

The Art of Software Testing

Second Edition

Glenford J. Myers

Revised and Updated by

**Tom Badgett and Todd M. Thomas
with Corey Sandler**



John Wiley & Sons, Inc.

CONTENTS

List of Figures and Tables	ix
Preface	xi
Introduction	xiii
Chapter 1 A Self-Assessment Test	1
Chapter 2 The Psychology and Economics of Program Testing	5
The Psychology of Testing	5
The Economics of Testing	9
Black-Box Testing	9
White-Box Testing	11
Software Testing Principles	14
Summary	20
Chapter 3 Program Inspections, Walkthroughs, and Reviews	21
Inspections and Walkthroughs	22
Code Inspections	24
An Error Checklist for Inspections	27
Data Reference Errors	27
Data-Declaration Errors	29
Computation Errors	30
Comparison Errors	31
Control-Flow Errors	32
Interface Errors	34
Input/Output Errors	35
Other Checks	38

Walkthroughs	38
Desk Checking	40
Peer Ratings	40
Summary	42

Chapter 4 Test-Case Design 43

White-Box Testing	44
Logic-Coverage Testing	44
Equivalence Partitioning	52
An Example	56
Boundary-Value Analysis	59
Cause-Effect Graphing	65
Error Guessing	88
The Strategy	90

Chapter 5 Module (Unit) Testing 91

Test-Case Design	92
Incremental Testing	105
Top-down versus Bottom-up Testing	109
Top-down Testing	110
Bottom-up Testing	116
A Comparison	118
Performing the Test	120

Chapter 6 Higher-Order Testing 123

Function Testing	129
System Testing	130
Facility Testing	133
Volume Testing	133
Stress Testing	134
Usability Testing	135
Security Testing	137
Performance Testing	137
Storage Testing	138
Configuration Testing	138

Compatibility/Configuration/Conversion Testing	138
Installability Testing	139
Reliability Testing	139
Recovery Testing	141
Serviceability Testing	142
Documentation Testing	142
Procedure Testing	142
Performing the System Test	143
Acceptance Testing	144
Installation Testing	144
Test Planning and Control	145
Test Completion Criteria	148
The Independent Test Agency	155

Chapter 7 Debugging

157

Debugging by Brute Force	158
Debugging by Induction	160
Debugging by Deduction	164
Debugging by Backtracking	168
Debugging by Testing	169
Debugging Principles	170
Error-Locating Principles	170
Error-Repairing Techniques	171
Error Analysis	173

Chapter 8 Extreme Testing

177

Extreme Programming Basics	178
Extreme Testing: The Concepts	183
Extreme Unit Testing	183
Acceptance Testing	185
Extreme Testing Applied	186
Test-Case Design	186
Test Driver and Application	189
Summary	191

Chapter 9 Testing Internet Applications	193
Basic E-commerce Architecture	194
Testing Challenges	196
Testing Strategies	200
Presentation Layer Testing	202
Business Layer Testing	205
Data Layer Testing	208
Appendix A Sample Extreme Testing Application	213
Appendix B Prime Numbers Less Than 1,000	221
Glossary	223
Index	227