

Contents

	<i>Acknowledgments</i>	<i>xxi</i>
	<i>Introduction</i>	<i>xxiii</i>
Part I	Programming in Access VBA	
Chapter 1	The Basics	3
	Macros and VBA Modules in Access	3
	Exploring the Visual Basic Editor in Access	4
	VBA Project Explorer and Code Windows	6
	Your First Access VBA Macro	9
	More Exploring of the VBA Project Window	11
	Saving Your Code	12
Chapter 2	Variables, Arrays, Constants, and Data Types	13
	Variables	13
	Implicit Declaration	14
	Explicit Declaration	14
	The Scope and Lifetime of Variables	15
	Local Variables	15
	Module-Level Variables	16
	Global Variables	17
	Name Conflicts and Shadowing	17
	Static Variables	17
	Data Types	18
	Variant	18
	Date/Time Values Stored in Variants	19
	Empty Value	19
	Null Values	19
	Other Data Types	20

	VBA Data Types	20
	Numeric Types	20
	String Types	21
	Arrays	22
	Multidimensional Arrays	23
	Dynamic Arrays	24
	User-Defined Types	24
	Constants	25
	Reserved Words	26
Chapter 3	Modules, Functions, and Subroutines	27
	Modules	27
	The Difference Between Subroutines and Functions	28
	Writing a Simple Subroutine	29
	Writing a Simple Function	30
	Public and Private Functions and Subroutines	32
	Argument Data Types	33
	Optional Arguments	33
	Passing Arguments by Value	33
Chapter 4	Programming Basics: Decisions and Looping	35
	Decisions	36
	Multiple Conditional Statements	38
	Select Case Statements	39
	Looping	40
	For..Next Loops	40
	For Each Loops	41
	Do Until Loops	42
	While..Wend Loops	42
	Early Exit of Loops	43
Chapter 5	Strings, Functions, and Message Boxes	45
	Strings	45
	Concatenation	46
	Splitting Strings	46
	Changing the Appearance of Strings	47
	Searching Strings	48
	Functions	49
	Len	49

Abs	49
Int	49
Sqr	50
Asc	50
Chr	50
Conversion Functions	51
CStr	51
CInt	51
CLng	51
Cdbl	52
Val	52
Format Function	52
Date and Time Functions	56
Now	56
Date	57
Time	57
DateAdd	57
DateDiff	58
DatePart	58
DateSerial	59
DateValue	60
Day	60
Hour	60
Month	61
Second	61
Minute	61
Year	61
Weekday	62
The SendKeys Command	62
Message Boxes	66
Chapter 6 Operators	71
Arithmetic Operators	72
* Operator	72
+ Operator	72
– Operator	73
/ Operator	73
\ Operator	73

	^ Operator	74
	Mod Operator	74
	Comparison Operators	74
	Concatenation Operator	75
	Logical Operators	75
	And Operator	75
	Not Operator	76
	Or Operator	76
	Xor Operator	78
	Other Operators	79
	Is Operator	79
	Like Operator	79
Chapter 7	Debugging	81
	Types of Errors	81
	Compile Errors	81
	Runtime Errors	82
	Logic Errors	82
	Design Time, Runtime, and Break Mode	82
	Breakpoints	84
	Using Stop Statements	84
	Running Selected Parts of Your Code	84
	Single Stepping	85
	Procedure Stepping	85
	Call Stack Dialog	85
	The Debug Window	86
	Events That Can Cause Problems When Debugging	88
	Mouse Down	88
	Key Down	88
	Got Focus / Lost Focus	89
	Using Message Boxes in Debugging	89
	Avoiding Bugs	90
Chapter 8	Errors and the Error Function	91
	The Resume Statement	93
	Implications of Error Trapping	94
	Generating Your Own Errors	94

Chapter 9	Forms and Reports	97
	Forms	97
	Creating a Simple Form	98
	Using Relational Fields in Your Form	100
	Subforms	102
	Datasheet View	104
	Making Your Form Look Professional	106
	Using a Custom Ribbon on the Form	107
	Other Controls	108
	Using VBA on Forms	111
	Using Events	111
	Reports	114
	Creating a Simple Report	114
	Keeping Your Report Tidy	116
	Using Formulas on Your Report	117
	Using a Custom Ribbon on the Report	119
	Using VBA on Forms	120
	Using Events	120
Chapter 10	Common Dialog Control	123
	The Open File Dialog	124
	The Save File As Dialog	126
	The Color Dialog	126
	The Print Dialog	128
Chapter 11	Working with the Ribbon	129
	Creating a Ribbon Customization	130
	Using the Custom UI Editor	132
	Creating Code for Your Custom Buttons	136
	Images	138
	How Can You Use VBA Code with the Ribbon	138
	More on the Ribbon	141
Chapter 12	SQL Queries	149
	Using the Query Design Window	150
	Select Query	154
	Union Query	156
	The Delete Query	157
	Make Table Query	158

	Append Query	159
	Update Query	161
	Pass-Through Query	163
	Using Custom Functions within Queries	163
Chapter 13	Table Macros	165
	Creating a Table Macro	165

Part II **Object Models**

Chapter 14	The Access Object Models	175
	Properties and Methods Explained	176
	Manipulating Properties	178
	Calling Methods	180
	Using the Object Browser	184
	Communicating with the Tables	186
	Hierarchy	190
Chapter 15	The Main Objects	193
	Application Object	193
	Main Properties, Methods, and Collections	193
	Me Object	201
	Main Properties, Methods, and Collections	201
	CurrentDb Object	205
	Main Properties, Methods, and Collections	205
	Recordset Object	207
	Main Properties, Methods, and Collections	208
Chapter 16	The DoCmd Object	213
	DoCmd Methods	213
Chapter 17	Using Access to Interact with Other Office Programs	221
	Driving Microsoft Outlook	224
	Driving Access from Other Office Programs	226

Part III **Advanced Techniques in Access VBA**

Chapter 18	Charts and Graphs	231
	Working with the Series Collection Object	236
	Exporting a Chart as a Picture File	237

Chapter 19	Working with External Databases	239
	Linking to Other Access Databases	240
	ODBC Links and DSNs	240
	Using a DSN	243
	Problems Using Linked Tables	245
	Using Pass-Through Queries	246
	Using ADO	248
Chapter 20	API Calls	253
	What Is an API Call?	253
	Using an API Call	254
	Getting Disk Space	254
	Reading from and Writing to INI Files	256
	Reading Keyboard Activity	258
	Playing Multimedia Sounds	263
Chapter 21	Class Modules	265
	Creating a Data Services Layer	266
	Inserting a Class Module	266
	Creating an Object	267
	Creating a Collection	268
	Using the PNames Collection	270
	Using the PNames Collection as a Multi-tier Application	272
Chapter 22	Animation	273
Part IV	Access VBA in Action	
Chapter 23	Getting the Login ID	279
	A Simple Use of the User Name	281
Chapter 24	Securing Your Database	283
	Using an ACCDE File to Protect Your Application	283
	Using VBA to Lock Your Application Down	284
Chapter 25	Creating Audit Trails on Tables	289
	Who Is the User?	289
	The Audit Trail on the Table Structure	290
	Using Events to Create the Audit Trail	290

Chapter 26	Creating and Editing Queries in VBA	293
	Creating a New Query	293
	Deleting an Existing Query	294
	Updating a SQL Query	294
Chapter 27	Search and Replace in Queries	297
	Searching for a Specific String Within All Queries	297
	Search and Replace in a Query	299
Chapter 28	Using the DateAdd Function	301
	Using DateAdd to Pause Your Code	303
Chapter 29	Monitoring Table Statistics	305
Chapter 30	Handling Large Text Files	307
Chapter 31	Create and Change Table Structures	313
	Creating a Table	313
	Deleting a Table or a Field	314
	Editing Field Properties	315
	Creating Indexes	315
Chapter 32	Create an Objects Inventory	317
Chapter 33	Manipulate Chart Colors	321
Chapter 34	Drill Down on Charts	325
Chapter 35	Use Excel For Output	329
	Using a Recordset to Create a Spreadsheet	329
	Using an Existing Spreadsheet as a Template	330
	Transferring Individual Numbers to Excel	332
	Allowing Users to Design Their Excel Reports	333
Chapter 36	Use FTP in VBA	337
	Using VBA Code to Transfer Files	338
	Use of Semaphore Files	340
Chapter 37	What Happens When the 2-GB Limit Is Reached	343
Chapter 38	Creating Menu Structures with the Ribbon	345

Chapter 39	Make Controls on Forms Interactive	349
	Creating a Simple Table	350
	Creating a Form for the Table	351
Chapter 40	Set Up Levels of User Security	355
Appendix	ASCII Character Codes	359
	Index	365