```
Sub LoopYearlyReport()
   Dim WS As Worksheet
   Dim firstTime As Boolean
    firstTime = True
   For Each WS In Worksheets
       Worksheets (WS.Name) . Select
        If WS.Name <> "YEARLY REPORT" And ActiveSheet.Range("A1").Value <> "" Then
          InsertHeaders
          FormatHeaders
          AutomateTotalSUM
          'select current data
          Range("A2").Select
          Range (Selection, Selection.End(xlToRight)).Select
          Range (Selection, Selection. End (xlDown)). Select
          'copy data
          Selection.Copy
          'select yearly report
          Worksheets ("YEARLY REPORT") . Select
          'paste data
          Range("A30000").Select
          Selection.End(xlUp).Select
          If firstTime <> True Then
             ActiveCell.Offset(1, 0).Select
             firstTime = False
          End If
          ActiveSheet.Paste
       End If
    'move to the next sheet in the loop
   Worksheets ("Yearly Report") . Select
    InsertHeaders
    FormatHeaders
   AutomateTotalSUM
End Sub
Public Sub AutomateTotalSUM()
   Dim lastCell As String
   Dim WS As Worksheet
    'For Each WS In Worksheets
        'Worksheets (WS.Name) . Select
        Range ("F2") . Select
        Selection.End(xlDown).Select
        lastCell = ActiveCell.Address(False, False)
       ActiveCell.Offset(1, 0).Select
       ActiveCell.Value = "=sum(F2:" & lastCell & ")"
    'Next WS
End Sub
Sub InsertHeaders()
' InsertHeaders Macro
' Inserts a new row and add the list headers
```

Module1 - 1

```
Rows ("1:1") . Select
   Selection.Insert Shift:=xlDown
   Range("A1").Select
   ActiveCell.FormulaR1C1 = "Division"
   Range("B1").Select
   ActiveCell.FormulaR1C1 = "Category"
   Range ("C1") . Select
   ActiveCell.FormulaR1C1 = "Jan"
   Range("D1").Select
   ActiveCell.FormulaR1C1 = "Feb"
   Range("E1").Select
   ActiveCell.FormulaR1C1 = "Mar"
   Range("F1").Select
   ActiveCell.FormulaR1C1 = "Total"
   Range("A2").Select
End Sub
Sub FormatHeaders()
' FormatHeaders Macro
' Formats list headers and list content
   Range("A1:F1").Select
   Selection.Font.Bold = True
   With Selection. Interior
        .Pattern = xlSolid
        .PatternColorIndex = xlAutomatic
        .ThemeColor = xlThemeColorAccent1
        .TintAndShade = 0
        .PatternTintAndShade = 0
   End With
   With Selection. Font
        .ThemeColor = xlThemeColorDark1
        .TintAndShade = 0
   End With
    Selection.Borders(xlDiagonalDown).LineStyle = xlNone
    Selection.Borders(xlDiagonalUp).LineStyle = xlNone
    Selection.Borders(xlEdgeLeft).LineStyle = xlNone
    Selection.Borders(xlEdgeTop).LineStyle = xlNone
   With Selection.Borders(xlEdgeBottom)
        .LineStyle = xlContinuous
        .ColorIndex = 0
        .TintAndShade = 0
        .Weight = xlMedium
   End With
    Selection.Borders(xlEdgeRight).LineStyle = xlNone
    Selection.Borders(xlInsideVertical).LineStyle = xlNone
    Selection.Borders(xlInsideHorizontal).LineStyle = xlNone
   Selection.Font.Size = 12
   Range("C2").Select
   Range(Selection, Selection.End(xlDown)).Select
    Range (Selection, Selection. End (xlToRight)). Select
    Selection.Style = "Currency"
    Columns("B:F").Select
   Columns ("B:F") . EntireColumn . AutoFit
   Range ("A2") . Select
End Sub
```

Module1 - 2