```
Module1 - 1
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" 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
          Else
             firstTime = False
          End If
         ActiveSheet.Paste
       End If
    'move to the next sheet in the loop
   Next WS
   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
```

```
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