

This spreadsheet contains various test cases for lookup functions: VLOOKUP, HLOOKUP, LOOKUP and MATCH
Name of the main junit test class which uses this spreadsheet:
`org.apache.poi.ss.formula.functions.TestMatchFunctionsFromSpreadsheet`
(The content of cell 'Read Me'!A3 is confirmed by the test)

Every sheet besides this first one contains formula evaluation test cases in a standardised format.
On row 4 of each sheet, in columns B,C,D there are the column headings "Formula", "Expected Result" and "Comments".
The test iterates down from row 5 onward until the text "<end>" is found in column A. Rows with
"<skip>" in column A are ignored (useful for currently unsupported behaviour). Otherwise column A can be
used for any other purpose.
If the evaluated result of column B does not match the expected result in column C, the junit test will report
a failure. Test failures get annotated with the section and row comments, if any.
Besides the first 4 columns, row 5 onwards, the junit test does not inspect any other cells in the sheet. The
other cells can be used freely to set up test data.
Care should be taken to not only make the values in column C match those in column B, but also to make
sure column C contains only simple literal values. This can be achieved easily by 'pasting special' from

omment"

Sheet Comment:

Formula

Simple wildcards Exact value

3
4
4
4
5
5

Complex Wildcards Exact value

3
4
4
4
5
5
4

Simple wildcards Smallest value

<skip>	#N/A	
<skip>		6
<skip>	#N/A	
<skip>	#N/A	
<skip>		6
<skip>	#N/A	

Complex Wildcards Smallest value

<skip>	#N/A	
<skip>		6
<skip>	#N/A	
<skip>	#N/A	
<skip>		6
<skip>	#N/A	
<skip>	#N/A	

Simple wildcards Largest value

<skip>		3
<skip>	#N/A	
<skip>		3
<skip>		3
<skip>	#N/A	
<skip>		6

Complex Wildcards Largest value

<skip>		3
<skip>	#N/A	
<skip>		3
<skip>		3

<skip>	#N/A	
<skip>		6
<skip>		6
Missing MatchType		
		3

<end>

Simple tests of MATCH using basic argument values

Expected Result	Comment	Value lookup	Match Type
			Exact value
	3	ed*	0
	4	??eg	0
	4	G?eg	0
	4	G*?eg	0
	5	*lan*	0
	5	lan*	0
	3	ed	0
	4	eg	0
	4	eg	0
	4	eg	0
	5	lan	0
	5	lan	0
	4	lan	0
			Smallest value
#N/A		ed*	-1
	6	??eg	-1
#N/A		G?eg	-1
#N/A		G*?eg	-1
	6	*lan*	-1
#N/A		lan*	-1
#N/A		ed	-1
	6	eg	-1
#N/A		eg	-1
#N/A		eg	-1
	6	lan	-1
#N/A		lan	-1
#N/A		lan	-1
			Largest value
	3	ed*	1
#N/A		??eg	1
	3	G?eg	1
	3	G*?eg	1
#N/A		*lan*	1
	6	lan*	1
	3	ed	1
#N/A		eg	1
	3	eg	1
	3	eg	1

#N/A

	lan	1
6	lan	1
6	lan	1
3	ed*	

lookup table Match type

Albert	1 Largest value
Charles	0 Exact value
Ed	-1 Smallest value
Greg	
Ian	
Cedric	