|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  | 'property let过程控制如何给属性赋值(写)  'property get过程控制如何访问那些属性(读)      Sub test()    Dim CJG As New 陈家沟 '给陈家沟地名取个代号      'CJG.张三 = "机密情报" '公开传送情报  CJG.和平饭店 = "机密情报" '秘密传送情报      MsgBox CJG.情报局 '取回情报  End Sub  类模块就是自定义的对象。相当于python中的类。    Sub dd()  Dim ss As New 类1  ss.a = 3  MsgBox ss.abc  End Sub |  | 陈家沟类  'Public 张三  Private 张三  这就是属性过程。  Property Let 和平饭店(大当家)  张三 = 大当家  End Property      Property Get 情报局()  情报局 = "天字第二号 呈上：" & 张三  End Property    类1  Public a  Function abc()  abc = a \* 2  End Function  'Property Get b()  'a = 4  'b = a  'End Property |
|  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
|  |  |  |  |  | Private pd  Property Let panduan(dj)  If dj >= 90 Then  pd = "优秀"  ElseIf dj >= 80 Then  pd = "良好"  ElseIf dj >= 70 Then  pd = "中等"  Else  pd = "及格"  End If  End Property  Property Get jieguo()  jieguo = pd  End Property |
|  |  |  |  |  |
|  |  | Sub shl()  Dim ps As New 类3（相当于实例化）, rng As Range  For Each rng In Sheet1.Range("a1", Cells(Rows.Count, 1).End(xlUp))  ps.panduan = rng  rng(1, 2) = ps.jieguo  Next rng  End Sub |  |
|  |  |  |  |
|  |  |  |  |  |

'Property Set与property let基本相似，而set针对的是对象的属性过程

'本课的例子可以用property let来完成，但我们还是最好形成良好的习惯,对象用set

新建工作表，并且重命名

Sub shl()

Dim xj As New 类1

Set xj.mz = Sheets.Add

End Sub

Property Set mz(sh As Worksheet)

sh.Name = Format(Now, "yyyy年mm月dd日")

End Property

Sub 格式化工作表()

Dim abc As New formatsheet

Set st = Sheets.Add

st.Move After:=Sheets(Sheets.Count)

Set abc.工作表格式化 = st

Sheet1.Activate

End Sub

Property Set 工作表格式化(biao As Worksheet)

With biao.Range("a1:g15").Borders

.LineStyle = 1

.Weight = 2

End With

With biao.Range("a1:g1").Font

.Bold = True

.Size = 12

.ColorIndex = 3

End With

With biao

[a1] = "日期"

[b1] = "地区"

[c1] = "门店名"

[d1] = "负责人"

[e1] = "销售业绩"

[f1] = "热销产品"

[g1] = "备注"

End With

End Property

Sub shl()

Dim tj As New 类2

tj.tiaojian = Val(Application.InputBox("请录入一个条件"))

For Each rng In [a1:a15]

Set tj.zhi = rng

Next rng

n = tj.jieguo

MsgBox n

End Sub

Private n

Public tiaojian

Property Set zhi(rng As Range)

If rng.Value >= tiaojian Then

n = n + 1

End If

End Property

Property Get jieguo()

jieguo = n

End Property

Private rngs As Range‘定义rng为range对象是，要加set，如果没有定义range对象可以不加set。

Property Set 区域(rng As Range)

Set rngs = rng

End Property

Property Get 求和()

求和 = Application.WorksheetFunction.Sum(rngs)

End Property

Function qiuhe()

qiuhe = Application.WorksheetFunction.Sum(rngs)

End Function

Property Get maxx(k As Integer)

maxx = Application.WorksheetFunction.Large(rngs, k)

End Property

Function maxx1(k As Integer)

maxx1 = Application.WorksheetFunction.Large(rngs, k)

End Function

Sub shl()

Dim ll As New 类2

Set ll.区域 = Range("a1", Cells(Rows.Count, 1).End(xlUp))

MsgBox ll.求和

MsgBox ll.qiuhe

MsgBox ll.maxx(1)

MsgBox ll.maxx1(1)

End Sub

类模块中get过程，能够用function自定义函数来完成。