

Table of Content

Table of Content	ii
Preface	viii
Preface to the Second Edition	viii
The Book's Audience	x
Organization of This Book	x
The Book's Text and Sample Code	xi
About the Code	xi
Conventions in this Book	xii
Obtaining the Sample Programs	xiii
How to Contact Us	xiii
Acknowledgments	xiii
Chapter 1. Introduction	1
1.1 Selecting Special Cells	1
1.2 Setting a Chart's Data Point Labels	2
1.3 Topics in Learning Excel Programming	4
Part I: The VBA Environment	6
Chapter 2. Preliminaries	7
2.1 What Is a Programming Language?	7
2.2 Programming Style	8
Chapter 3. The Visual Basic Editor, Part I	13
3.1 The Project Window	13
3.2 The Properties Window	17
3.3 The Code Window	18
3.4 The Immediate Window	20
3.5 Arranging Windows	21
Chapter 4. The Visual Basic Editor, Part II	23
4.1 Navigating the IDE	23
4.2 Getting Help	25
4.3 Creating a Procedure	25
4.4 Run Time, Design Time, and Break Mode	26
4.5 Errors	27
4.6 Debugging	30
4.7 Macros	35
Part II: The VBA Programming Language	38
Chapter 5. Variables, Data Types, and Constants	39
5.1 Comments	39
5.2 Line Continuation	39
5.3 Constants	39
5.4 Variables and Data Types	42
5.5 VBA Operators	57
Chapter 6. Functions and Subroutines	59
6.1 Calling Functions	59
6.2 Calling Subroutines	60
6.3 Parameters and Arguments	61
6.4 Exiting a Procedure	65
6.5 Public and Private Procedures	65

6.6 Project References.....	65
Chapter 7. Built-in Functions and Statements.....	67
7.1 The MsgBox Function.....	68
7.2 The InputBox Function.....	69
7.3 VBA String Functions.....	70
7.4 Miscellaneous Functions and Statements.....	74
7.5 Handling Errors in Code	77
Chapter 8. Control Statements	81
8.1 The If...Then Statement.....	81
8.2 The For Loop.....	81
8.3 The For Each Loop.....	83
8.4 The Do Loop.....	84
8.5 The Select Case Statement.....	85
8.6 A Final Note on VBA	86
Part III: Excel Applications and the Excel Object Model	88
Chapter 9. Object Models	89
9.1 Objects, Properties, and Methods	89
9.2 Collection Objects.....	90
9.3 Object Model Hierarchies	92
9.4 Object Model Syntax.....	93
9.5 Object Variables	94
Chapter 10. Excel Applications	100
10.1 Providing Access to an Application's Features.....	100
10.2 Where to Store an Application	103
10.3 An Example Add-In	110
Chapter 11. Excel Events	113
11.1 The EnableEvents Property.....	113
11.2 Events and the Excel Object Model	113
11.3 Accessing an Event Procedure	113
11.4 Worksheet Events	114
11.5 WorkBook Events.....	115
11.6 Chart Events	116
11.7 Application Events.....	116
11.8 QueryTable Refresh Events	118
Chapter 12. Custom Menus and Toolbars	119
12.1 Menus and Toolbars: An Overview	119
12.2 The CommandBars Collection	121
12.3 Creating a New Menu Bar or Toolbar	123
12.4 Command-Bar Controls.....	124
12.5 Built-in Command-Bar-Control IDs.....	125
12.6 Example: Creating a Menu	128
12.7 Example: Creating a Toolbar.....	129
12.8 Example: Adding an Item to an Existing Menu.....	131
12.9 Augmenting the SRXUtils Application.....	131
Chapter 13. Built-In Dialog Boxes	139
13.1 The Show Method	141
Chapter 14. Custom Dialog Boxes	143
14.1 What Is a UserForm Object?.....	143
14.2 Creating a UserForm Object.....	143
14.3 ActiveX Controls	144

14.4 Adding UserForm Code.....	145
14.5 Excel's Standard Controls.....	146
14.6 Example: The ActivateSheet Utility	147
14.7 ActiveX Controls on Worksheets	152
Chapter 15. The Excel Object Model	157
15.1 A Perspective on the Excel Object Model	157
15.2 Excel Enums	159
15.3 The VBA Object Browser	161
Chapter 16. The Application Object	163
16.1 Properties and Methods of the Application Object.....	165
16.2 Children of the Application Object	189
Chapter 17. The Workbook Object.....	194
17.1 The Workbooks Collection.....	194
17.2 The Workbook Object.....	199
17.3 Children of the Workbook Object.....	206
17.4 Example: Sorting Sheets in a Workbook.....	208
Chapter 18. The Worksheet Object.....	211
18.1 Properties and Methods of the Worksheet Object.....	211
18.2 Children of the Worksheet Object.....	219
18.3 Protection in Excel XP	222
18.4 Example: Printing Sheets.....	224
Chapter 19. The Range Object	229
19.1 The Range Object as a Collection.....	230
19.2 Defining a Range Object	231
19.3 Additional Members of the Range Object.....	237
19.4 Children of the Range Object	266
19.5 Example: Getting the Used Range.....	279
19.6 Example: Selecting Special Cells	280
Chapter 20. Pivot Tables	291
20.1 Pivot Tables.....	291
20.2 The PivotTable Wizard	293
20.3 The PivotTableWizard Method.....	296
20.4 The PivotTable Object	298
20.5 Properties and Methods of the PivotTable Object	303
20.6 Children of the PivotTable Object.....	317
20.7 The PivotField Object	317
20.8 The PivotCache Object	333
20.9 The PivotItem Object	334
20.10 PivotCell and PivotItemList Objects	338
20.11 Calculated Items and Calculated Fields	342
20.12 Example: Printing Pivot Tables	345
Chapter 21. The Chart Object	349
21.1 Chart Objects and ChartObject Objects	349
21.2 Creating a Chart	350
21.3 Chart Types.....	356
21.4 Children of the Chart Object	359
21.5 The Axes Collection	360
21.6 The Axis Object	363
21.7 The ChartArea Object.....	373
21.8 The ChartGroup Object	374

21.9 The ChartTitle Object.....	378
21.10 The DataTable Object	378
21.11 The Floor Object.....	379
21.12 The Legend Object	379
21.13 The PageSetup Object.....	381
21.14 The PlotArea Object	381
21.15 The Series Object	382
21.16 Properties and Methods of the Chart Object	388
21.17 Example: Scrolling Through Chart Types	392
21.18 Example: Printing Embedded Charts.....	395
21.19 Example: Setting Data Series Labels	399
Chapter 22. Smart Tags.....	407
22.1 What Are Smart Tags?	407
22.2 SmartTagRecognizer Object	408
22.3 SmartTag Object	408
22.4 SmartTagAction Object	409
22.5 SmartTagOptions Object.....	410
Part IV: Appendixes	411
Appendix A. The Shape Object.....	412
A.1 What Is the Shape Object?.....	412
A.2 Z-Order	412
A.3 Creating Shapes.....	413
A.4 Diagram, DiagramNode, and DiagramNodeChildren Objects	420
Appendix B. Getting the Installed Printers	423
Appendix C. Command Bar Controls	426
C.1 Built-in Command-Bar Controls.....	426
Appendix D. Face IDs.....	444
Appendix E. Programming Excel from Another Application	450
E.1 Setting a Reference to the Excel Object Model	450
E.2 Getting a Reference to the Excel Application Object	450
Appendix F. High-Level and Low-Level Languages	454
F.1 BASIC.....	455
F.2 Visual Basic.....	456
F.3 C and C++	457
F.4 Visual C++	458
F.5 Pascal.....	459
F.6 FORTRAN	460
F.7 COBOL.....	460
F.8 LISP	461
Appendix G. New Objects in Excel XP	463
AllowEditRange Object	463
AutoRecover Object.....	463
CalculatedMember Object	464
CellFormat Object.....	464
CustomProperty Object.....	465
Diagram, DiagramNode and DiagramNodeChildren Objects	465
Error Object	466
ErrorCheckingOptions Object	468
Graphic Object	468
IRTDServer and IRTDUpdateEvent Objects.....	469

PivotCell and PivotItemList Objects	469
Protection Object	470
RTD Object.....	470
SmartTag Related Objects	471
Speech Object	471
SpellingOptions Object.....	473
Tab Object.....	473
UsedObjects Object	473
UserAccessList andUserAccess Objects.....	474
Watch Object	474
Colophon	476