

FIT1013 Digital Futures: IT for Business Week 3: Advanced functions in Excel Sections © 2017 Cengage Learning All rights reserved

On completion of your study this week, you should aim to:

- Use the IF, AND and OR functions
- Nest the IF function
- Use the VLOOKUP, HLOOKUP, IFERROR functions
- Use conditional formatting
- Summarise data using the COUNTIF, SUMIF, and AVERAGEIF functions





Working with Logical Functions

■ To effectively communicate a table's function, keep the following guidelines in mind when creating fields in an Excel table:

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- Create fields that require the least maintenance
- Store smallest unit of data possible in a field
- Apply a text format to fields with numerical text data



Working with Logical Functions

- Logical functions (IF, AND, and OR) determine whether a condition is true or false
- Conditions use a comparison operator
 (<, <=, =, <>, >, or >=) to compare two values
- Combine two or more functions in one formula to create more complex conditions



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Working with Logical Functions

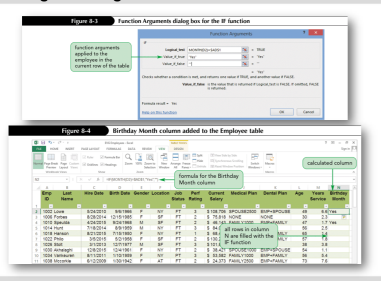
- Using the IF Function
 - A logical function that evaluates a single condition and results in only one value
 - Returns one value if the condition is true and another value if the condition is false
 - Syntax:

IF(logical_test, value_if_true, value_if_false)





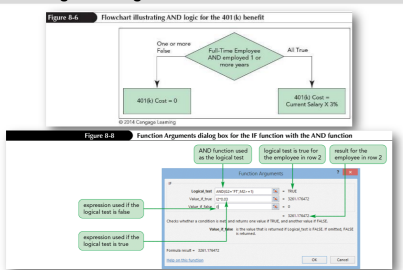
Working with Logical Functions





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Working with Logical Functions





Working with Logical Functions

- Using the AND Function
 - A logical function that tests two or more conditions (up to 255) and determines whether all conditions are true
 - Returns the value TRUE if all logical conditions are true and the value FALSE if any or all logical conditions are false
 - Syntax:

AND(logical1[,logical2]...)



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Working with Logical Functions

- Using the OR Function
 - A logical function that returns a TRUE value if any of the logical conditions (up to 255) are true and a FALSE value if all the logical conditions are false
 - Syntax:

OR(logical1[,logical2]...)

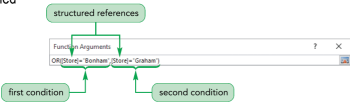


Using Structured References to Create Formulas in Excel Tables

 Replace specific cell or range address with a structured reference, the actual table name, or a column header

A formula that includes a structured reference can be fully qualified or

unqualified



Examples:

Unqualified structured reference – [Current Salary], [Store], [Job Status] etc.

Qualified structured reference – EmployeeTbl[Current Salary], EmployeeTbl[Store], etc.



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Creating Nested IFs

- To allow for three or more outcomes
- One IF function is placed inside another IF function to test an additional condition

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More than one IF function can be nested

Structured References

- https://www.youtube.com/watch?v=NBLtGWVyXmo
- 8.3 mins
- https://support.office.com/en-us/article/Using-structured-referenceswith-Excel-tables-f5ed2452-2337-4f71-bed3-c8ae6d2b276e
- Useful explanation and examples on how to use Structured References



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Creating Nested IFs

Purpose: To determine the outcome of football games for the home team

Logic Scenario: Display Won, Lost, or Tie based on home team and visitor team

scores

Formula: Nested IF functions

=IF(B1>B2, "Won", IF(B2>B1, "Lost", "Tie"))

Data: cell B1 stores the home team score

cell B2 stores the visitor team score

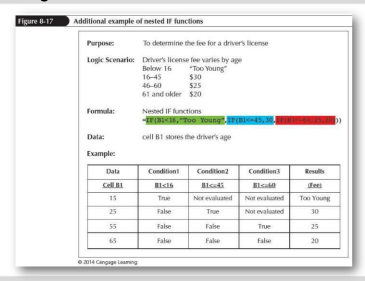
Example:

D	ata	Condition1	Condition2	Results
Cell B1	Cell B2	B1>B2	<u>B2>B1</u>	(Outcome)
21	18	True	Not evaluated	Won
17	24	False	True	Lost
9	9	False	False	Tie





Creating Nested IFs





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Using LOOKUP Functions

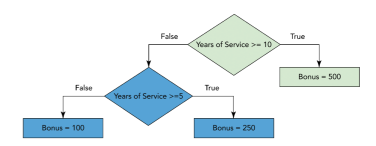
- Lookup functions allow you to use tables of data to find values in a table and insert them in another worksheet location
- Both the VLOOKUP and HLOOKUP functions are used to return a value from a lookup table
 - The VLOOKUP function always searches for a value in the first column of the lookup table
 - The HLOOKUP function always searches for a value in the first row of the lookup table

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Creating Nested IFs

The following formula and flowchart convey the same nested IF function

=IF([Years of Service]>=10,500, IF([Years of Service]>=5, 250, 100))





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Using LOOKUP Functions

- Lookup tables can be constructed as either exact match or approximate match lookups
 - Exact match lookup occurs when the lookup value must match one of the values in the first column (or row) of the lookup table
 - An approximate match lookup occurs when the lookup value is found within a range of numbers in the first column (or row) of the lookup table





Using LOOKUP Functions

- Using the VLOOKUP Function to Find an Exact Match
 - Searches vertically down the first column of the lookup table
 - Syntax:

VLOOKUP(lookup_value,table_array,col_index_num[range_lookup])



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Using LOOKUP Functions

- Using the VLOOKUP Function to Find an Approximate Match
 - Returns a value based on an approximate match lookup in the first column of the table
 - The values in the first column or row of a lookup table can represent a range of values
 - Quantity discounts, shipping charges, and income tax rates are a few examples of approximate match lookups

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Using LOOKUP Functions



search down the first column until the lookup value exactly matches the value in the first column



return the corresponding value from the second column of the lookup table

Return Value = Silk Flowers



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Using the LOOKUP Function

- Using the HLOOKUP Function to Find an Exact Match
 - Searches horizontally across top row of table and retrieves the value in the column you specify
 - Use when comparison values are located in the first row of the lookup table and you want to look down a specified number of rows to find the data to enter in another cell
 - Syntax:

HLOOKUP(lookup_value,table_array,row_index_num[,range_lookup])





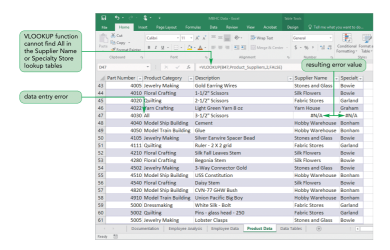
Using the IFERROR Function

- Error values
 - Indicate that an element in a formula or a cell referenced in a formula is preventing Excel from returning a calculated value
 - Begin with a number sign (#) followed by an error name that indicates the type of error



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Using the IFERROR Function





Using the IFERROR Function

- Displays a more descriptive message that helps users fix the problem
- Can determine if a cell contains an error value and then display the message you choose rather than the default error value
- Use the IFERROR function to find and handle formula errors
- Syntax: IFERROR(expression, value If Error)



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Paste	Copy * B I U *		→ Merge & Center	\$ 7 %)
	- Format		merge a center	\$ 70 Z .00
D47		LOOKUP(B47,Product_Suppliers,2,FALSE),"Variou	s")	
Part I	Number Product Category	Description	Supplier Name	Specialty St F
18	2100 Model Train Building	Standard Gauge Pullman Observation Car	Hobby Warehouse	Bonham
19	2105 Jewelry Making	Seed Beads Blue	Stones and Glass	Bowie
20	2111 Quilting	Flannel - Flower Patch Black - Bolt	Fabric Stores	Garland
21	2120 Yarn Crafting	Light Yellow Yarn - 8oz	Yarn House	Graham
22	2190 Quilting	White Cotton Quilt Back	Fabric Stores	Garland
23	2191 Quilting	Muslin Quilt Back	Fabric Stores	Garland
24	2200 Model Train Building	Standard Gauge Coal Hopper Car	Hobby Warehouse	Bonham
25	2230 Yarn Crafting	Royal Blue Yarn 8oz	Yarn House	Graham
26	2300 Model Train Building	O Gauge Caboose - Red	Hobby Warehouse	Bonham
27	2310 Yarn Crafting	Light Blue Yarn 8oz	Yarn House	Graham
28	2430 Yarn Crafting	Variegated Blue Yarn 8oz	Yarn House	Graham
29	2502 Jewelry Making	Crimp Beads Silver	Stones and Glass	Bowie
30	2503 Yarn Crafting	Beige Yarn 8oz	Yarn House	Graham
31	2510 Model Ship Building	Wooden Flying Dutchman	Hobby Warehouse	Bonham
32	3005 Jewelry Making	Beeswax	Stones and Glass	Bowie
33	3022 Yarn Crafting	Set Metal Knitting Needles	Yarn House	Graham
34	3105 Jewelry Making	Fish Hook Wire	Stones and Glass	Bowie
35	3111 Quilting	Flannel - Flower Patch Blue - Bolt	Fabric Stores	Garland
36	3210 Floral Crafting	Silk Poinsetta Stem	Silk Flowers	Bowie
37	3280 Floral Crafting	Anemone Stem	Silk Flowers	Bowie
38	3502 Jewelry Making	Crimp Beads Gold	Stones and Glass	Bowie
39	3510 Model Ship Building	Priates of the Caribbean	Hobby Warehouse	Bonham
40	3540 Floral Crafting	Chrysanthemum Stem	Silk Flowers	Bowie
41	3820 Model Ship Building	CVN-78 Gerald Ford	Hobby Warehouse	Bonham
42	4000 Dressmaking	Tape Measure	Fabric Stores	Garland
43	4005 Jewelry Making	Gold Earring Wires	Stones and Glass	Bowie
44	4010 Floral Crafting	1-1/2" Scissors	Silk Flowers	Bowle
45	4020 Quilting	2-1/2" Scissors	Fabric Stores	Garland
46	4022 Yarn Crafting	Light Green Yarn 8 oz	Yarn House	Graham
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	4030 All	3-1/2" Scissors	Various	Various
48	4040 Model Ship Building	Cement	Hobby Warehouse	Bonham
49	4050 Model Train Building	Glue	Hobby Warehouse	Bonham

Activity

Convert the following criteria used to determine a student's degree classification to a table that can be used in a VLOOKUP function to display the level of each student:

Marks	Classification
>=0 and <=50	Fail
>=51 and <=60	Ordinary Degree
>=61 and <=70	Second Lower
>=71 and <=90	Second Upper
>=91	First Class

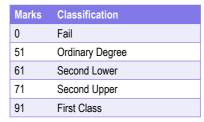


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Exercise

Which function could be used with the following Sales Tax Rate table to display the sales tax rate for a customer in one of these four states?

State	VIC	NSW	QLD	WA
Sales Tax	10%	7%	9%	9.5%
Rate				





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Tutorial Activities

- Use conditional formatting
- Summarise data using the COUNTIF, SUMIF, and AVERAGEIF functions
 - Advanced Filters
 - Functions for summarising and analysing a table
 - The Database Functions
 - SUMIF and SUMIFS
 - COUNTIF and COUNTIFS
 - AVERAGEIF and AVERAGEIFS





Summary

- Logical functions : IF, AND, OR, Nested IF function
- Reference functions: VLOOKUP, HLOOKUP, IFERROR
- Conditional formatting
- Summarise data using the COUNTIF, SUMIF, and AVERAGEIF functions
- Homework
 - Go through Module 8 of textbook
- Next week
 - Develop an Excel application (Excel Module 7)



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