

Excel with Macros and VBA 3 – Formulas & Functions – Workbook TOC

Macros and VBA 3 – Formulas and Functions

Table of Contents

1. Formula and Function Overview

- o Formulas and Functions in Excel's Worksheet Environment
- o Formulas and Functions in Excel's VBA Environment

2. User Defined Functions (UDFs)

- o Can Macro Recorded Code be Used to Create a UDF?
- o Compare Macro/Sub Procedures to User Defined Function Procedures
- o In Place of Macro Generated Code, Create a UDF's Code from Scratch
- o Create a UDF to Handle Multiple Conditions – Examine VBA Code Options
- o User Defined Function Benefits: Simplicity, Standardization and Security
- o Create Help Options for User Defined functions

3. Boolean Data, Logical and Information Functions and UDFs

- o Create/Convert Boolean Data; Detect Data Types with "IS" Functions
- o Boolean Data, AND/OR Compound Logic and UDFs

4. Text Functions, Custom Date Formats and UDFs

- o Text Manipulation and UDFs
- o Private and Public UDFs
- o Create Fiscal Quarter & Year UDFs
- o Filter Dates using Macros and UDFs

5. Database Calculations With/Without Filtering and UDFs

- o Calculations Respond to Filtering via SUBTOTAL
- o Simplify use of the SUBTOTAL by using UDFs

6. Database Lookups, Information/Reference Functions and UDFs

- o Insert a VLOOKUP Function that is "Unbreakable"
- o Reduce VLOOKUP Complexities by using UDFs

List of Appendices with Diagram Comparing Worksheet and VBA Functions

Appendix "A" – Excel 2007 and Later: Function Locate, Insert & Help Features

Appendix "B" – Excel's Built-in Worksheet Functions

Appendix "C" – Excel's Built-in VBA Functions

Appendix "D" – Excel's Worksheet Functions Available to VBA

In this workbook, when you see the image that's shown right:

- It means extra materials exist for the associated exercise
- These materials are provided as an extended learning bonus
- This training expands upon the topic included in this workbook

