Private Sub Worksheet\_Change(ByVal Target As Range)

If Target.Column = 1 Then

Target.Offset(0, 1) = Now

End If

End Sub

Private Sub Workbook\_Open()

Dim Msg As String

If Weekday(Now) = 6 Then

Msg = "Heute ist Freitag. Vergessen Sie nicht, "

Msg = Msg & "den TPS-Bericht abzusenden!"

MsgBox Msg

End If

End Sub

Private Sub Workbook\_Open()

Msg = "Dies ist die obercoole Arbeitsmappe von Frank!"

MsgBox Msg

End Sub

Private Sub Workbook\_Open()

Dim Cnt As Long

Cnt = GetSetting("MyApp", "Settings", "Open", 0)

Cnt = Cnt + 1

SaveSetting "MyApp", "Settings", "Open", Cnt

MsgBox "Diese Arbeitsmappe wurde " & Cnt & " Mal geöffnet."

End Sub

Private Sub Workbook\_BeforeClose(Cancel As Boolean)

Dim Msg As String

Dim Ans As Integer

Dim FName As String

Msg = "Möchten Sie eine Sicherungskopie für diese Datei anlegen?"

Ans = MsgBox(Msg, vbYesNo)

If Ans = vbYes Then

FName = "F:\BACKUP\" & ThisWorkbook.Name

ThisWorkbook.SaveCopyAs FName

End If

End Sub

Private Sub Workbook\_BeforeSave(ByVal SaveAsUI \_

As Boolean, Cancel As Boolean)

Dim Counter As Range

Set Counter = Sheets("Tabelle1").Range("A1")

Counter.Value = Counter.Value + 1

End Sub

Private Sub Workbook\_BeforeSave(ByVal SaveAsUI \_

As Boolean, Cancel As Boolean)

If SaveAsUI Then

MsgBox "Für diese Arbeitsmappe kann keine Kopie angelegt werden!"

Cancel = True

End If

End Sub

Private Sub Worksheet\_Activate()

MsgBox "Sie haben aktiviert: " & ActiveSheet.Name

End Sub

Private Sub Worksheet\_Activate()

Range("A1").Activate

End Sub

Private Sub Worksheet\_Deactivate()

MsgBox "Sie müssen in Tabelle1 bleiben"

Sheets("Tabelle1").Activate

End Sub

Private Sub Workbook\_SheetActivate(ByVal Sh As Object)

MsgBox Sh.Name

End Sub

Dim OldSheet As Object

Private Sub Workbook\_SheetDeactivate(ByVal Sh As Object)

Set OldSheet = Sh

End Sub

Private Sub Workbook\_SheetActivate(ByVal Sh As Object)

Dim Msg As String

If TypeName(Sh) = "Chart" Then

Msg = "Dieses Diagramm enthält "

Msg = Msg & ActiveChart.SeriesCollection(1).Points.Count

Msg = Msg & " Datenpunkte." & vbNewLine

Msg = Msg & "Mit OK gelangen Sie zurück zu " & OldSheet.Name

MsgBox Msg

OldSheet.Activate

End If

End Sub

Private Sub Workbook\_Activate()

ActiveWindow.WindowState = xlMaximized

End Sub

Private Sub Workbook\_Deactivate()

ThisWorkbook.Windows(1).RangeSelection.Copy

End Sub

Private Sub Worksheet\_BeforeDoubleClick \_

(ByVal Target As Excel.Range, Cancel As Boolean)

Target.Font.Bold = Not Target.Font.Bold

Cancel = True

End Sub

Private Sub Worksheet\_BeforeRightClick \_

(ByVal Target As Excel.Range, Cancel As Boolean)

If IsNumeric(Target) And Not IsEmpty(Target) Then

Application.CommandBars.ExecuteMso ("NumberFormatsDialog")

Cancel = True

End If

End Sub

Private Sub Worksheet\_Change(ByVal Target As Range)

If Target.Address = "$A$1" Then

If Not IsNumeric(Target) Then

MsgBox "Geben Sie eine Zahl in Zelle A1 ein."

Range("A1").ClearContents

Range("A1").Activate

End If

End If

End Sub

Private Sub Worksheet\_Change(ByVal Target As Range)

Dim VT As Long

'Haben alle Zellen im Überprüfungsbereich

'noch eine Überprüfung?

On Error Resume Next

VT = Range("InputRange").Validation.Type

If Err.Number <> 0 Then

Application.Undo

MsgBox "Ihre letzte Operation wurde abgebrochen." & \_

"Sie hätte die Datenüberprüfungsregeln entfernt.", vbCritical

End If

End Sub

Sub SetAlarm()

Application.OnTime 0.625, "DisplayAlarm"

End Sub

Sub DisplayAlarm()

Application.Speech.Speak ("He, aufwachen!")

MsgBox " Zeit für die Mittagspause!"

End Sub

Application.OnTime TimeValue("3:00:00 pm"), "DisplayAlarm"

Application.OnTime Now + TimeValue("00:20:00"), "DisplayAlarm"

Application.OnTime DateValue("12/31/2016 5:00 pm"), "DisplayAlarm"

Dim NextTick As Date

Sub UpdateClock()

' Aktualisiert Zelle A1 mit der aktuellen Zeit

ThisWorkbook.Sheets(1).Range("A1") = Time

' Legt das nächste Ereignis für fünf Sekunden ab jetzt fest

NextTick = Now + TimeValue("00:00:05")

Application.OnTime NextTick, "UpdateClock"

End Sub

Sub StopClock()

' Bricht das OnTime-Ereignis ab (stoppt die Uhr)

On Error Resume Next

Application.OnTime NextTick, "UpdateClock", , False

End Sub

Sub Setup\_OnKey()

Application.OnKey "{PgDn}", "PgDn\_Sub"

Application.OnKey "{PgUp}", "PgUp\_Sub"

End Sub

Sub PgDn\_Sub()

On Error Resume Next

ActiveCell.Offset(1, 0).Activate

End Sub

Sub PgUp\_Sub()

On Error Resume Next

ActiveCell.Offset(-1, 0).Activate

End Sub

Sub Cancel\_OnKey()

Application.OnKey "{PgDn}"

Application.OnKey "{PgUp}"

End Sub