Y UCM	I04_MISC_C HRG 2 D	I04_FR C CST	I04_MISC_CHRG 1 D
GroupFooter4									
GroupFooter3									
I10_DESCRIPTION_S				Count	Category_Quantity	I10_SE LLING		I04_MISC_CHRG 1 D	
GroupFooter2									
GroupFooter1									
N01_NAM_DESC_F15_S+N01_NAM_DESC_L35_S				Count	Category_Quantity			I04_MISC_CHRG 1 D	
PageFooter									
ReportFooter									
Grand Total:				Count	Category_Quantity			I04_MISC_CHRG 1 D	
Filter_Criteria									Report_Id

- Selection mode
- Pan mode
- Insert
- Reorder Groups
- Paste Ctrl+V
- Delete Del
- Properties

- Also Delete Group Header 2 line Here



The screenshot shows the ActiveReports - Customer Service application interface. The top menu bar includes File, Edit, View, Insert, Format, Tools, and Help. Below the menu is a toolbar with icons for file operations and editing. The main area is a code editor with a sidebar on the left containing various tool icons. The code editor displays two methods: ActiveReport_ReportStart and Detail_Format. The line `(rpt.Sections["GroupHeader2"]).Visible = false;` is highlighted in blue.

```
1 public void ActiveReport_ReportStart ()
2 {
3
4     // Hide Detail if printing totals only
5     if ("<%SYS_Filter_Print_Totals_Only_?%" == "Y")
6     {
7         ((TextBox) rpt.Sections["PageHeader"].Controls["TextBox48"]).Visible = false;
8         ((TextBox) rpt.Sections["PageHeader"].Controls["TextBox30"]).Visible = false;
9         ((TextBox) rpt.Sections["PageHeader"].Controls["TextBox42"]).Visible = false;
10        ((TextBox) rpt.Sections["PageHeader"].Controls["TextBox13"]).Visible = false;
11        (rpt.Sections["GroupHeader2"]).Visible = false;
12        (rpt.Sections["Detail"]).Visible = false;
13        (rpt.Sections["GroupFooter4"]).Visible = false;
14        (rpt.Sections["GroupFooter2"]).Visible = false;
15    }
16
17 }
18
19
20 public void Detail_Format ()
21 {
22
23     // Highlight Detail Lines?
24     if ("<%SYS_Filter_Highlight_Detail_Lines_?%" == "Y")
25     {
26         if ((rpt.Sections["Detail"]).BackColor == System.Drawing.Color.Transparent)
27             (rpt.Sections["Detail"]).BackColor = System.Drawing.Color.Gainsboro;
28         else
29             (rpt.Sections["Detail"]).BackColor = System.Drawing.Color.Transparent;
30     }
31
32 }
```

- Change DataField for GroupHeader3 to I04_INV_ITEM_S

Subtotal By Item (MG) (RANDOM) - INVADVNC__99200.RPX

The screenshot shows a report design tool window. The top bar displays the report title: "Subtotal By Item (MG) (RANDOM) - INVADVNC__99200.RPX". Below the title bar is a tree view of the report structure. The "GroupHeader3" section is selected and highlighted in blue. Below the tree view is a properties pane for "GroupHeader3". The properties are organized into sections: Appearance, Behavior, Data, Design, and Layout. The "DataField" property is highlighted in blue and set to "I04_INV_ITEM_S".

GroupHeader3	
Appearance	
BackColor	<input type="checkbox"/> Transparent
Behavior	
CanGrow	True
CanShrink	False
ColumnGroupKeepTogether	False
ColumnLayout	True
GroupKeepTogether	None
KeepTogether	False
RepeatStyle	None
Type	Group Header
UnderlayNext	False
Visible	True
Data	
DataField	I04_INV_ITEM_S
NewColumn	None
NewPage	None
Tag	
Design	
(Name)	GroupHeader3
Layout	
Height	0

- Change textbox DataField in the Detail section and GroupFooter3 from I10_DESCRIPTION_S to I02_DESC_S
- Change textbox DataField in the Detail section from Location_Item to I04_INV_ITEM_S. I also added textbox I04_INV_ITEM_S to GroupFooter3.
- Change textbox DataField in the Detail section and GroupFooter3 and GroupFooter1 from Category_Quantity to Quantity