

Encontrar última fila

```
intUltimaFila = Columns("A:A").Range("A65536").End(xlUp).Row
```

Encontrar última fila y Columna

```
MaxRow = Cells.SpecialCells(xlLastCell).Row  
MaxCol = Cells.SpecialCells(xlLastCell).Column
```

Suprimir filas vacías

```
intLastRow = Columns("A:A").Range("A65536").End(xlUp).Row  
For r = intLastRow To 1 Step -1  
If Application.CountA(Rows(r)) = 0 Then Rows(r).Delete  
Next r
```

Suprimir filas vacías

```
Dim intNumDeFilas As Long  
Selection.SpecialCells(xlCellTypeLastCell).Select  
intNumDeFilas = Selection.Row  
For i = 1 To intNumDeFilas  
If Application.WorksheetFunction.CountA(Rows(i)) = 0 Then  
Rows(i).Delete  
End If  
Next
```

Suprimir filas vacías por dos condiciones X, Y

```
intUltimaFila = Columns("A:A").Range("A65536").End(xlUp).Row  
For i = intUltimaFila To 1 Step -1  
Let strTest= Application.Cells(i, 2)  
If strTest <> "X" And strTest <> "Y" Then Rows(i).Delete  
Next i
```

Encontrar última columna (en fila especificada)

```
Sub EncontrarUltimaColumna()  
  
  Dim intUltimaCol As Range  
  If WorksheetFunction.CountA(Rows(1)) > 0 Then  
    Set intUltimaCol = Range("IV1").End(xlToLeft)  
    MsgBox intUltimaCol.Address  
  End If  
End Sub
```

Suprimir columnas vacías en el rango

```
Sub SuprimirColumnas()  
  
  Dim cCount As Integer, c As Integer  
  Dim DeleteRange as Range  
  
  Set DeleteRange = Range("A1:IV1")  
  
  If DeleteRange Is Nothing Then Exit Sub  
  If DeleteRange.Areas.Count > 1 Then Exit Sub  
  With DeleteRange  
    cCount = .Columns.Count  
    For c = cCount To 1 Step -1  
      If Application.CountA(.Columns(c)) = 0 Then .Columns(c).EntireColumn.Delete  
    Next c  
  End With  
  
  End Sub
```

Nombre de la hoja

```
strHoja = ActiveWindow.Caption
```

Insertar hoja nueva (elegir posición)

```
ActiveWorkbook.Sheets.Add Before:=Worksheets("Informe1")
```

Insertar hoja nueva (ultima posición)

```
Worksheets("Informe1").Copy After:=Worksheets(Worksheets.Count)
```

Mover hoja

```
Worksheets("informe5").Move After:=Worksheets("Informe4")
```

Ordenar hojas (orden alfabético)

```
intNumeroHojas = ActiveWorkbook.Worksheets.Count  
For i = 1 To intNumeroHojas  
  For j = i To intNumeroHojas  
    If LCase(Worksheets(j).Name) < LCase(Worksheets(i).Name) Then  
      Worksheets(j).Move Before:=Worksheets(i)  
    End If  
  Next j  
Next i
```