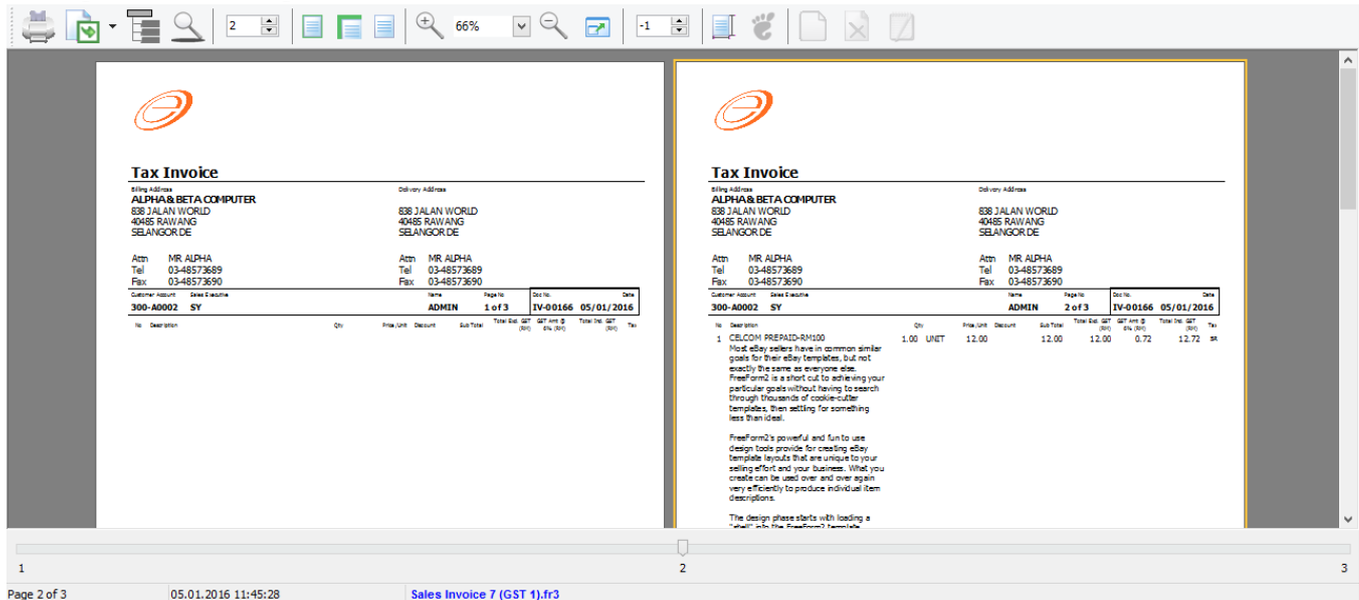


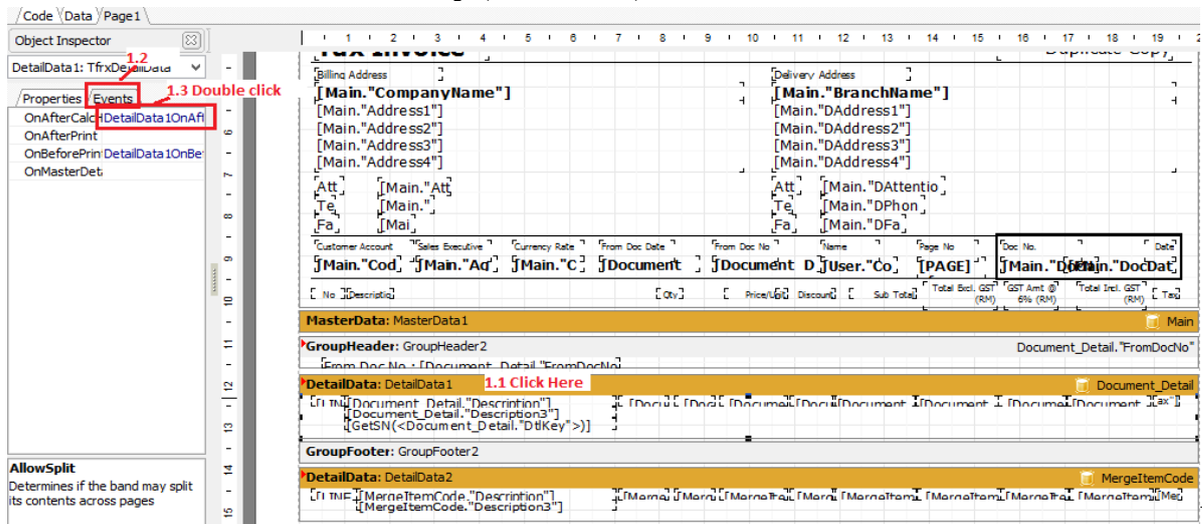
Fast Report – Solving More Description more than 1 page
 If More Description more than 1 page, first page will show blank.

Example Problem Report :



Step to Solve :

1. Click on Blue Color Report Name in bottom.
- 1.1 Click on DetailData1
- 1.2 Click on Events
- 1.3 Double Click on OnAfterCalc Script(Refer Pic 2)



Pic 2

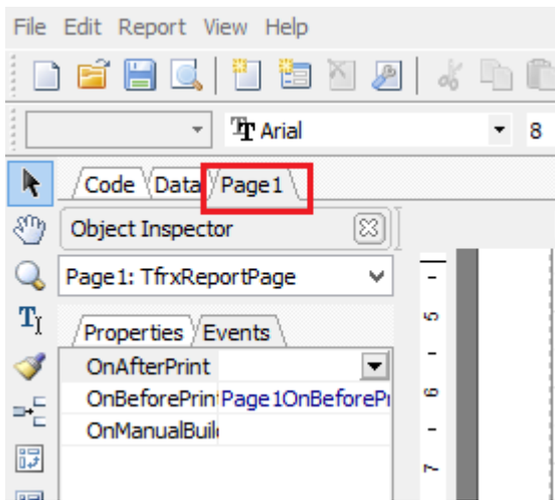
- 1.4 System will bring you to Code Page, then just have to disable the Script, just added symbol // in front of the script. Refer Pic 3.

```

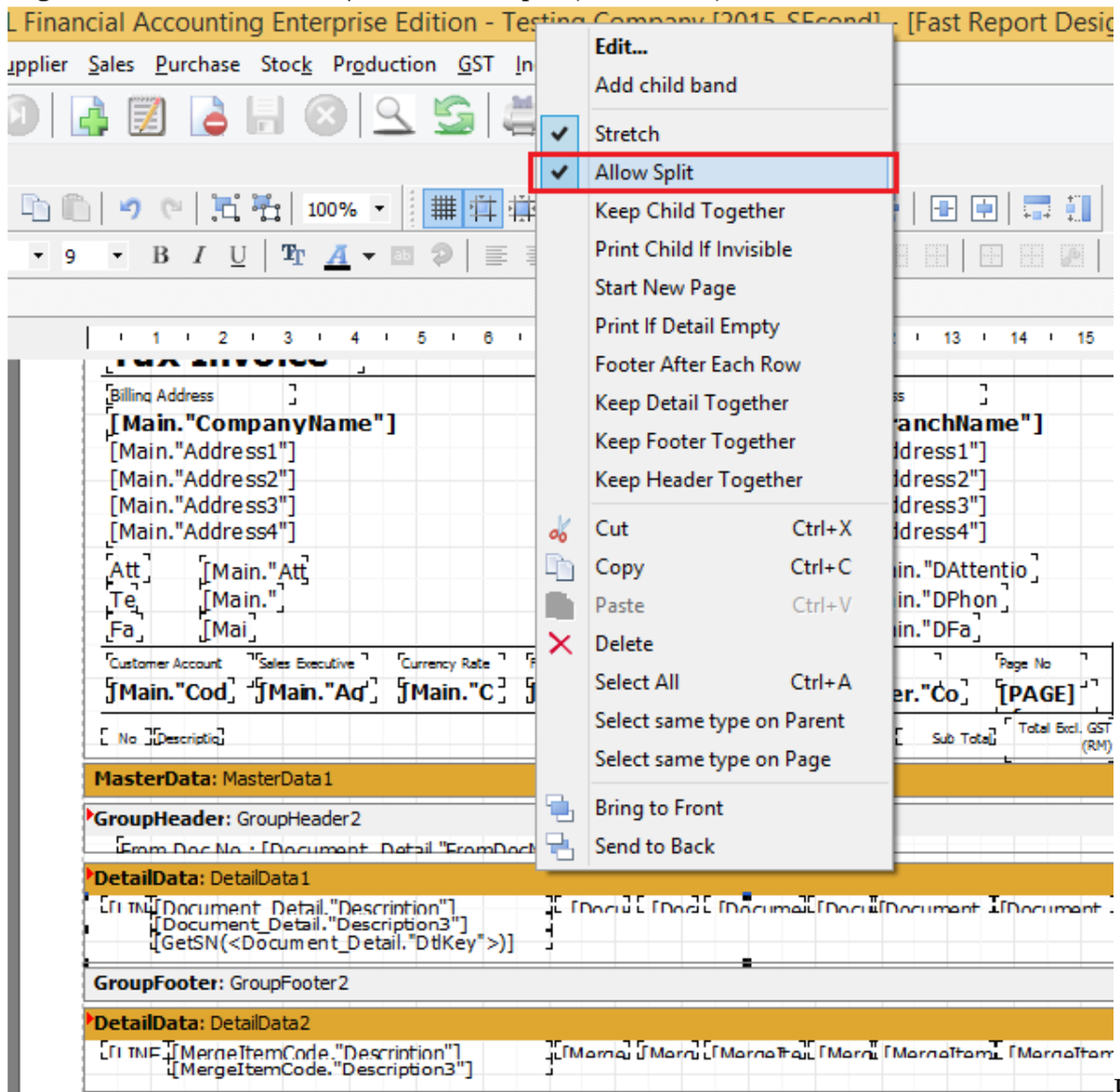
procedure DetailData1OnAfterCalcHeight(Sender: TfrxComponent);
begin
  // Example Stop position on 9.5 inch * 96 = 912
  // if TfrxDetailData(Sender).Visible and (Engine.CurY + DetailData1.Height >= 912) then Engine.NewPage;
end;
  
```

Pic 3

- 1.5 Go back to Page1 Tab

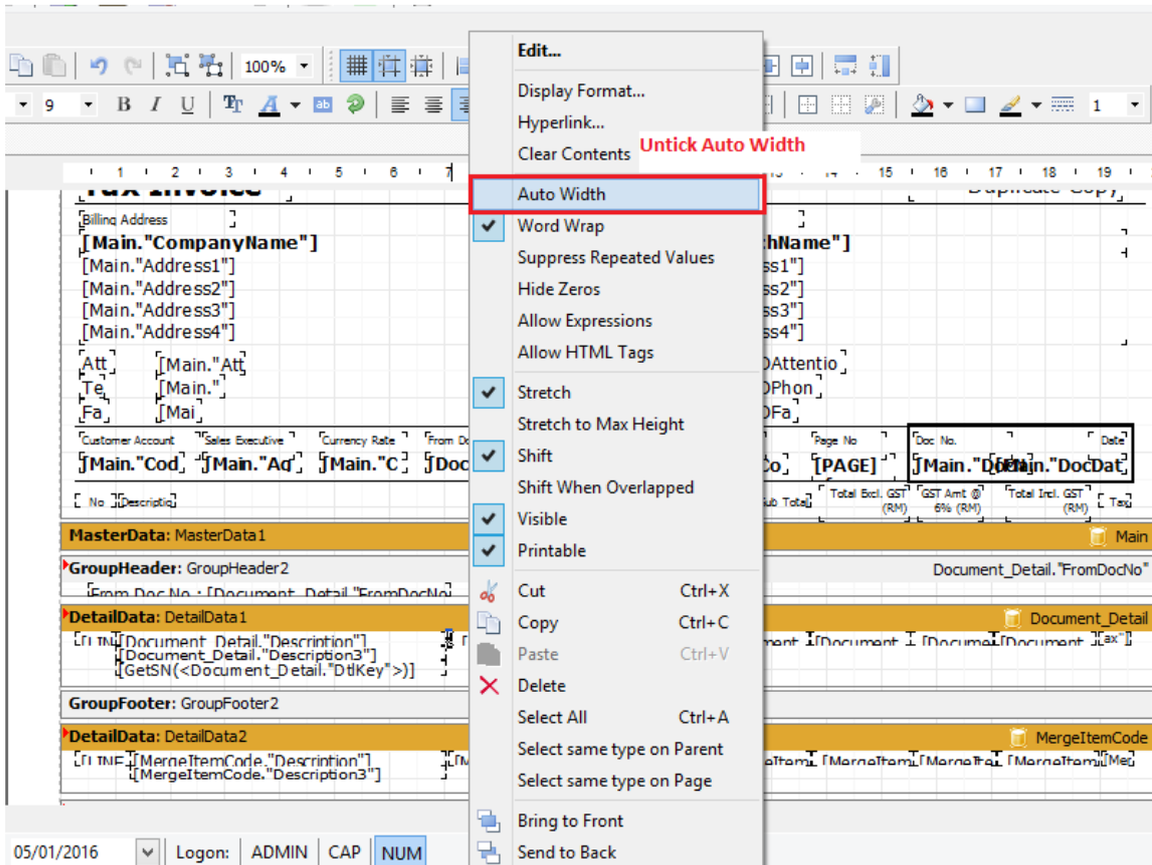


1.6 Right Click on DetailData1 | Tick Allow Split.(Refer Pic 4)



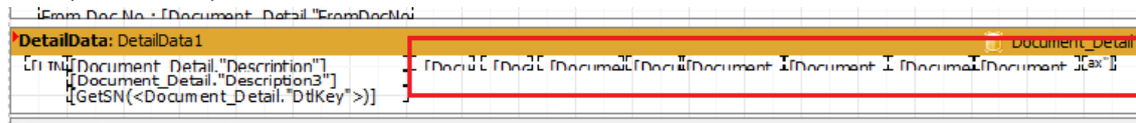
Pic 4

1.7 Right Click on Qty DBText | Untick Auto Width. (Refer Pic5).



Pic 5

1.8 Do the same Step 1.7 for UnitPrice, SubTotal, Total Exc GST, GST Amt, Total Inc GST and Tax.(Refer Pic6)

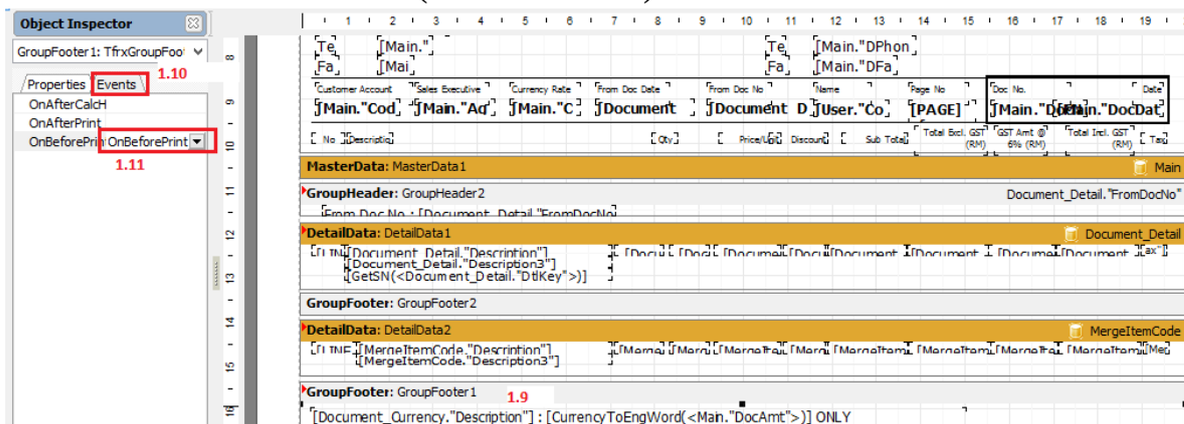


Pic 6

1.9 Click on Group Footer1

1.10 Click on Events

1.11 Double Click on OnBefore. (Print.Refer Pic 7)



Pic 7

1.12 In Code Page, Remove the – 60

Before

```

procedure GroupFooter1OnBeforePrint (Sender: TfrxComponent);
begin
  if Engine.FreeSpace < (GroupFooter1.Height + PageFooter1.Height + 30) then Engine.NewPage;
  Engine.CurY := Engine.PageHeight - GroupFooter1.Height - PageFooter1.Height - 60;
end;

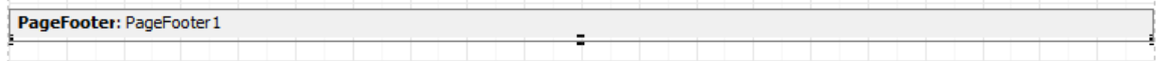
```

Become

After Amend

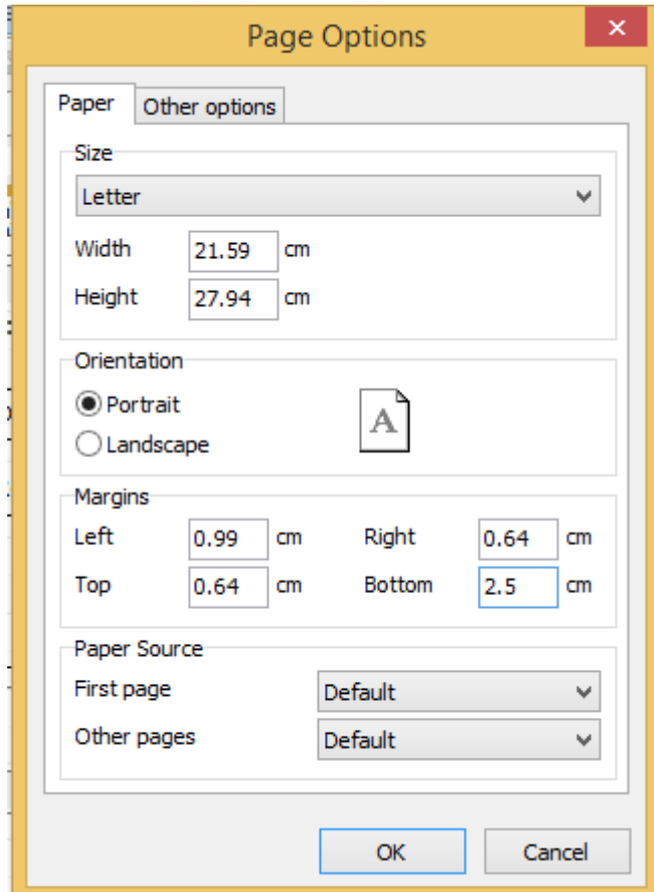
```
procedure GroupFooter1OnBeforePrint(Sender: TfrxComponent);  
begin  
  if Engine.FreeSpace < (GroupFooter1.Height + PageFooter1.Height + 30) then Engine.NewPage;  
  Engine.CurY := Engine.PageHeight - GroupFooter1.Height - PageFooter1.Height ;  
end;
```

1.13 Go Back to Page1 Tab | Page footer1 make it closer. (Refer Pic 8)



Pic 8

1.14 Go to File | Page Setting | Bottom Set to 2.5



1.15 File | Save As | Input New Report Name

1.16 Preview again

