68例

2020年10月4日

22:32

Sub shl()

Dim pg As Paragraph

Application.ScreenUpdating = False

For Each pg In ActiveDocument.Paragraphs

If Len(pg.Range) = 1 Then

N = N + 1

pg.Range.Delete

End If

Next pg

MsgBox "共有" & N & "个空白段落！"

Application.ScreenUpdating = True

End Sub

Sub CreateParagraph()

Dim I As Long, N As Integer

On Error Resume Next '忽略错误

Application.ScreenUpdating = False '关闭屏幕更新

With ActiveDocument

'将文档中所有段落标记删除

.Content.Find.Execute FindText:="^p", ReplaceWith:="", Replace:=wdReplaceAll

For I = 0 To .Content.End Step 10 '以10 个字符位置(包括非打印字符)为

步长循环

'每段十个字符部分分成段落(注意插入的段落标记也是一个字符)

.Range(I, I + 10 + N).InsertAfter Chr(13)

N = N + 1 '计算插处的段落标记个数

Next

End With

Application.ScreenUpdating = True '恢复屏幕更新

InsertTimer'连接到此名称过程，application.run

End Sub

Sub InsertTimer()Dim I As Paragraph, N As Integer, TimeStr As StringOn Error Resume Next '忽略错误Application.ScreenUpdating = False '关闭屏幕更新For Each I In ActiveDocument.Paragraphs '在文档新的段落中循环If N < 10 Then '<10,TimeStr的分钟值为5(保持两位数05)TimeStr = "[00:0" & N & ".00]"ElseIf N = 60 Then 'N=60 时时间数进一并保持该数据(不再向上)TimeStr = "[01:00.00]"N = 0Else 'TimeStr的分钟数照计(两位数)TimeStr = "[00:" & N & ".00]"End IfI.Range.InsertBefore TimeStr '每个段前插入时间数值N = N + 5 '以5 为步长累加NextApplication.ScreenUpdating = True '恢复屏幕更新End Sub

Sub shl369()

Dim pg As Paragraph

Str = "一二三四五六七八九十"

Application.ScreenUpdating = False

For Each pg In ActiveDocument.Paragraphs

If pg.Range Like "#\*" Then

pg.Style = wdStyleHeading9

ElseIf pg.Range Like "#.#.#.#\*" Then

pg.Style = wdStyleHeading8

ElseIf pg.Range Like "#.#.#\*" Then

pg.Style = wdStyleHeading7

ElseIf pg.Range Like "#.#\*" Then

pg.Range = wdStyleHeading6

ElseIf InStr(Str, ActiveDocument.Range(pg.Range.Start, pg.Range.Start + 1)) > 0 Then

pg.Style = wdStyleHeading5

Else

pg.Style = wdStyleNormal

End If

Next pg

Application.ScreenUpdating = True

End Sub

Sub Contents()

Dim I As Paragraph, N As Byte, A As Byte, B As Byte, X As Long, DelRange As

Range

Application.ScreenUpdating = False

A = 2

B = 13

With ActiveDocument

For Each I In .Paragraphs '在段落中循环

X = X + 1 '计数

For N = A To B '进入文档第二段落到第十三段落间的循环

If X > B Then

If I.Range = .Paragraphs(N).Range Then

I.Style = .Styles(wdStyleHeading1) '将

A = A + 1 '累计

End If

End If

Next

Next

Set

DelRange

=

Range(.Paragraphs(2).Range.Start, .Paragraphs(13).Range.End)

DelRange.Delete '删除原文档的第二~第十三个段落

.Paragraphs(2).Range.Select

'插入/引用/索引与目录

.TablesOfContents.Add Range:=Selection.Range, RightAlignPageNumbers:=

\_

True, UseHeadingStyles:=True, UpperHeadingLevel:=1, \_

LowerHeadingLevel:=3,

IncludePageNumbers:=True, AddedStyles:="", \_

UseHyperlinks:=True,

HidePageNumbersInWeb:=True

.TablesOfContents(1).TabLeader = wdTabLeaderDots .TablesOfContents.Format = wdIndexIndent

End With

Application.ScreenUpdating = True

End Sub