Sub FormatCells()

' Exit, falls kein Bereich ausgewählt wird

If TypeName(Selection) <> "Range" Then

MsgBox "Wählen Sie einen Bereich aus."

Exit Sub

End If

' Die Zellen formatieren

With Selection

.HorizontalAlignment = xlRight

.WrapText = False ' kein Zeilenumbruch

.MergeCells = False ' keine verbundenen Zellen

End With

End Sub

Msg = "Los geht's!"

x = 1

Zinssatz = 0.075

KreditRückzahlungsrate = 243089

EingegebeneDaten = False

x = x + 1

BenutzerName = "Bob Johnson"

Start\_Dateneingabe = #3/14/2013#

MeineNummer = DeineNummer \* 1.25

Sub RangeConfusion()

Dim Range As Double

Range = Sheets("Range").Range("Range")

MsgBox Range

End Sub

Sub TimeTest()

StartTime = Timer()

x = 0

y = 0

For i = 1 To 10000

x = x + 1

y = x + 1

For j = 1 To 10000

A = x + y + i

B = y ‐ x ‐ i

C = x / y \* i

Next j

Next i

EndTime = Timer()

' Display total time

MsgBox Timer() ‐ StartTime

End Sub

Dim IhrName As String

Dim Januar\_Lagerbestand As Double

Dim FälligerBetrag As Double

Dim ZeilenNummer As Long

Dim X

Sub MySub()

Dim x As Integer

Dim Erster As Long

Dim ZinsSatz As Single

Dim HeutigesDatum As Date

Dim BenutzerName As String

Dim MeinWert

' ... [Hier folgt der Prozedurcode] ...

End Sub

Dim King As String, Kong As Long

Dim Bissen as Byte

Dim Julian As Boolean

Dim Ledig As Single

Dim Dewey As Decimal

Dim Trouble As Double

Dim Strasse As Long

Dim Blind As Date

Public Aergernis

Private ErsterKlasse

Dim BaseballCards As New Collection

Dim DentalFloss As String

Dim x As Integer, y As Integer, z As Integer  
Dim First As Long, Last As Double

Sub MySub()

Static Counter As Integer

Dim Msg As String

Counter = Counter + 1

Msg = "Anzahl der Ausführungen: " & Counter

MsgBox Msg

End Sub

Const NumQuarters As Integer = 4

Const Rate = .0725, Period = 12

Const ModName As String = "Budget-Makros"

Public Const AppName As String = "Budget-Anwendung"

Sub CalcManual()

Application.Calculation = xlCalculationManual

End Sub

Dim MyString As String \* 50  
Dim YourString As String

Dim HeutigerTag As Date  
Dim Anfangszeit As Date  
Const ErsterTag As Date = #1/1/2016#  
Const Mittag = #12:00:00#

x = 1

x = x + 1

x = (y \* 2) / (z \* 2)

HausKosten = 375000

DateiGeöffnet = True

Range("DasJahr").Value = 2016

Dim MeinArray (0 To 100) As Integer  
Dim MeinArray (100) As Integer

Dim MeinArray (1 To 100) As Integer  
Dim MeinArray (100) As Integer