Complete Functions List

Function Name	Category	Description
<u>ACRONYM</u>	Text	Returns the first letter of each word.
ADDNUMBERS	Summing	Returns the sum of a group of numbers.
AGE	Date & Time	Returns the age of a person given a birthday.
<u>AVERAGEVISIBLEIFS</u>	Maths	Returns the average value in a list or array of numbers that satisfies multiple conditions.
BUSDAYNEXT	Date & Time	Returns the date of the next business day.
BUSDAYPREVIOUS	Date & Time	Returns the date of the previous business day.
COMMENTGET	<u>Other</u>	Returns the comment associated with a particular cell.
<u>COMPARECELLS</u>	<u>Other</u>	Returns a description of whether two ranges are identical or not.
<u>CONTAINS</u>	Text	Returns whether a string is contained inside another string.
CONVERTTIME	Date & Time	Returns the time converted to a decimal hours, minutes or seconds.
<u>COUNTBETWEEN</u>	Counting	Returns the number of cells that have a value that is between a range.
COUNTFORMAT	Counting	Returns the number of cells that have a particular cell color or font color.
COUNTHIDDENSHEETS	Information	Returns the total number of hidden sheets in the active workbook.
COUNTSUBSTRING	Counting	Returns the number of times a substring occurs in a larger text string.
<u>COUNTVISIBLE</u>	Counting	Returns the number of visible, non blank cells in a range.
COUNTVISIBLEIFS	Counting	Returns the number of non blank cells that satisfies multiple conditions.

DATEDIFFERENCE	Date & Time	Returns the difference between two dates.
DATESERIAL	Date & Time	Returns the date serial number given a date in text format.
DAYSINAMONTH	Date & Time	Returns the number of days in a month and year.
DAYSINAYEAR	Date & Time	Returns the number of days in a year.
DAYSTO	Date & Time	Returns the number of days (or other units) to a specific event.
DAYSTOCHRISTMAS	Date & Time	Returns the number of days to Christmas.
DUPLICATECELLS	<u>Other</u>	Returns the cell addresses of all the items that appear more than once.
DUPLICATEVALUES	<u>Other</u>	Returns the list of items that appear more than once.
<u>EMAILVALID</u>	<u>Other</u>	Returns whether a string is a valid email address.
EXTRACTFILENAME	Other	Returns only the file name from a full file path.
EXTRACTFOLDERPATH	<u>Other</u>	Returns only the folder path from a full file path.
EXTRACTNUMBERS	Text	Returns only the numbers from a text string.
<u>FILEEXISTS</u>	Information	Returns whether a particular file exists.
FORMATGET	Formatting	Returns a specific formatting attribute from a particular cell.
HYPERLINKGET	Other	Returns the hyperlink associated with a particular cell.
ISBOLD	Information	Returns whether a particular cell has been formatted in bold.
LASTINCOLUMN	Information	Returns the last cell that contains data in a particular column.
LASTINROW	<u>Information</u>	Returns the last cell that contains data in a particular row.
MAXVISIBLEIFS	Maths	Returns the largest value in a list or array of numbers that satisfies multiple conditions.

MERGECELLS	<u>Other</u>	Returns the contents from all the cells and combines them to return a single string.
MINVISIBLEIFS	Maths	Returns the smallest value in a list or array of numbers that satisfies multiple conditions.
NUMBERFORMATGET	<u>Formatting</u>	Returns the number format that has been applied to a particular cell.
RANDOMPASSWORD	Other	Returns a specific number of random ASCII characters.
REMOVENUMBERS	Text	Removes all numbers and spaces from a text string.
<u>REVERSE</u>	Text	Returns the characters of a text string in reverse.
<u>SAMPLEDATA</u>	Sample Data	Inserts sample data into the active worksheet.
SCRAMBLE	Text	Returns the characters of a text string with all the characters in a random order.
SPELLNUMBER	Text	Returns the word equivalent for a numerical number.
SPELLNUMBERREVERSE	Text	Returns the number equivalent for a number written as text.
<u>SUMFORMAT</u>	Summing	Returns the sum of all the values that have been formatted with multiple attributes.
<u>SUMVISIBLE</u>	Summing	Returns the sum of values from the visible, non blank cells.
SUMVISIBLEIFS	Summing	Returns the total value of the numbers that satisfies multiple conditions.
TIMENOW	Date & Time	Returns the current time as a string (in the format "hh:mm:ss").
WORKBOOKFILENAME	Information	Returns the file name of the active workbook.
WORKBOOKPATH	Information	Returns the folder path of the active workbook.
WORKBOOKPATHFILENAME	Information	Returns the folder path and file name of the active workbook.
WORKBOOKPROPERTIES	Information	Returns a particular workbook property of the active workbook.
WORKSHEETNAME	Information	Returns the name of the worksheet in a given position.