Sub CopyRange()

Range("A1:A5").Select

Selection.Copy

Range("B1").Select

ActiveSheet.Paste

Application.CutCopyMode = False

End Sub

Sub CopyRange2()

Range("A1:A5").Copy Range("B1")

End Sub

Sub CopyCurrentRegion()

Range("A1").CurrentRegion.Copy

Sheets("Tabelle2").Select

Range("A1").Select

ActiveSheet.Paste

Sheets("Tabelle1").Select

Application.CutCopyMode = False

End Sub

Sub CopyCurrentRegion2()

Range("A1").CurrentRegion.Copy \_

Sheets("Tabelle2").Range("A1")

End Sub

Sub CopyTable()

Range("Table1").Copy Sheets("Tabelle2").Range("A1")

End Sub

Sub SelectDown()

Range(ActiveCell, ActiveCell.End(xlDown)).Select

End Sub

Sub MakeBold()

Range(ActiveCell, ActiveCell.End(xlDown)) \_

.Font.Bold = True

End Sub

Sub SelectColumn()

ActiveCell.EntireColumn.Select

End Sub

Sub MoveRange()

Range("A1:C6").Select

Selection.Cut

Range("A10").Select

ActiveSheet.Paste

End Sub

Sub MoveRange2()

Range("A1:C6").Cut Range("A10")

End Sub

Sub ProcessCells()

Dim Cell As Range

For Each Cell In Selection

If Cell.Value > 0 Then Cell.Font.Bold = True

Next Cell

End Sub

Sub SkipBlanks()

Dim ConstantCells As Range

Dim FormulaCells As Range

Dim cell As Range

' Fehler ignorieren

On Error Resume Next

' Konstanten verarbeiten

Set ConstantCells = Selection \_

.SpecialCells(xlConstants)

For Each cell In ConstantCells

If cell.Value > 0 Then

cell.Font.Bold = True

End If

Next cell

' Formeln verarbeiten

Set FormulaCells = Selection \_

.SpecialCells(xlFormulas)

For Each cell In FormulaCells

If cell.Value > 0 Then

cell.Font.Bold = True

End If

Next cell

End Sub

Sub SkipBlanks2()

Dim WorkRange As Range

Dim cell As Range

Set WorkRange = Intersect(Selection, ActiveSheet.UsedRange)

For Each cell In WorkRange

If cell.Value > 0 Then

cell.Font.Bold = True

End If

Next cell

End Sub

Sub GetValue()

Range("A1").Value = InputBox( \_

"Geben Sie den Wert für Zelle A1 ein")

End Sub

Sub GetValue2()

Dim x as Variant

x = InputBox("Geben Sie den Wert für Zelle A1 ein")

If x <> "" Then Range("A1").Value = x

End Sub

Sub CheckSelection()

If TypeName(Selection) <> "Range" Then

MsgBox "Wählen Sie einen Bereich aus."

Exit Sub

End If

' ... [Hier können andere Anweisungen stehen]

End Sub

Sub MultipleSelection()

If Selection.Areas.Count > 1 Then

MsgBox "Mehrfachauswahlen sind nicht zulässig."

Exit Sub

End If

' ... [Hier können weitere Anweisungen stehen]

End Sub

Sub TogglePageBreaks()

On Error Resume Next

ActiveSheet.DisplayPageBreaks = Not \_

ActiveSheet.DisplayPageBreaks

End Sub

Sub ToggleCalcMode()

Select Case Application.Calculation

Case xlManual

Application.Calculation = xlCalculationAutomatic

MsgBox "Automatischer Berechnungsmodus"

Case xlAutomatic

Application.Calculation = xlCalculationManual

MsgBox "Manueller Berechnungsmodus"

End Select

End Sub

Sub Macro1()

' Aufgezeichnet mit Excel 2016

ActiveSheet.Shapes.AddChart2(201, xlColumnClustered).Select

ActiveChart.SetSourceData Source:=Range("Sheet1!$A$1:$A$3")

ActiveChart.SetElement (msoElementPrimaryValueGridLinesNone)

ActiveChart.ChartTitle.Select

ActiveChart.ChartTitle.Text = "Dies ist mein Diagramm"

End Sub

Sub Macro1()

Aufgezeichnet mit Excel 2010

ActiveSheet.Shapes.AddChart.Select

ActiveChart.ChartType = xlColumnClustered

ActiveChart.SetSourceData Source:=Range("Sheet1!$A$1:$A$3")

ActiveChart.Axes(xlValue).MajorGridlines.Select

Selection.Delete

ActiveChart.SetElement (msoElementChartTitleAboveChart)

ActiveChart.ChartTitle.Text = "Dies ist mein Diagramm"

End Sub

Sub CreateAChart()

Dim ChartData As Range

Dim ChartShape As Shape

Dim NewChart As Chart

' Objektvariablen anlegen

Set ChartData = ActiveWindow.RangeSelection

Set ChartShape = ActiveSheet.Shapes.AddChart

Set NewChart = ChartShape.Chart

With NewChart

.ChartType = xlColumnClustered

.SetSourceData Source:=Range(ChartData.Address)

.SetElement (msoElementLegendRight)

.SetElement (msoElementChartTitleAboveChart)

.ChartTitle.Text = "Dies ist mein Diagramm"

End With

End Sub

Sub ModifyChart1()

ActiveSheet.ChartObjects("Chart 1").Activate

ActiveChart.Type = xlArea

End Sub

Sub ModifyChart2()

ActiveSheet.ChartObjects("Chart 1").Chart.Type = xlArea

End Sub

Sub ChartType()

Dim cht As ChartObject

For Each cht In ActiveSheet.ChartObjects

cht.Chart.Type = xlArea

Next cht

End Sub

Sub ChartType2()

Dim cht As Chart

For Each cht In ActiveWorkbook.Charts

cht.Type = xlArea

Next cht

End Sub

Sub LegendMod()

Dim chtObj As ChartObject

For Each chtObj In ActiveSheet.ChartObjects

With chtObj.Chart.Legend.Font

.Name = "Calibri"

.FontStyle = "Bold"

.Size = 12

End With

Next cht

End Sub

Sub ChartMods()

ActiveChart.Type = xlArea

ActiveChart.ChartArea.Font.Name = "Calibri"

ActiveChart.ChartArea.Font.FontStyle = "Regular"

ActiveChart.ChartArea.Font.Size = 9

ActiveChart.PlotArea.Interior.ColorIndex = xlNone

ActiveChart.Axes(xlValue).TickLabels.Font.Bold = True

ActiveChart.Axes(xlCategory).TickLabels.Font.Bold = \_

True

ActiveChart.Legend.Position = xlBottom

End Sub

Sub ChartMods2()

If ActiveChart Is Nothing Then

MsgBox "Aktivieren Sie ein Diagramm."

Exit Sub

End If

ActiveChart.Type = xlArea

ActiveChart.ChartArea.Font.Name = "Calibri"

ActiveChart.ChartArea.Font.FontStyle = "Regular"

ActiveChart.ChartArea.Font.Size = 9

ActiveChart.PlotArea.Interior.ColorIndex = xlNone

ActiveChart.Axes(xlValue).TickLabels.Font.Bold = True

ActiveChart.Axes(xlCategory).TickLabels.Font.Bold = \_

True

ActiveChart.Legend.Position = xlBottom

End Sub

Sub ChartMods3()

If ActiveChart Is Nothing Then

MsgBox "Aktivieren Sie ein Diagramm."

Exit Sub

End If

With ActiveChart

.Type = xlArea

.ChartArea.Font.Name = "Calibri"

.ChartArea.Font.FontStyle = "Regular"

.ChartArea.Font.Size = 9

.PlotArea.Interior.ColorIndex = xlNone

.Axes(xlValue).TickLabels.Font.Bold = True

.Axes(xlCategory).TickLabels.Font.Bold = True

.Legend.Position = xlBottom

End With

End Sub

Sub FillRange()

Dim r as Long, c As Long

Dim Number as Long

Number = 0

For r = 1 To 50

For c = 1 To 50

Number = Number + 1

Cells(r, c).Select

Cells(r, c).Value = Number

Next c

Next r

End Sub

Selection.HorizontalAlignment = xlCenter

Selection.VerticalAlignment = xlCenter

Selection.WrapText = True

Selection.Orientation = 0

Selection.ShrinkToFit = False

Selection.MergeCells = False

With Selection

.HorizontalAlignment = xlCenter

.VerticalAlignment = xlCenter

.WrapText = True

.Orientation = 0

.ShrinkToFit = False

.MergeCells = False

End With