## **Contents**

Forewords	By Elfriede DustinBy James Bach	
Acknowledam	ents	
	n	
Part One	zinning.	
In the Be		
Preparing	for Automated Script Writing	1
Chapter 1	Automated Software Testing Overview	3
•		
Whan to Auto	omated Software Testing?omate?	3
	nd Personnel Issues	
<i>J</i>	SSUES	
	l Test Management Issues	
	oftware Testing in the Real World	
	Team for Automated Testing	
What a Test	er Needs to Know about Visual Basic Scripting.	10
,	ots Are Software	
•	Good Testing Software	
	Successful Testing Software	
	Basic?of Visual Basic for Testing	
LIMILLALIONS	of visual basic for resting	13
Chapter 2	Getting Started with Visual Basic on an Automated Testing	
	Project	17
	rioject	17
Installing \	/isual Basic	17
	sic Editions	
	sic Installation Notes	
	Templates and Wizards	
	Data Form Wizard	
Using Form	n Templates	25

Using the Visual Database Tools: White Box Testing Using SQL	26
The T-SQL Debugger: Inspecting and Testing	
Stored Procedures	
Exploring COM Objects Using the Object Browser	
The Enterprise Tools	35
Part Two	
The Second Stage:	
Introduction to Automated Script Writing	37
Incloduction to Automated Script Wilting	97
Chapter 3 Introduction to the Visual	
Basic Development Environment	30
basic bevelopment invitorment	90
Objectives	39
Visual Basic History	
Getting Started with Visual Basic	41
Starting Up Visual Basic	
Using Visual Basic's Five IDE Windows	43
Visual Basic Application Development	
Working with the Properties Window	
Writing Visual Basic Code	
Saving Your Visual Basic Program	
Visual Basic Help	
Customizing the Development Environment	
Exercise 3-1. A Very Simple Program	
Activity One: Creating the Very Simple Program	
Activity Two: Using a Message Box	
Activity Three: Adding a Control	
Activity Four: Saving Files	
To View the Suggested Answer to This Exercise	
Exercise 3-2. Adding Controls and Setting the Tab Index  Tester's Checklist	75
Chapter 3 Review	
Chapter 3 Keview	80
Charter 4 Understanding Views	
Chapter 4 Understanding Visual	
Basic Application Essentials	81
Objectives	81
Understanding Objects, Properties, Events, and Methods	
Understanding Properties	02 83

Understanding Events	86
Understanding Methods	
Understanding the Difference between Events and Methods	89
Procedural Programming versus Event-Driven Programming	90
The Debugger	
Exercise 4-1. Using the Debugger to Understand Events	95
Coding Mechanics	96
Object Naming Conventions	97
Coding Conventions	98
Declaring and Using Variables	100
Identifying Shortcuts and Old Code	107
Local-Level, Module-Level, and Application-Level Variables	108
Understanding Scope and Lifetime Variables	111
Understanding Option Explicit	113
Constants	115
Using Branching Statements	117
Programming with Loops	119
Code Review Practice	122
Using the Shell Function to Run One Program from Another	124
Creating an Executable File from a Visual Basic Project	126
Exercise 4-2. Information Please	
Tester's Checklist	132
Chapter 4 Review	133
Part Three Beyond the Basics: Now You're Testing!	135
Chapter 5 Creating Test Utilities	137
Objectives	137
Creating and Using Procedures	
Planning Your Procedures	
Creating and Using Subroutine Procedures	
Using Arguments	
Understanding Function Procedures	147
Procedure Scoping	
Creating and Using Standard Modules	
Adding Existing Modules to Projects	
Understanding Form Modules	155
Displaying Forms	157
Exercise 5-1. Adding a New Form Module	159
Creating a Logging Utility	160

File Handling	161
Using The Microsoft Scripting Library to Access Files	
Setting a Reference to the Scripting Library	
Simple GUI Testing Using SendKeys	169
Adding Timing to Your Tests	
Using the Timer Control	172
Documenting Your Tests	174
Exercise 5-2. Testing the Calculator	176
Tester's Checklist	182
Chapter 5 Review	182
Chapter 6 Testing with the Windows Registry	183
Objectives	183
Introduction to the Windows System Registry	
Creating and Saving Application Settings	
Retrieving Visual Basic Application Entries	190
Retrieving Single Registry Settings	190
Retrieving Multiple Settings	
Arrays and the GetAllSettings Function	195
Displaying Multiple Values Using List Boxes	197
Deleting a Registry Setting	199
Error Trapping	
Using the ERR Object	
Accessing Other Registry Keys	
Exercise 6-1. Creating a Registry Management Utility	
Follow These Steps to Write the Code (Or Try It on Your Own)	
Tester's Checklist	
Chapter 6 Review	210
Chapter 7 Introduction to the Windows Applicati	on
Programmer's Interface (API)	
Objectives	212
Windows API Overview	
Understanding Static and Dynamic Libraries	
The Windows API Dynamic-Link Library Files	
Exploring the Windows API Routines	
Useful APIs for Testing	
Using API Routines	
Steps to Call a Windows API Routine	216
Callina APT Routines with User-Defined Tyne (UDT) Arauments	

Using Windows API Functions for the Registry	222
Exercise 7-1. Get Your Platform's Version	
Working with the Windows API: Beyond the Basics	
Understanding Windows API Arguments	231
Understanding the Any Keyword	234
Understanding Aliasing	
ANSI versus Unicode	235
API Return Values and the Meaning of True and False	235
Writing API Wrappers	237
Windows API Examples for Testing	239
Calling Other DLL Procedures	248
Exercise 7-2. Using Advanced API calls	249
Additional Work	251
Tester's Checklist	252
Chapter 7 Review	252
Part Four	050
Advanced Topics in Automated Test Scripting	253
Advanced Topics in Automated Test Scripting  Chapter 8 Introduction to Database Testing	
	255
Chapter 8 Introduction to Database Testing  Objectives  Database Application Testing	255
Chapter 8 Introduction to Database Testing  Objectives  Database Application Testing Using the Visual Database Tools	255 256
Chapter 8 Introduction to Database Testing  Objectives	255 256
Chapter 8 Introduction to Database Testing  Objectives  Database Application Testing Using the Visual Database Tools	255256256257
Chapter 8 Introduction to Database Testing  Objectives  Database Application Testing Using the Visual Database Tools  Using the Data View Window	255256256257261
Chapter 8 Introduction to Database Testing  Objectives	255256256257261264
Chapter 8 Introduction to Database Testing  Objectives	255256256257261264
Chapter 8 Introduction to Database Testing  Objectives  Database Application Testing  Using the Visual Database Tools  Using the Data View Window  Using the Query Builder Window to Execute Database Queries  The Data Environment Designer  Testing Databases Using ActiveX Data Objects (ADO)	255256256257261264264
Chapter 8 Introduction to Database Testing  Objectives	
Chapter 8 Introduction to Database Testing  Objectives	
Chapter 8 Introduction to Database Testing  Objectives	255256256257261264266268270
Chapter 8 Introduction to Database Testing  Objectives  Database Application Testing  Using the Visual Database Tools  Using the Data View Window  Using the Query Builder Window to Execute Database Queries .  The Data Environment Designer  Testing Databases Using ActiveX Data Objects (ADO)  Understanding ADO Architecture Basics  Using the Connection Object  Using the Recordset Object	
Chapter 8 Introduction to Database Testing  Objectives	
Chapter 8 Introduction to Database Testing  Objectives	
Chapter 8 Introduction to Database Testing  Objectives	
Chapter 8 Introduction to Database Testing  Objectives	
Chapter 8 Introduction to Database Testing  Objectives	

Chapter 9 Introduction to	
Testing COM Components	293
Objectives	294
COM Basics	
Understanding COM Classes	295
Understanding COM Collections	
Working with an Established COM Library	297
Coding for COM	300
Creating a Class	303
Creating Simple Class Properties	304
Creating Class Properties Using Property Let and Property Get .	306
Converting a Class into an ActiveX Component	310
Exercise 9-1. Creating a Test Bed Using COM	
Testing COM Objects	
Basic Steps to Test COM Objects	
Case Study: Testing the Housing COM Object	329
Test Case ID: HSG01 Verify Computation of	
ComputeRentFee Method	
Working with Collections	
Case Study: The Invoices Project—Testing Collections	
Exercise 9-2. Testing a COM Object	
Test Case ID: INV1	
Distributing COM Components	
COM Components and DCOM	
Summary	
Tester's Checklist	
Chapter 9 Review	356
Chapter 10 Testing the Web with Visual Basic	357
Objectives	357
Web Site Testing Basics	358
Static Page Testing	
Using the Microsoft Internet Transfer Control	360
Returning Raw Data from a Web Page	363
Testing ASP	367
Using the WebBrowser Control	369
Detecting Errors	380
Adding a Menu to Your Project	
Using the Common Dialog Control in Your Project	386
An ASP Testing Utility	
Considerations for Databases	396

Additional Resources for Web Testing	397
Introduction to VBScript	
VBScript Essentials	
Accessing Objects with VBScript	
Tester's Checklist	405
Chapter 10 Review	
,	
Chapter 11 VB.NET: Brave New World	407
Introduction to VB.NET	
by Gary Cornell and Jonathan Morrison	411
Visual Basic Then and Now	411
The Versions of Visual Basic	412
The .NET Mentality Shift	413
The Common Language Runtime	414
Completely Object Oriented	414
Automatic Garbage Collection: Fewer Memory Leaks	415
Structured Exception Handling	415
True Multithreading	415
Why You Will Need to Learn a Whole	
Lot of New Concepts to Use VB.NET	415
Should You Use C# and Not Bother with VB.NET?	417
The VB.NET IDE: Visual Studio.NET	
	410
by Gary Cornell and Jonathan Morrison	
Greating a New Solution	
Creating a New Solution	
The Editor The Solution Explorer	
Properties Window	
References and the Reference Window	
Output Window and Command Window	
Working With a Solution	
Adding Projects to a Solution	435
Compiling	
Multiple Compilations	
Build Options	
Debug versus Release Versions	
Output Files	
Debugging in VB.NET	
New Debugger Features	

Chapter 12 From Tester to Tester:	
Advice to the Visual Basic Automator	<i>453</i>
From Jason Herres	454
From Lee Wallen	
From Harvin Queen	
(Technical Reviewer for Visual Basic for Testers)	455
From Dan Hodge	456
From Kevin Ingalls	
From Marshall Peabody	
From Alan Corwin	
From Elisabeth Hendrickson	
General Recommendations and Lessons Learned	
Conclusions	462
Appendixes	463
Appendix A Resources and References	465
References	465
Testing Books	
Visual Basic Books	
General Software Design and Development	
Articles/Journals/Periodicals	
Web Articles Referenced	
Resources	
Recommended Testing Web Sites	
Recommended Visual Basic Web Sites Recommended Database Design and SQL Resources	
Recommended Web and ASP Resources	
Recommended Testing Publications	
Recommended Visual Basic Publications	
Appendix B More Controls	471
Option Buttons and Checkboxes	
The Frame Control	
The Combo Box Control	
Even More Controls	478

Appendix C File Access and Management	479
File Management in Visual Basic	479
Standard File Access	480
The Sequential File	
Writing to a Sequential File	
Reading a Sequential File	
The Random Access File	
Writing to and Reading from a Random Access File	
The Binary Access File	
Appendix D Required Reading:	
Automated Testing Essays	
About the Authors	
Automated Testing Essays	489
Automated Testing Essays  About the Authors  Seven Steps to Test Automation Success by Bret Pettichord  Test Automation Snake Oil	489
Automated Testing Essays	489
Automated Testing Essays  About the Authors  Seven Steps to Test Automation Success by Bret Pettichord  Test Automation Snake Oil	489 490 511