

# Contents at a Glance

*Introduction* ..... xvii

**Part 1 • Introduction to Excel Development** ..... **1**

Chapter 1 • Excel as a Development Platform ..... 3

Chapter 2 • Getting to Know Your Environment ..... 11

Chapter 3 • Getting Started with VBA ..... 33

Chapter 4 • Debugging Tactics that Work ..... 65

**Part 2 • Mastering the Excel Object Model** ..... **85**

Chapter 5 • Exploring the Application Object ..... 87

Chapter 6 • Working with the Workbook Object ..... 109

Chapter 7 • Winning with Worksheets ..... 133

Chapter 8 • The Most Important Object ..... 153

Chapter 9 • Practical Range Operations ..... 181

Chapter 10 • Exploring Other Excel Objects ..... 205

**Part 3 • Advanced Excel Programming Techniques** ..... **233**

Chapter 11 • Developing Class Modules ..... 235

Chapter 12 • Adding User Personalization to Your Application ..... 259

Chapter 13 • Excel Development Best Practices ..... 281

**Part 4 • Working with External Data** ..... **299**

Chapter 14 • Integrating with Other Applications ..... 301

Chapter 15 • Incorporating Text Files in Your Solution ..... 321



Chapter 16 • Dealing with Databases ..... 349

Chapter 17 • XL(M) = XML ..... 383

**Part 5 • Enhancing the End User Experience ..... 409**

Chapter 18 • Basic User Interfaces ..... 411

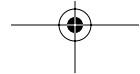
Chapter 19 • Taking Control of Command Bars ..... 435

Chapter 20 • User Form Construction ..... 463

Chapter 21 • One Smart Cookie: Smart Documents with Excel 2003 ..... 493

Chapter 22 • Application Deployment Strategies ..... 529

*Index*..... 557



# Contents

*Introduction* ..... xvii

## **Part 1 • Introduction to Excel Development** ..... 1

### **Chapter 1 • Excel as a Development Platform** ..... 3

Who Develops in Excel?	3
What Is an Excel Application?	4
A Short Survey of Excel Applications	5
Why Use Excel?	6
Extend a Great Product	6
Millions of Potential Users	6
File ► Send To...	7
Exploit the Knowledge Base	7
Rapid Development. Really.	7
It's Not Rocket Science...	8
Stop When You See Red	8
A Reflection on the Learning Curve	9
Summary	9

### **Chapter 2 • Getting to Know Your Environment** ..... 11

One Exceptional Editor	11
Navigating Projects with the Project Explorer Window	13
The Versatile Properties Window	15
Capabilities of the Immediate Window	16
Managing Your Modules	16
Adding New Components to Your Project	16
Removing Components from Your Project	17
Importing and Exporting Components	17
Optimizing Your Editor	18
Give Syntax Highlighting a Try	18
Turn On All of the Code Settings	19
Helpful Editor Features	20
Understated Features of the Code Window	22
Object Inspection Using the Object Browser	24
Locating Objects with the Object Browser	26
Obtaining Help Has Never Been So Easy	26
Securing Your Project	29
Quick Code Navigation	30
Summary	31

### **Chapter 3 • Getting Started with VBA** ..... 33

Thinking Like a Computer	33
--------------------------	----

VBA Building Blocks .....	35
Modules—A Home for Your Code .....	35
Procedures .....	36
Variables Are the Elements You Interact With .....	40
Data Types .....	41
Declaring Variables .....	45
Variable Scope and Lifetime .....	45
Constants .....	48
Operators .....	48
Directing Your Program with Statements .....	49
Implementing Loops .....	49
Implementing Branching with If... Then .....	53
Thinking Like a Computer Revisited .....	56
Choosing Actions with Select Case .....	57
Basic Array Usage .....	59
Specifying the Index Range of an Array .....	60
Objects—A Human-Friendly Way to Think of Bits and Bytes .....	61
Methods and Properties .....	61
Summary .....	62
<b>Chapter 4 • Debugging Tactics that Work .....</b>	<b>65</b>
A Bug Epidemic .....	65
Syntax Errors Are Your Friend .....	65
Run-Time Embarrassments .....	67
Logical Errors Cause Gray Hair .....	68
Debugging Weapons in the VBE .....	69
Break Mode: For Fixing Things that Are Broken .....	69
Reconnaissance Operations and Tools .....	73
Zero In on Problem Areas with Watches .....	75
Clarify the Muddle with the Call Stack .....	78
A Simple Debugging Methodology .....	79
Correcting Run-Time Errors .....	79
Debugging Logical Errors .....	81
Implementing Simple Error Handling .....	82
Summary .....	84
<b>Part 2 • Mastering the Excel Object Model .....</b>	<b>85</b>
<b>Chapter 5 • Exploring the Application Object .....</b>	<b>87</b>
A Bird's-Eye View of the Application Object .....	87
Display-Oriented Features You Have to Know .....	88
Gaining Performance and Polish with ScreenUpdating .....	88
Keeping End Users Informed with the Status Bar .....	90
Display-Oriented Features That Are Nice to Know .....	93
Convenient Excel Object Properties .....	95
Common File Operations Simplified .....	96
Obtaining Filenames from a User .....	96
Pick the Perfect Location with GetSaveAsFilename .....	100

Inspecting Your Operating Environment .....	105
Two Useful Bonus Members .....	106
Summary .....	107
<b>Chapter 6 • Working with the Workbook Object .....</b>	<b>109</b>
Walk before You Run: Opening and Closing Workbooks .....	109
Is That Workbook Open? .....	114
Specifying Specific Collection Objects .....	116
Untangle Links Programmatically (Part I) .....	117
Plain Vanilla Workbook Properties .....	123
Respond to User Actions with Events .....	125
Summary .....	130
<b>Chapter 7 • Winning with Worksheets .....</b>	<b>133</b>
Setting the Stage .....	133
Validating Your Worksheets before Using Them .....	136
Now You See It, Now You Don't .....	138
Lock Up Your Valuables .....	140
Managing Workbook Worksheets .....	142
Adding and Deleting Worksheets .....	142
Moving and Copying Worksheets .....	146
Expanding on Worksheet Events .....	148
Summary .....	150
<b>Chapter 8 • The Most Important Object .....</b>	<b>153</b>
Referring to Ranges .....	153
Cells and Ranges with the Worksheet Object .....	155
Referring to Named Ranges Can Be Tricky .....	158
Finding My Way .....	163
Offset Is for Relative Navigation .....	164
Last but Not Least—Finding the End .....	167
Input Easy; Output Easier .....	171
Output Strategies .....	172
Accepting Worksheet Input .....	178
Summary .....	179
<b>Chapter 9 • Practical Range Operations .....</b>	<b>181</b>
Data Mobility with Cut, Copy, and Paste .....	181
Find What You Are Seeking .....	183
Don't Like It? Change It with Replace .....	189
Would You Like Special Sauce with That? .....	193
CurrentRegion: A Useful Shortcut .....	196
Sorting Lists Simplified .....	199
Summary .....	203
<b>Chapter 10 • Exploring Other Excel Objects .....</b>	<b>205</b>
Make a Good First Impression .....	205
Coloring Your World .....	205

Fiddling with Fonts .....	208
Interior Decorating .....	211
No Visa Required For These Borders .....	214
Formatting Those Figures .....	217
Chart Manipulation .....	223
Creating a Chart from Scratch .....	224
Chart Hunting .....	228
Summary .....	232

### **Part 3 • Advanced Excel Programming Techniques ..... 233**

#### **Chapter 11 • Developing Class Modules ..... 235**

Class Modules Are for Creating Objects .....	235
A Linguistic Foundation .....	236
What's the Big Deal? Why Use Objects? .....	237
Classes Unite .....	237
Classes Hide the Details .....	238
Classes Enable Collaboration .....	238
Creating a Simple Object .....	238
Using Your Object .....	240
A Better, Smarter Object .....	242
An Object Showdown .....	246
Collecting Your Objects .....	248
Implementing More Accurate Properties .....	252
Summary .....	258

#### **Chapter 12 • Adding User Personalization to Your Application ..... 259**

The Need for Persistence .....	259
Class Semi-Specification .....	260
Planning the Plumbing .....	261
Security Considerations .....	262
The Setting Class .....	262
Fake Is Fine .....	270
Collect Those Setting Objects with Settings .....	271
Pseudo? Says Who? .....	276
Put Those Settings to Work .....	277
Summary .....	279

#### **Chapter 13 • Excel Development Best Practices ..... 281**

Deactivate Activate; Don't Select Select .....	281
Manage the Display .....	284
Design for Portability .....	285
Tips for Creating Portable Applications .....	286
Test the Water before Jumping In .....	286
Remember Your Math .....	286
Think Like an Environmentalist .....	287

Use Literal Values with Care .....	288
Use Syntax Highlighting .....	288
Manage Literal Values Centrally .....	289
Smart Workbook Design .....	295
Summary .....	298

## **Part 4 • Working with External Data ..... 299**

### **Chapter 14 • Integrating with Other Applications ..... 301**

A Primer to Office Automation .....	301
Expounding On Compound Documents .....	303
Crafting Compound Documents Programmatically .....	305
OLE Is Great; Automation Is Better .....	308
Binding to a Class Library .....	309
An Automation Example: Presentation Automation .....	312
Summary .....	319

### **Chapter 15 • Incorporating Text Files in Your Solution ..... 321**

Versatile Simplicity .....	321
Opening Text Files in Excel .....	323
Importing Text Data onto a Worksheet .....	326
Automatic Text Files .....	328
The Old Standby—Copy/Paste .....	334
Opening Files Under the Covers .....	337
Open for Business .....	337
File I/O .....	339
String Functions Offering Utility .....	344
Summary .....	347

### **Chapter 16 • Dealing with Databases ..... 349**

Database Basics .....	349
Developing Your Skills .....	351
Native Excel Database Integration .....	352
Excel, Meet My Database. Database, This Is Excel .....	353
You Are an Advanced Player .....	355
Turbo Charge Your Data Range .....	361
Work Magic with ADO .....	363
Make the Connection .....	365
Ready, Set, Query! .....	367
It's Not Just about Retrieving .....	371
I Like Treats .....	374
Summary .....	380

### **Chapter 17 • XL(M) = XML ..... 383**

Y XML? .....	383
XML in XL .....	386
Easy XL XML .....	386

XL XML Maps .....	388
4X <sup>3</sup> M <sup>2</sup> L <sup>3</sup> .....	393
XML VBA Style .....	394
A List Object Primer .....	403
Summary .....	408

## **Part 5 • Enhancing the End User Experience ..... 409**

### **Chapter 18 • Basic User Interfaces ..... 411**

User Interfaces in Excel .....	411
Paleozoic Controls .....	412
The Ubiquitous Button .....	413
Free to Choose .....	415
Makin' a List .....	419
Scrolling and Spinning .....	421
Like a Kid in a Candy Store .....	423
The Ubiquitous Button Redux .....	424
Combo Box Capabilities .....	427
Judge a Book by Its Cover .....	429
Summary .....	432

### **Chapter 19 • Taking Control of Command Bars ..... 435**

Taking Inventory with CommandBars .....	435
Reflecting on a CommandBar .....	439
The Bendy CommandBarControl Object .....	446
Visualization, Prioritization, and CommandBarControls .....	448
Finding Controls .....	448
Crafting Custom Command Bars .....	450
Building a New Command Bar .....	459
Summary .....	462

### **Chapter 20 • User Form Construction ..... 463**

User Form Development Features .....	463
A Simple Form Walkthrough .....	465
Forms Are Meant to Be Shown .....	469
Show First, Ask Questions Later .....	469
Load and Show .....	470
Classy Forms .....	471
The Form Lifecycle .....	474
User Friendly Settings .....	481
Primitive Password Collection .....	489
Summary .....	491

### **Chapter 21 • One Smart Cookie: Smart Documents with Excel 2003 ..... 493**

Smart Document Basics .....	493
Being Smart Has Benefits .....	494
A Smart Prerequisite .....	496

Key Components of Smart Document .....	496
Smart Document Security .....	497
A Smart Document Walkthrough .....	498
A Not So Smart Document (with Lots of Potential) .....	498
XML Helps Make You Smart .....	499
Implementing ISmartDocument Makes You Smarter .....	501
Connect the Dots with a Manifest .....	523
See How Smart It Is .....	524
Troubleshooting Smart Documents .....	525
Smart Document Resources .....	526
Summary .....	526
<b>Chapter 22 • Application Deployment Strategies .....</b>	<b>529</b>
Choose the Form .....	529
I Like Vanilla .....	530
Repeat Your Success with Templates .....	530
Blend in with Add-Ins .....	535
Managing Change .....	539
Employing Centralized Template Deployment .....	539
Implementing Version Awareness .....	541
Fear Not When Things Go Wrong .....	550
Summary .....	554
<i>Index</i> .....	557