Public Function LastNumber(ParamArray Inputrange() As Variant) As Variant   
LastNumber = FindNonblank("Last", "Number", Inputrange)   
End Function   
  
Public Function FirstNumber(ParamArray Inputrange() As Variant) As Variant   
FirstNumber = FindNonblank("First", "Number", Inputrange)   
End Function   
  
  
Public Function LastText(ParamArray Inputrange() As Variant) As Variant   
LastText = FindNonblank("Last", "Text", Inputrange)   
End Function   
  
Public Function FirstText(ParamArray Inputrange() As Variant) As Variant   
FirstText = FindNonblank("First", "Text", Inputrange)   
End Function   
  
  
Private Function FindNonblank(order As String, \_   
range\_type As String, \_   
ParamArray args() As Variant) As Variant   
  
Dim i, z, k, range\_count, row\_count, col\_count, range\_upper\_limit, range\_lower\_limit As Integer   
Dim end\_row, begin\_row, end\_column, begin\_column, increment As Integer   
Dim Inputrange As Variant   
Dim Rng As Range   
  
FindNonblank = CVErr(xlErrNA) 'result if error   
  
Inputrange = args(0)   
range\_count = UBound(Inputrange)   
  
  
If order = "Last" Then   
range\_upper\_limit = range\_count   
range\_lower\_limit = 0   
range\_order\_step = -1   
Else   
range\_order\_upper\_limit = 0   
range\_order\_lower\_limit = range\_count   
range\_order\_step = 1   
End If   
  
  
For z = range\_upper\_limit To range\_lower\_limit Step range\_order\_step   
  
Set Rng = Inputrange(z)   
  
row\_count = Rng.Rows.Count   
col\_count = Rng.Columns.Count   
  
Select Case order   
Case "Last"   
end\_row = row\_count   
begin\_row = 1   
end\_column = col\_count   
begin\_column = 1   
increment = -1   
  
Case "First"   
end\_row = 1   
begin\_row = row\_count   
end\_column = 1   
begin\_column = col\_count   
increment = 1   
End Select   
  
For i = end\_row To begin\_row Step increment   
For k = end\_column To begin\_column Step increment   
  
If IsNumeric(Rng(i, k)) And Not IsEmpty(Rng(i, k)) And range\_type = "Number" Then   
FindNonblank = Rng(i, k)   
Exit Function   
Else   
If TypeName(Rng(i, k).Value) = "String" And range\_type = "Text" Then   
FindNonblank = Rng(i, k)   
Exit Function   
End If   
End If   
  
Next k   
Next i   
Next z   
  
End Function