

ID	Description	Macro
em05	Highlight Row/s as you move from one cell to another	<pre> Private Sub Worksheet_SelectionChange(ByVal Target As Range)     Static prevRow As Range     Dim highlightColor As Long     highlightColor = RGB(255, 255, 153) ' Light yellow      ' Restore previous row's formatting (remove highlight)     If Not prevRow Is Nothing Then         prevRow.EntireRow.Interior.ColorIndex = xlNone     End If      ' Highlight current row     Target.EntireRow.Interior.Color = highlightColor      ' Store current row for next time     Set prevRow = Target End Sub </pre>
em04	Color PAN Digits in GST Number to Magenta	<pre> Sub ColorPANDigitsInGST()     Dim c As Range     Dim txt As String      For Each c In Selection         txt = c.Value         If Len(txt) = 0 Then GoTo NextCell          ' Reset entire text to black first         c.Font.Color = vbBlack          ' Color characters 8 to 11 magenta (only if cell is long enough)         If Len(txt) &gt;= 11 Then             c.Characters(8, 4).Font.Color = vbMagenta         End If     Next c NextCell: End Sub </pre>

ID	Description	Macro
em03	Color Text Black and Numbers Magenta for text within a cell or a range : Other Options vbBlack or vbRed or vbGreen or vbYellow or vbBlue or vbMagenta or vbCyan or vbWhite	<pre> Sub ColorTextBlackAndNumbersMagenta()     Dim c As Range, i As Long, ch As String     Dim txt As String      For Each c In Selection         txt = c.Value         c.Font.Color = vbBlack ' reset first          For i = 1 To Len(txt)             ch = Mid(txt, i, 1)             If ch Like "[0-9]" Then                 c.Characters(i, 1).Font.Color = vbMagenta             ElseIf ch Like "[A-Za-z]" Then                 c.Characters(i, 1).Font.Color = vbBlack             End If         Next i     Next c End Sub                     </pre>
em02	Delete all objects from every worksheet like Shapes, Pictures, Charts, Form Controls (buttons, dropdowns, checkboxes), SmartArt and OLEObjects	<pre> Sub DeleteAllObjects()     Dim ws As Worksheet     Dim shp As Shape     Dim obj As OLEObject      For Each ws In ThisWorkbook.Worksheets          'Delete Shapes         For Each shp In ws.Shapes             shp.Delete         Next shp          'Delete ActiveX Controls         For Each obj In ws.OLEObjects             obj.Delete         Next obj      Next ws      MsgBox "All objects deleted.", vbInformation End Sub                     </pre>

ID	Description	Macro
em01	Remove Conditional Formatting from all sheets	<pre>Sub RemoveConditionalFormatting()   Dim ws As Worksheet   Dim response As VbMsgBoxResult    response = MsgBox("Remove ALL conditional formatting from aLL sheets?", vbYesNo + vbExclamation)    If response = vbYes Then     For Each ws In ThisWorkbook.Worksheets       ws.Cells.FormatConditions.Delete     Next ws     MsgBox "Done.", vbInformation   Else     MsgBox "Operation cancelled.", vbInformation   End If End Sub</pre>

From:  
<https://www.planmytax.com/> - **PlanMyTax**

Permanent link:  
<https://www.planmytax.com/doku.php?id=macros>

Last update: **2026/07/08 15:26**

