Access自定义函数(人民币大写）

人民币大写函数：整数不超过13位。

Public Function 人民币大写(A) As String

Dim aa As String

Dim bb As String

Dim cc As String

Dim dd As Byte

Dim ee As Boolean

Dim ff As Byte

Dim i As Integer

Dim qq As String

On Error GoTo CH\_Err

If A >= 0 Then

aa = Int((A + 0.005) \* 100)

Else

aa = -Int((A + 0.005) \* 100)

End If

dd = Len(aa)

For i = dd To 1 Step -1

qq = Mid(aa, dd - i + 1, 1)

bb = Mid("零壹贰叁肆伍陆柒捌玖拾", qq + 1, 1)

If qq <> "0" Then

If ee = True Then

cc = cc + "零" + bb + Mid("分角元拾佰仟万拾佰仟亿拾佰仟万拾佰", i, 1)

Else

cc = cc + bb + Mid("分角元拾佰仟万拾佰仟亿拾佰仟万拾佰", i, 1)

End If

ee = False

Else

If i = 1 And qq = "0" Then

cc = cc + "整"

If aa = 0 Then

cc = ""

End If

Exit For

End If

If (i Mod 4 = 3) Then

If ff < 4 Or i = 3 Then

cc = cc + Mid("分角元拾佰仟万拾佰仟亿拾佰仟", i, 1)

End If

End If

ee = True

End If

Next i

If A >= 0 Then

CH = cc

Else

CH = "负-" & cc

End If

CH\_Exit:

Exit Function

CH\_Err:

If A >= 0 And Len(Int(A)) >= 13 Or A < 0 And Len(Int(A)) >= 14 Then

MsgBox "对不起 ！！！" + Chr(13) + "您输入的数值必须是:" & vbNewLine & "整数位不超过 13 位。", vbOKOnly, "警告"

Else

MsgBox Error$

Resume CH\_Exit

End If

End Function