

Chapter 1: Introduction	
Objects, Properties, and Methods	1
Objects and Collections	1
Property	2
Methods	3
Returning an Object	4
Recording a Macro to Generate Code	5-6
Revising Recorded Visual Basic Macros	7
Removing the Selection Property	8
Using With...End With	9
Removing Unnecessary Properties	10
Removing Unnecessary Arguments	11
Chapter 2: Document Objects	
Modifying Files	1
Creating a New Document	1
Opening a Document	2
Saving an Existing Document	2
Saving a New Document	3
Closing Documents	3
Activating a Document	4
Determining if a Document Is Open	4
Referring to the Active Document	5
Modifying a Portion of a Document	5-6
Examples: Drill Down to the Properties	7
Modifying a Group of Document Elements	8
Working with the Selection Object	9
Chapter 3: Visual Basic Editor	
Getting Started	1
Properties Window	1
Project Explorer	2-3
Code Window	4-5
Making Room in the Visual Basic Editor	6
Recording a Macro	7-8
Getting Around in Projects	9
Chapter 4: Word Commands	
Modifying a Word Command	1
Modifying the FileSave Command	2-3
Auto Macros	4-5
Predefined Bookmarks	6
Predefined Bookmarks Available in Word	7

Chapter 7: Statements Part II	
Creating Object Variables	1
Declaring an Object Variable	1-2
Assigning an Object Variable to an Object	3
Referring to the Current Instance of an Object	4
Conditional Compilation	5
Statements	6
Beep Statement	6
Erase Statement	7-8
Exit Statement	9-10
Load Statement	11
Mid Statement	12
On Error Statement	13-16
GoSub...Return Statement	17
Chapter 8: Functions and Subroutines	
Writing a Function Procedure	1
Writing a Sub Procedure	2
Declaring Constants	3
Declaring Variables	3
Writing Executable Statements	3
Writing Declaration Statements	4
Working with Range Objects	5
Using the Range Method	6-7
Using the Range Property	8
Redefining a Range Object	9
Assigning Ranges	10
Using the Duplicate Property	11
Scope and Visibility	12
Procedure-Level Scope	13
Private Module-Level Scope	14
Public Module-Level Scope	15
Declare Statement	16
Chapter 9: I/O	
Writing Data to Files	1
Open Statement	2-3
Input # Statement	4-5
Line Input # Statement	6
Print # Statement	7-9
Write # Statement	10-11
Put Statement	12-16
Database Examples	17

Chapter 5: Constants and Variables	
Looping through Code	1
Using Conditional Statements to Make Decisions	1
Declaring Variables	2-4
Using the Public Statement	5
Using the Private Statement	5
Using the Static Statement	5
Using the Option Explicit Statement	6-7
Dim Statement	8-11
Declaring Constants	12
Using Constants	13
Qualifying Constants by Prefix	14
Qualifying Constants by Library Reference	15
Const Statement	16-17
Declaring Arrays	18
Declaring a Fixed Array	19-20
Declaring a Dynamic Array	21-22
Option Compare Statement Syntax	23-24
Understanding Variants	25
Chapter 6: Statements Part I	
Writing Visual Basic Statements	1
Continuing a Statement Over Multiple Lines	2
Adding Comments	2
Visual Basic Syntax	3
Activate Method Syntax	3
MsgBox Function Syntax	4
Checking Syntax Errors	5
Writing Assignment Statements	6-7
Let Statement	8-9
Looping through Code	10
Using Conditional Statements to Make Decisions	10
Using Loops to Repeat Code	11
Running Several Statements on the Same Object	11
Using Do...Loop Statements	12
Repeating Statements While a Condition Is True	12
Repeating Statements Until a Condition Becomes True	13-14
Looping Continues While the Condition Remains False	14
Exiting a Do...Loop Statement from Inside the Loop	15
Using For Each...Next Statements	16-17
Using For...Next Statements	18-19
Using If...Then...Else Statements	20
Running Statements if a Condition Is True	20
Running Statements Under True and False Conditions	21
Testing a Second Condition if the First Condition Is False	22-23
Using Parentheses in Code	24-25
Using Select Case Statements	26
Using With Statements	27
Populate an Array	28

Chapter 10: Dialog Box	
Displaying Built-in Word Dialog Boxes	1-4
Presetting Dialog Box Settings	5
Checking How a Dialog Box Was Closed	6
Chapter 11: Objects	
Object Models	1-3
Properties and Methods	4-5
The Relationship Between Object Model and the User Interface	6-7
Collection Objects	8
Automating a Task by Using Objects	9
Returning a Reference to an Object	10-13
Applying Properties and Methods to an Object	14-16
Getting Help Writing Code	17
Using the Macro Recorder	17-19
Help Files and Graphics	20
Displaying Visual Basic Help	20