

Introduction to VB A for Excel[©]

Second Edition

STEVEN C. CHAPRA

Tufts University

Prentice Hall

Upper Saddle River • Boston • Columbus • San Francisco • New York
Indianapolis • London • Toronto • Sydney • Singapore • Tokyo • Montreal
Dubai • Madrid • Hong Kong • Mexico City • Munich • Paris • Amsterdam • Cape Town

Contents

ABOUT THIS BOOK	XV
1 • IF YOU'VE NEVER PROGRAMMED BEFORE	1
1.1 The "Idea" of a Program	1
1.2 The Concept of Assignment	2
1.3 Decisions and Loops	4
1.3.1 Decisions	4
1.3.2 Loops	5
1.4 A Simple Example	5
Key Terms	6
Problems	6
2 • OVERVIEW OF VBA FOR EXCEL	8
2.1 The Excel/VBA Environment	8
2.1.1 Displaying the Developer Ribbon	9
2.1.2 Macro Security and Saving Macros	9
2.2 An Excel Interface and a VBA Macro Program	10
2.2.1 Hands-on Exercise: A Simple Addition Program	10
2.3 Other Ways to Obtain and Display Information	16
Key Terms	18
Problems	18
3 • RECORDING MACROS	20
3.1 Macro Recording	20
3.1.1 Hands-on Exercise: Macro Recording to Format a Range of Cells	20
3.2 Absolute and Relative References	23
3.2.1 Hands-on Exercise: Absolute versus Relative Recording Mode	23
3.3 Using Macro Recording to Learn about VBA	26
3.3.1 Hands-on Exercise: Using a Macro Recording to Learn How to Count Data	27

3.4 What Keyboard Macros Can't Do	28
Key Terms	29
Problems	29
4 • CUSTOMIZED WORKSHEET FUNCTIONS	30
4.1 The "Idea" of a Function	30
4.2 Worksheet Function Macros	32
4.2.1 Hands-on Exercise: A Simple Worksheet Function Macro	32
Key Terms	35
Problems	36
5 • MODULAR PROGRAMMING	38
5.1 Sub Procedures	39
5.1.1 Hands-on Exercise: The Kick Calculator	39
5.2 Function Procedures	45
5.3 More about Procedure Arguments	46
5.3.1 Hands-on Exercise: The Behavior of the Parameter List	47
5.4 Passing by Value or by Reference	49
5.4.1 Hands-on Exercise: Passing by Value or by Reference	50
5.5 Static Variables	51
Key Terms	52
Problems	52
6 • OBJECT-ORIENTED PROGRAMMING	54
6.1 Objects, Properties, Methods, and Collections	55
6.1.1 Hands-on Exercise: OOP and a Recorded Macro	56
6.2 Using OOP for Input/Output	59
6.3 Learning More about OOP	60
Key Terms	62
Problems	62
7 • DEBUGGING AND TESTING	65
7.1 Debugging	65
7.2 The VBA Help Facility	66
7.2.1 Help Menu	66
7.2.2 Context-Sensitive Help and the F1 Key	67
7.2.3 Accessing Help from Error Messages	68
7.3 Built-in Debugging Capabilities	68
7.3.1 Passive Debugging: VBA Error Messages	68
7.3.2 Active Debugging	70
7.3.3 Hands-on Exercise: The VBA Debugger	70
7.4 Testing	72
Key Terms	73
Problems	73

8 • DATA TYPING AND VARIABLE SCOPE	75
	»
8.1 Data Types	75
8.1.1 Numeric Information	76
8.1.2 Character, or "String," Information	77
8.1.3 Logical, or "Boolean," Information	78
8.2 Type Declaration	78
8.2.1 Variant Data Type	78
8.2.2 The Dim Statement	80
8.2.3 Option Explicit	81
8.2.4 Hands-on Exercise: Run Time for Single and Double Precision	81
8.2.5 Type Declaration Characters	83
8.2.6 The Const Statement	83
8.3 Variable Scope and Lifetime	84
8.3.1 The Parameter List	84
8.3.2 Scope and Declaration	85
Key Terms	86
Problems	87
9 • COMPUTATIONS	88
9.1 Computations	88
9.1.1 Operator Priority	88
9.1.2 Left to Right	90
9.2 Built-in Numeric Functions	90
9.2.1 Accessing Excel Functions from VBA	92
Key Terms	93
Problems	94
10 • STRINGS AND DIALOGUE BOXES	96
10.1 String Functions and Manipulations	96
10.1.1 Concatenating and Parsing Strings	96
10.1.2 LCase and UCase	98
10.2 Message Boxes	99
10.2.1 Buttons	101
10.3 Input Boxes	103
10.3.1 Hands-on Exercise: Data Typing, String Functions, and Input Boxes	104
Key Terms	107
Problems	107
11 • STRUCTURED PROGRAMMING: DECISIONS	109
11.1 Structured Programming	109
11.2 Flowcharts	111
11.3 The If/Then/Else Decision Structure	112
11.3.1 Indentation	113

11.3.2	Single Decision Structure (If/Then)	114
11.3.3	Single-Line If Statement	115
11.4	If/Then/Elseif Structure	115
11.5	Select Case Structure	117
11.5.1	If/Then/Elseif Versus Select Case	118
11.6	Nesting	119
11.7	Compound Logical Expressions	121
11.7.1	Logical Complements and DeMorgan's Theorem	123
	Key Terms	123
	Problems	124

12 • STRUCTURED PROGRAMMING: LOOPS **128**

12.1	Decision Loops (Do/If Exit)	129
12.2	Count-controlled Loops	130
12.3	Nesting of Loops and Decisions	133
12.4	Recursion	134
12.4.1	Hands-on Exercise: Nonrecursive and Recursive Factorial Functions	135
	Key Terms	137
	Problems	137

13 • DATA STRUCTURES: ARRAYS AND RECORDS **141**

13.1	Arrays	141
13.1.1	Hands-on Exercise: Loops and Arrays	144
13.1.2	Multidimensional Arrays	145
13.1.3	Changing an Array's Lower Bound	146
13.1.4	Passing Arrays to Procedures	147
13.1.5	Hands-on Exercise: The Bubble Sort	148
13.1.6	Dynamic Arrays and the ReDim Statement	151
13.2	Records	152
	Key Terms	154
	Problems	154

14 • CREATING AND ACCESSING FILES **158**

14.1	Sequential Files	158
14.1.1	Hands-on Exercise: File Manipulations	161
14.2	Other File Operations	164
14.2.1	GetOpenFilename Method	164
14.2.2	GetSaveAsFilename Method	166
	Key Terms	166
	Problems	167

15 • CUSTOM DIALOGUE BOXES	169
	»
15.1 A Simple Custom Dialogue Box	169
15.1.1 Hands-on Exercise: Developing a Simple Custom Dialogue Box	169
15.2 Custom Dialogue Boxes and Modules	176
15.2.1 Hands-on Exercise: Custom Dialogue Box and Modules	176
Key Terms	178
Problems	178
REFERENCES	181
INDEX	183