Sub FilterTopFiveNames(pt As PivotTable, dataField As String)

Dim pf As PivotField

Dim pi As PivotItem

Dim dataArray() As Variant

Dim i As Long, j As Long, temp As Variant

' Loop through each 'Book' PivotItem

For Each pi In pt.PivotFields("Book").PivotItems

' Load the data into an array

dataArray = pi.DataRange.Offset(1, 0).Resize(pi.RecordCount, 3).Value

' Bubble sort the array based on Notional values (Column 3 in the array)

For i = LBound(dataArray, 1) To UBound(dataArray, 1) - 1

For j = i + 1 To UBound(dataArray, 1)

If dataArray(i, 3) < dataArray(j, 3) Then

' Swap the rows

temp = dataArray(i, 1)

dataArray(i, 1) = dataArray(j, 1)

dataArray(j, 1) = temp

temp = dataArray(i, 2)

dataArray(i, 2) = dataArray(j, 2)

dataArray(j, 2) = temp

temp = dataArray(i, 3)

dataArray(i, 3) = dataArray(j, 3)

dataArray(j, 3) = temp

End If

Next j

Next i

' Print or process top 5 entries

For i = LBound(dataArray, 1) To LBound(dataArray, 1) + 4

If i <= UBound(dataArray, 1) Then

Debug.Print "Book: " & pi.Name & ", Name: " & dataArray(i, 2) & ", Notional: " & dataArray(i, 3)

End If

Next i

Next pi

End Sub