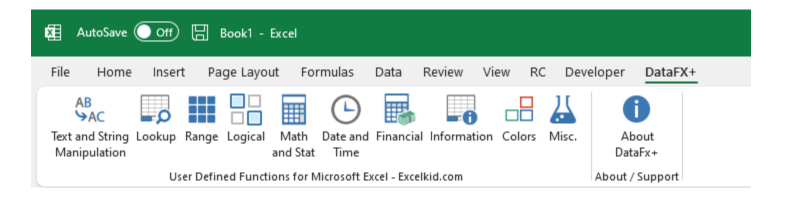
# DataFX for Excel

# Info functions



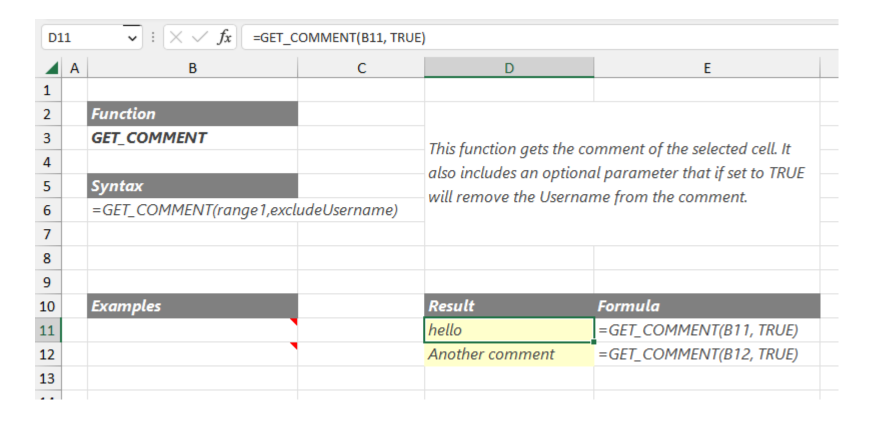
# **COMPUTER\_NAME**

D1	D11 $\overline{\ }$ : $\times \checkmark f_x$ =COMPUTER_NAME()							
4	Α	В	С	D	E	F		
1								
2		Function						
3		COMPUTER_NAME			This function takes no arguments and returns a			
4				This function takes no a				
5		Syntax		string of the COMPUTERNAME of the computer				
6		=COMPUTER_NAME()						
7								
8								
9								
10		Examples		Result	Formula			
11				DESKTOP-0MKVO0D	=COMPUTER_NAME()			
12								
13								

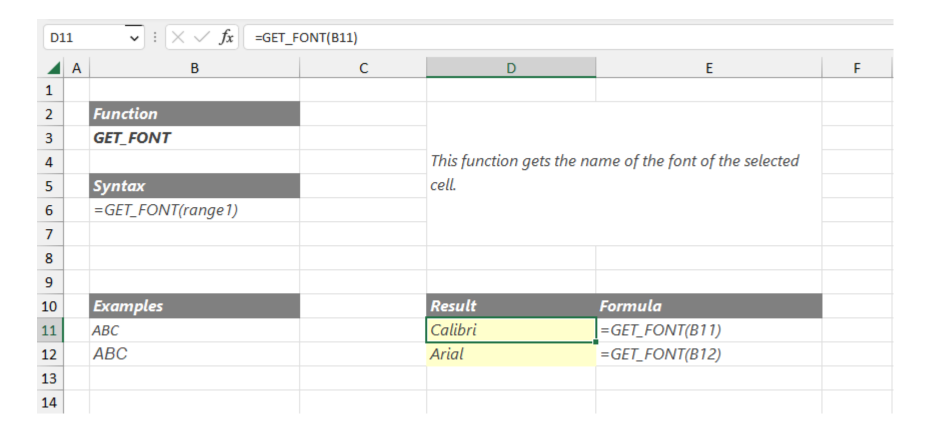
# ${\bf GET\_CELLCOLOR}$

	Α	В	С	D	E	F		
1								
2		Function						
3		GET_CELLCOLOR		This function gets the co	lor of a cell. The color			
4				returned is a number th	at essentially is one of			
5		Syntax		16777215 possible colo	16777215 possible color combinations, with every			
6		=GET_CELLCOLOR(range1)		single color being a unic	single color being a unique number.			
7								
8								
9								
10		Examples		Result	Formula			
11				15773696	=GET_CELLCOLOR(B11)			
12				192	=GET_CELLCOLOR(B12)			
13								
14								

## **GET\_COMMENT**



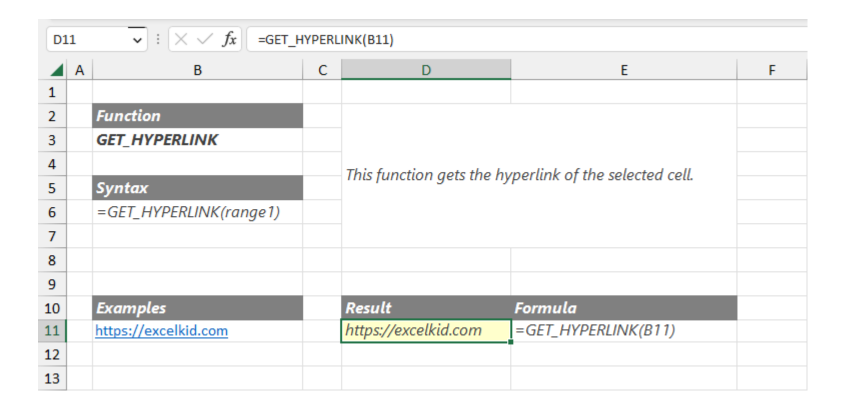
## **GET\_FONT**



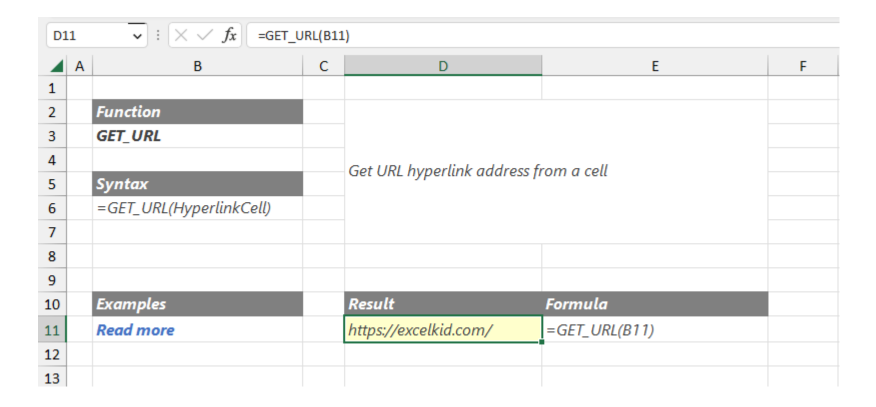
# $\mathbf{GET}_{-}\mathbf{HEIGHT}$

D1	1	▼ : [× ✓ fx] =GET_F	HEIGH	IT(B11)			
4	Α	В	С	D	E	F	G
1							
2		Function					
3		GET_HEIGHT					
4				This func	tion gets the height of the		
5		Syntax		selected (	cell		
6		=GET_HEIGHT(range1)					
7							
8							
9							
10		Examples		Result	Formula		
11		ABC		15	=GET_HEIGHT(B11)		
12		ABC		18	=GET_HEIGHT(B12)		
13							
14							
15							

## **GET\_HYPERLINK**



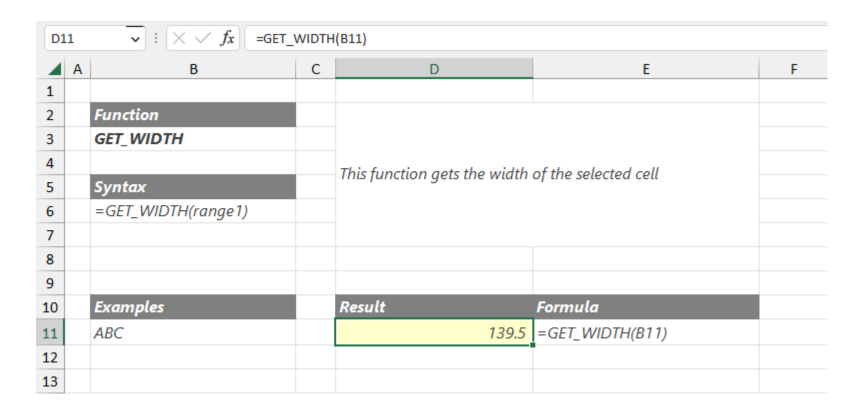
## **GET\_URL**



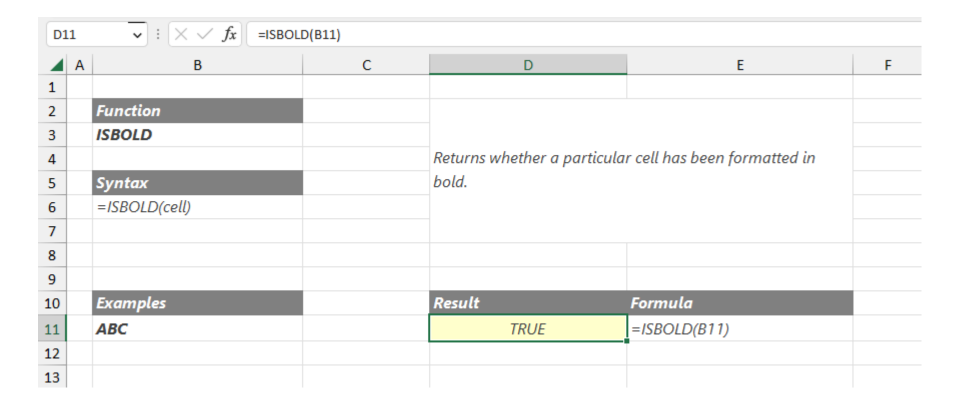
# **GET\_RANGENAME**

Di	11	$\overline{\ \ }$ : $\times \checkmark f_x$ =GET_R.	ANGENA	ME(B11:B13)		
4	Α	В	С	D	E	F
1						
2		Function				
3		GET_RANGENAME				
4				This function gets the name	of the selected cell; Named	
5		Syntax		Ranges can be created using	g the Name Manager.	
6		=GET_RANGENAME(range1)				
7						
8						
9						
10		Examples		Result	Formula	
11		ABC		data	=GET_RANGENAME(B11:B13)	
12		SEF				
13		QQW				
14						
15						

## **GET\_WIDTH**

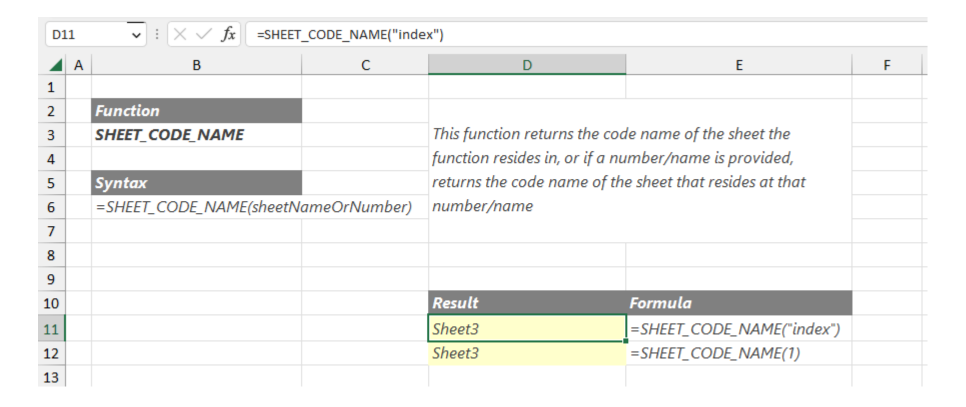


## **ISBOLD**

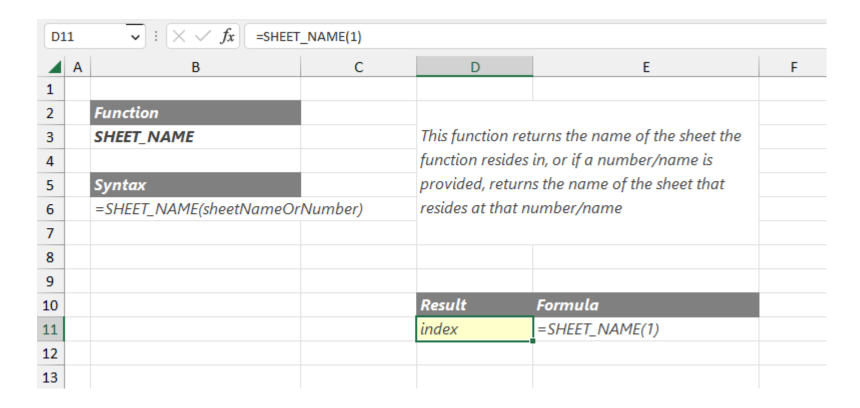


D1	1	$\overline{}$ : $\times \ \checkmark \ f_x$ =os()				
1	Α	В	С	D	E	F
1						
2		Function				
3		OS		This function returns the On	erating System name. Currently	
4					vs" or "Mac" depending on the	
5		Syntax		OS used.	vs or Mac depending on the	
6		=OS()		Os useu.		
7						
8						
9						
10		Examples		Result	Formula	
11				Windows	=OS()	
12						
13						
14						

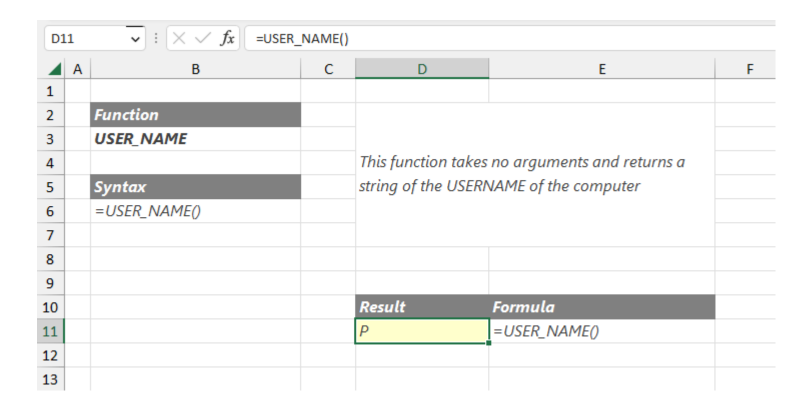
## SHEET\_CODE\_NAME



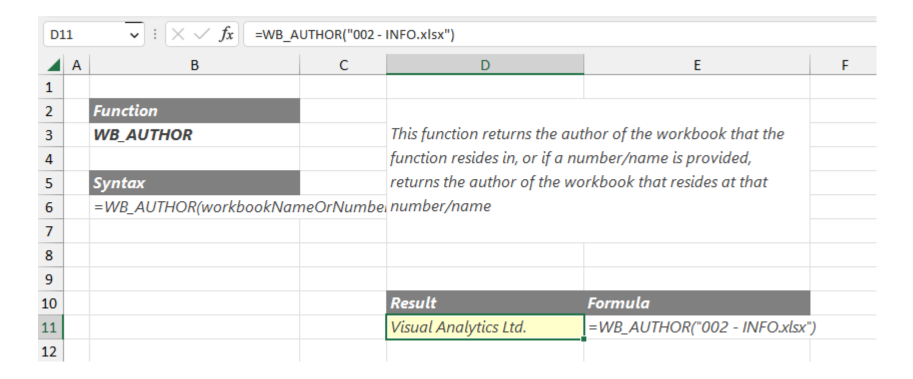
## SHEET\_NAME



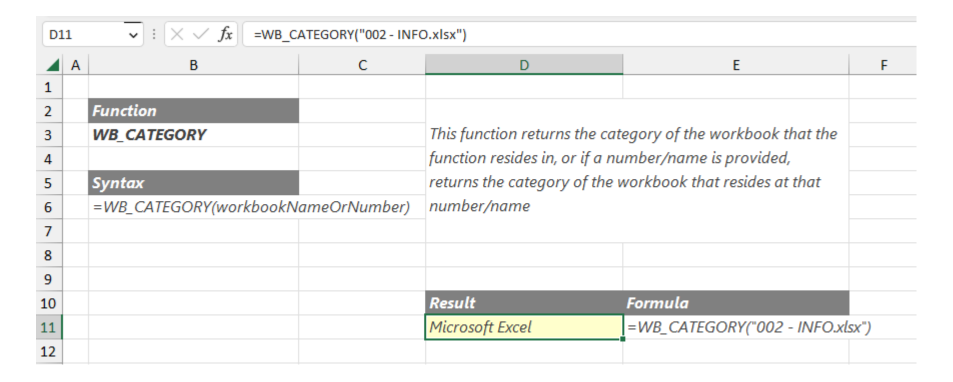
## **USER\_NAME**



#### **WB\_AUTHOR**



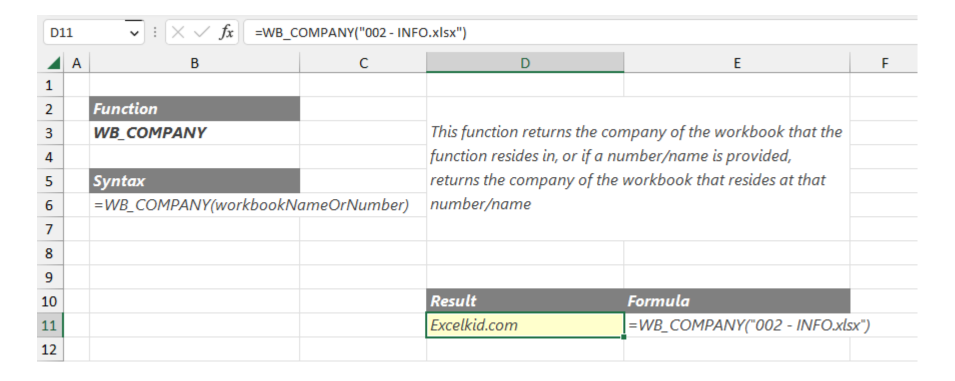
#### **WB\_CATEGORY**



# WB\_COMMENTS

D11	l	$\overline{\ \ }$ : $\times \checkmark f_x$ =WB_C	OMMENTS("00:	2 - INFO.xlsx")	
4	Α	В	С	D	E F
1					
2		Function			
3		WB_COMMENTS		This function returns the cor	nments of the workbook that
4				the function resides in, or if	a number/name is provided,
5		Syntax		returns the comments of the	workbook that resides at that
6		=WB_COMMENTS(workbook)	NameOrNum	number/name	
7					
8					
9					
10				Result	Formula
11				Useful Excel functions.	=WB_COMMENTS("002 - INFO.xlsx")
12					
13					

#### WB\_COMPANY



# WB\_CREATION\_DATE

D1:	1	$\overline{\ \ }$ : $\times \checkmark f_x$ =WB_C	REATION_DATE("002 - INFO	.xlsx")		
4	Α	В	С	D	E	F
1						
2		Function				
3		WB_CREATION_DATE		This function returns the cre	eation date of the workbook that	
4				the function resides in, or if		
5		Syntax		returns the creation date of	the workbook that resides at	
6		=WB_CREATION_DATE(workb	ookNameOrNumber)	that number/name		
7						
8						
9						
10				Result	Formula	
11				1/15/2020 1:02:12 AM	=WB_CREATION_DATE("002 - IN	IFO.xlsx")
12						
13						

## WB\_KEYWORDS

D11	▼ : × ✓ fx =WB_K	EYWORDS("002 - INFO.xlsx	")			
<b>⊿</b> A	В	С	D	E	F	
1						
2	Function					
3	WB_KEYWORDS		This function returns the keywords of the workbook that the function resides in, or if a number/name is provided,			
4						
5	Syntax		returns the keywords (Tags) of the workbook that resides at			
6	=WB_KEYWORDS(workbookN	lameOrNumber)	that number/name			
7						
8						
9						
10			Result	Formula		
11			excel; functions; udf	=WB_KEYWORDS("002 - INFO.xls	x")	
12						
13						

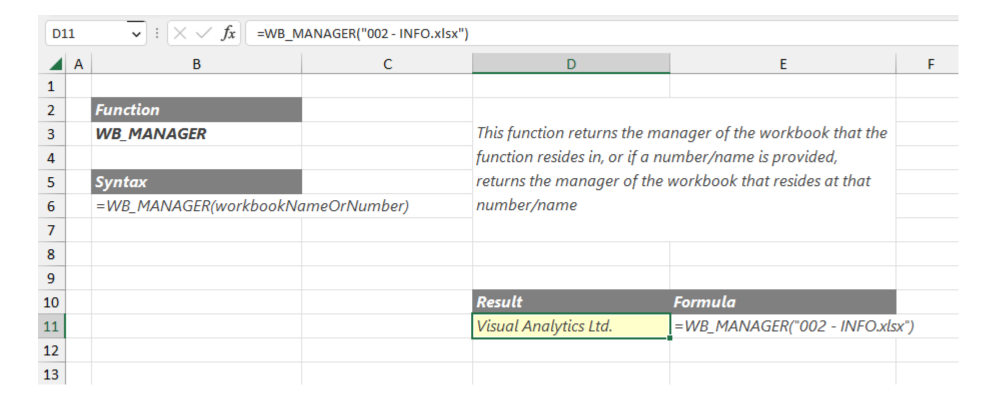
# WB\_LAST\_AUTHOR

Di	1	▼ : [× ✓ fx] =WB_U	AST_AUTHOR("002 - INFO.	dsx")				
4	Α	В	С	D	E	F		
1								
2		Function		This function returns the las	et author of the workhook that			
3		WB_LAST_AUTHOR		This function returns the last author of the workbook that the function resides in, or if a number/name is provided,				
4					e workbook that resides at that			
5		Syntax		•				
6		=WB_LAST_AUTHOR(workbook	okNameOrNumber)	number/name. Last author is the person who last saved the workbook.				
7				WOTRDOOK.				
8								
9								
10				Result	Formula			
11				P	=WB_LAST_AUTHOR("002 - INFO	D.xlsx")		
12								

# WB\_LAST\_SAVE\_TIME

D1	1	▼ : [× ✓ fx] =WB_L	AST_SAVE_TIME("002 - INFO	O.xlsx")	
4	Α	В	С	D	E F
1					
2		Function			
3		WB_LAST_SAVE_TIME		This function returns the las	t save time of the workbook
4				that the function resides in,	or if a number/name is
5		Syntax		provided, returns the last sa	ve time of the workbook that
6		=WB_LAST_SAVE_TIME(workb	ookNameOrNumber)	resides at that number/nam	ne
7					
8					
9					
10				Result	Formula
11				1/25/2023 2:25:16 PM	=WB_LAST_SAVE_TIME("002 - INFO.xlsx")
12					
13					

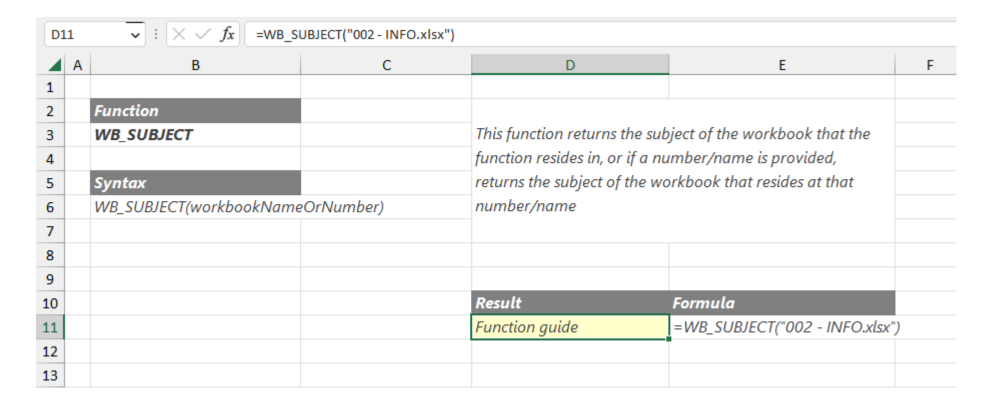
#### WB\_MANAGER



# ${\bf WB\_REV\_NUMBER}$

D11	D11 $\checkmark$ : $(\times \checkmark f_x)$ =WB_REV_NUMBER("002 - INFO.xIsx")					
	В	С	D	E	F	
1						
2	Function					
3	WB_REV_NUMBER		This function returns the manager of the workbook that the function resides in, or if a number/name is provided,			
4						
5	Syntax		returns the manager of the workbook that resides at that			
6	=WB_REV_NUMBER(workbook	kNameOrNumber)	number/name			
7						
8						
9						
10			Result	Formula		
11			120	=WB_REV_NUMBER("002 - INFO.	xlsx")	
12						
13						

#### **WB\_SUBJECT**



## WB\_TITLE

