

Referencing worksheets is possible through sheet and/or code names

Though not discussed, index notation is possible

Sheet name and code name

Worksheets "Sheet1".Range("B2").Value2 = "Dummy Value"

Project - VBAPProject

- Microsoft Excel Objects
 - Sheet1
 - Sheet2
 - Data
 - ThisWorkbook

Properties - Sheet1

Alphabetic	Categorized
(Name)	Sheet1
DisplayPageBreaks	False
DisplayRightToLeft	False
EnableAutoFilter	False
EnableCalculation	True
EnableFormatConditions	True
EnableOutlining	False
EnablePivotTable	False
EnableSelection	0 - xlNoRestrictions
Name	Sheet1
ScrollArea	
StandardWidth	8.43
Visible	-1 - xlSheetVisible

sh

- Sheet1
- Sheet2
- Sheets
- Shell
- sigdetApplicationName
- sigdetApplicationVersion
- sigdetColorDepth

Change code name

Project - VBAPProject

- Microsoft Excel Objects
 - Sheet2 (Data)
 - shtBase Sheet1
 - ThisWorkbook

Properties - shtBase

Alphabetic	Categorized
(Name)	shtBase
DisplayPageBreaks	False
DisplayRightToLeft	False
EnableAutoFilter	False
EnableCalculation	True
EnableFormatConditions	True
EnableOutlining	False
EnablePivotTable	False
EnableSelection	0 - xlNoRestrictions
Name	Sheet1
ScrollArea	
StandardWidth	8.43
Visible	-1 - xlSheetVisible

shtBase Range("B2").Value2 = "Dummy Value"

sh

- shtBase
- sigdetApplicationName
- sigdetApplicationVersion
- sigdetColorDepth
- sigdetDefaultSigner

Changing sheet name

NewName Data

Worksheets "Sheet1".Range("B2").Value2 = "Dummy Value"

Microsoft Visual Basic for Applications

Run-time error '9':
Subscript out of range

OK Help

Project - VBAPProject

- Microsoft Excel Objects
 - Sheet2 (Data)
 - shtBase NewName
 - ThisWorkbook

Properties - shtBase

Alphabetic	Categorized
(Name)	shtBase
DisplayPageBreaks	False
DisplayRightToLeft	False
EnableAutoFilter	False
EnableCalculation	True
EnableFormatConditions	True
EnableOutlining	False
EnablePivotTable	False
EnableSelection	0 - xlNoRestrictions
Name	NewName
ScrollArea	
StandardWidth	8.43
Visible	-1 - xlSheetVisible