**Some codes that we will discuss:**  
  
------------------------------------------

Option Explicit

Sub SetFormat()

    Dim ws As Worksheet

    For Each ws In ActiveWorkbook.Worksheets

    With ws

              ws.Cells.Font.Name = "Arial"

        End With

    Next ws

    End Sub

----------------

m = Range("range").Count

For j = 0 To m

      If Range("range")(j).Value = "O" Then

      Range("range2")(j, 0).EntireRow.Clear

       Range("range")(j).Value = "O"

       End If

   Next j

------------------------------------

Private Sub Reset()

   Dim objCht As ChartObject

   For Each objCht In ActiveSheet.ChartObjects

   With objCht.Chart

        With .Axes(xlValue)

       .MinimumScaleIsAuto = True

      .MaximumScaleIsAuto = True

  End With

      End With

   Next objCht

End Sub

-------------------------------------------------

Sub Highlight\_Cells\_With\_Text\_or\_Formulas()

'Highlights all cells with text or formulas on the active sheet

'Will remove color from cells without formulas or text

Dim r As Range

With ActiveSheet.UsedRange

    .Interior.ColorIndex = xlNone

    For Each r In .Cells

        If r.Value <> "" Then r.Interior.ColorIndex = 3

        Next

End With

End Sub

-----------------------------------

Code for playing with data validation

Private Sub Worksheet\_Activate2()

    Dim rng As Range, cell As Range

    With Range("BL38:BL38")

        Set rng = Intersect(.SpecialCells(xlCellTypeAllValidation), .SpecialCells(xlCellTypeBlanks))

    End With

    If Not rng Is Nothing Then

        Application.EnableEvents = False

        For Each cell In rng

            cell.Value = Sheets("Assumptions").Range("B7:B9")(1).Value

        Next cell

        Application.EnableEvents = True

    End If

End Sub

--------------------------------

Private Sub Set\_Default\_values()

  Dim rng As Range

    Set rng = Range("Default\_Values").SpecialCells(xlCellTypeAllValidation)

   Range("Range\_name").Value = Range("Default\_Values")(1).Value

End Sub

------------------------------------------

Sub AddNewWBKs()

Dim myWB As Workbook, newWB As Workbook

Dim myWS As Worksheet

Set myWB = ThisWorkbook

Application.ScreenUpdating = False

Set myWS = myWB.Sheets("Assumptions")

Set newWB = Workbooks.Add

myWS.Range("Coverage\_Data").Copy

Range("A1").PasteSpecial xlPasteValues

 Range("A1").PasteSpecial xlPasteFormats

Application.CutCopyMode = False

ActiveSheet.UsedRange.EntireColumn.AutoFit

Application.DisplayAlerts = False

 newWB.SaveAs Filename:="C:\Documents and Settings\shivgan\My Documents\Exported Spreadsheet.xls"

Application.DisplayAlerts = True

newWB.Close

Application.ScreenUpdating = True

End Sub

--------------------------------------------------  
  
  
  
Public Sub Count()  
  Dim count\_columns\_selection, i, iReply As Integer  
  Dim range\_name\_string As String  
      
  For i = 1 To Range("Range\_X").Rows.Count  
  
Code for anything that may cause trouble  
  
    On Error GoTo Error\_control  
    ContinueLoop:  
  Next i  
  
Do While i < Range("Range\_X").Rows.Count  
Error\_control:  
       
   iReply = MsgBox(Prompt:="Foudn Error?", \_  
            Buttons:=vbYesNoCancel, Title:="BLANK???")  
   On Error GoTo -1  
    If iReply = vbYes Then  
     GoTo ContinueLoop  
    ElseIf iReply = vbNo Then  
      Exit Sub  
    Else  
       Exit Sub  
    End If  
       
 Loop  
    
     
End Sub  
  
  
-------------------------------------  
  
  
  
Range("G6").GoalSeek Goal:=0, ChangingCell:=Range("G7")   
  
  
End Sub   
  
  
  
Sub reset()   
  
  
  
Range("G7").Value = 0   
  
  
End Sub  
  
-------------------------------------------------