

Index

- acceptance test certificate, 33
- acceptance testing, 18, 77, 126, 136, 188
- acceptance testing (phase), 41
- acceptance testing, guide, 218
- acceptance testing, in the ADP case study, 182
- acceptance testing, in the Confrimit case study, 198
- acceptance testing, in the Crown case study, 152, 159
- acceptance testing, in the Reuters case study, 146
- acceptance testing, in the Wine Society case study, 164, 170
- agile key practices, 118
- agile meetings and communication, 118
- agile off-site and offshore projects, 121
- agile retrospectives, 118
- agile testing, 117
- agile testing, in the Confrimit case study, 187
- artifacts, in the ADP case study, 184
- artifacts, in the British Library case study, 136
- artifacts, in the Confrimit case study, 198
- artifacts, in the Crown case study, 160
- artifacts, in the Reuters case study, 148
- artifacts, in the Wine Society case study, 171
- automated software testing, 19, 177, 192
- automated software testing tools, in the Crown case study, 152
- automated software testing tools, process for selection, 277
- Automatic Data Processing (ADP) Limited, 128
- Automatic Data Processing (ADP) Limited case study, 174
- Bach, James, 14
- back-up and archival, 34
- behavioral testing, 18
- Beizer, Boris, 14, 28
- Bill Hetzel. *See* Hetzel, Bill
- black box testing, 18
- Boris Beizer. *See* Beizer, Boris
- boundary analysis. *See* boundary value analysis
- boundary value, 21
- boundary value analysis, 21
- boundary value analysis, worked example, 270
- British Computer Society Specialist Group in Software Testing (BCS SIGiST), 14
- British Library case study, 130
- British Library, the, 126
- Cambridge University Press, 14
- capability maturity model (CMM), 150, 188
- CCTA IT Infrastructure Library, 14
- client representatives, in Crown case study, 156
- code review, 23
- code walkthrough, 23
- colocation, of the development and testing team, 117
- commercial off-the-shelf (COTS) products, 31, 33, 126, 164
- communications metric, 103
- compatibility testing, 25
- complexity estimating tools, 23
- component testing, 48
- component testing, phase, 38
- configuration management, in integration testing, 58
- configuration management, in unit testing, 54
- configuration testing, 24
- Confrimit case study, 187
- conformance checks, in usability testing, 27
- continuous integration, in the Confrimit case study, 192
- Copeland, Lee, 14
- crash test, in the Confrimit case study, 197
- crash testing, in the Crown case study, 155, 159
- crash test, in Confrimit case study, 192
- Crown Quality Assurance Group case study, 151
- cyclic complexity analysis, 23
- data requirements, for integration testing, 58
- data requirements, for operations acceptance testing, 86
- data requirements, for regression testing, 94

332 Index

- data requirements, for system integration testing, 72
- data requirements, for system testing, 64
- data requirements, for unit testing, 50
- data requirements, for user acceptance testing, 79
- defect detection effectiveness percentage (DDE) metric, 103
- defect detection metric, 42
- defect removal effectiveness percentage (DRE) metric, 104
- defect seeding, 42
- development environment, in unit testing, 52
- development team leader, usability testing, 290
- distributed process enactment tools, 121
- distributed process guidance, 121
- division by zero errors, 19
- documentation testing, 25
- Dorothy Graham. *See* Graham, Dorothy

- Ed Kit. *See* Kit, Ed
- equivalence partition analysis, 21
- equivalence partition analysis, worked example, 268
- error guessing, 19
- Evo, 123, 187
- Evo principles, 189
- experienced based testing, 19
- exploratory tester (role), 37
- extreme programming (XP), 117

- fault recovery testing, 25
- Fewster, Mark, 14
- fix all defects immediately, agile approach, 119
- flood testing. *See* volume testing
- flow chart overview, of integration testing, 62
- flow chart overview, of operations acceptance testing, 90
- flow chart overview, of regression testing, 98
- flow chart overview, of system integration testing, 76
- flow chart overview, of system testing, 69
- flow chart overview, of unit testing, 55
- flow chart overview, of user acceptance testing, 83
- functional testing, in unit testing phase, 53

- Gilb, Kai, 200
- Gilb, Tom, 14, 189
- Glenford Myers. *See* Myers, Glenford
- Graham, Dorothy, 14
- grey box testing, 19
- GUI test, in the Conformat case study, 197

- halting the testing process, 42
- handcrafted test data, in unit testing, 50
- Hawthorne Effect, 104
- help testing, 25
- Hetzel, Bill, 12
- how difficult is testing, 9

- identify targets of test, 120
- IEEE Standard for Software Test Documentation (IEEE829–2008), 15
- independent test observer (role), 35, 208
- independent test observer, in unit testing, 51
- independent test observer, usability testing, 290
- Information Systems Examinations Board (ISEB), The, 14
- inputs, to integration testing, 60
- inputs, to operations acceptance testing, 88
- inputs, to regression testing, 96
- inputs, to system testing, 67
- inputs, to systems integration testing, 74
- inputs, to unit testing, 53
- inputs, to user acceptance testing, 81
- installation testing. *See* configuration testing
- integration testing (phase), 39, 56
- integration testing, guide, 213
- integrity testing, 26
- International Software Testing Qualifications Board (ISTQB), The, 14
- interoperability testing, 25
- introduction and adoption of testing process, 109
- intrusive testing, 22
- ISO 9000, 150
- iterative development and testing, 197

- James Bach. *See* Bach, James
- James Martin. *See* Martin, James
- Jorgensen, Paul, 14

- Kai Gilb. *See* Gilb, Kai
- Kit, Ed, 28

- laser guided testing, 120
- Lee Copeland. *See* Copeland, Lee
- link testing, 56
- live data, 28
- live environment, in unit testing, 52
- load testing, 27
- load testing tools, 20
- look and feel, of the user interface, 49

- maintenance of the testing process, 113
- Mark Fewster. *See* Fewster, Mark
- Martin, James, 123
- memory leaks, 48
- metric, computed, 100
- metric, definition, 100
- metric, primitive, 100
- metrics, in process improvement, 99
- metrics, typically used in process improvement, 101
- module testing, 56
- Myers, Glenford, 14, 28

- negative testing, 17
- negative testing (definition), 11
- nonfunctional testing, in unit testing phase, 53

- object-oriented software, the testing of
- Open University, The, 14
- outputs, from integration testing, 60
- outputs, from operations acceptance testing, 89
- outputs, from regression testing, 96

- outputs, from system testing, 67
- outputs, from systems integration testing, 74
- outputs, from unit testing, 53
- outputs, from user acceptance testing, 82
- overlap of working hours, for offshore projects, 121
- pair testing, 119
- pairwise testing, 24, 323
- pairwise testing, worked example, 274
- Paul Jorgensen. *See* Jorgensen, Paul
- performance bottlenecks, 48
- performance model, 26
- performance testing, 25
- performance testing tools, 20
- planning and resources, in integration testing, 59
- planning and resources, in operations acceptance testing, 87
- planning and resources, in regression testing, 95
- planning and resources, in system testing, 66
- planning and resources, in systems integration testing, 73
- planning and resources, in unit testing, 52
- planning and resources, in user acceptance testing, 80
- positive testing, 17
- positive testing (definition), 11
- PRINCE, 126
- PRINCE, 136, 137
- PRINCE, in a Testing Program Board, 209
- PRINCE, in the British Library case study, 133
- PRINCE, in the Crown case study, 153
- PRINCE, in the Wine Society case study, 166, 172
- process improvement, 99, 188
- process improvement, in the ADP case study, 186
- process improvement, in the British Library case study, 137
- process improvement, in the Confrimit case study, 199
- process improvement, in the Crown case study, 161
- process improvement, in the Reuters case study, 150
- process improvement, in the Wine Society case study, 172
- Professional Tester, The (magazine), 14
- proposal for a simple and effective metrics set, 106
- prototype, 48
- psychometric testing (in usability), 28
- quality assurance representative, in unit testing, 51
- random testing, 22
- rapid application development (RAD approach), 164
- rapid prototyping, 27
- regression testing, 41
- regression testing, guide, 219
- regression testing, in the ADP case study, 183
- regression testing, in the Crown case study, 152
- regression testing, in the Crown test case, 160
- regression testing, in the Reuters case study, 148
- regression testing, in the Wine Society case study, 165, 170
- reliability issues, 48
- reliability testing, 26
- requirements specification document, 34
- requirements specification, document, 48
- reuse pack, 34, 259
- reuse pack, contents, 260
- reuse pack, how to use, 260
- Reuters PAG case study, 138
- Reuters Product Acceptance Group, the, 126
- risk-based testing, definition, 11
- risk, role of in test planning and management, 46
- roles and responsibilities, for systems integration testing, 72
- roles and responsibilities, for operations acceptance testing, 86
- roles and responsibilities, for regression testing, 94
- roles and responsibilities, for system testing, 65
- roles and responsibilities, for user acceptance testing, 79
- roles and responsibilities, in integration testing, 59
- roles and responsibilities, in the ADP case study, 178
- roles and responsibilities, in the Wine Society case study, 167
- scrum, 117
- second life, 121
- security testing, 27
- setting up a metrics program, 104
- simulation, in integration testing, 58
- simulation, in stress testing, 27
- simulation, in unit testing, 51
- simulators, 35
- skim testing, in the ADP case study, 182
- Software Testing Institute, The, 14
- software-as-a-service, 187
- stand-up meetings, 118
- state transition analysis, worked example, 272
- state transition testing, 23
- state transition testing, in unit testing phase, 53
- static testing, 23
- static testing, in unit testing phase, 53
- stress testing, 27
- stress testing tools, 20
- structural testing, 18, 26
- system testing (phase), 40
- system testing, guide, 215
- system testing, in the Confrimit case study, 198
- systems integration testing (phase), 40
- systems integration testing, guide, 216
- terms of reference, for testers, 203
- test analyst (role), 206
- test analyst, in unit testing, 50
- test analyst, in usability testing, 289
- test analyst (role), 34
- test approach, for integration testing, 57

334 Index

- test approach, for operations acceptance testing, 85
- test approach, for regression testing, 93
- test approach, for system testing, 64
- test approach, for systems integration testing, 71
- test approach, for unit testing, 50
- test approach, for user acceptance testing, 78
- test automation analyst, role, 37
- test automation architect, role, 36
- test automation tools. *See* automated software testing
- test automation, in agile testing, 120
- test case design efficiency percentage (TDE) metric, 104
- test case metric, 42
- test certificate, template, 256
- test code coverage, 42
- test design techniques, 16
- test drive development (TDD), 119
- test-driven development, in the Confrimit case study, 195
- test harness, 48
- test harness, in integration testing, 58
- test harnesses, 35
- test log, template, 252
- test maturity model integrated (TMMi), the, 14
- test observer, usability testing, 289
- test plan document, 33
- test plan document, template, 221
- test refactoring, in agile testing, 120
- test requirement coverage, 42
- test result categories, 35
- test result record form, 35
- test result record form (in unit testing), 51
- test result record form (template), 248
- test rig. *See* test harness
- test script, 34
- test script, template, 243
- test specification document, 34, 51
- test specification document, template, 231
- test summary report, 35
- test summary report, template, 261
- test team leader (role), 33, 205
- test team leader, in usability testing, 289
- tester, role, 35, 207
- testing environment, in unit testing, 52
- testing manager, role, 33, 203
- testing process health check, how to conduct one Testing Program Board, 209
- testing techniques, for integration testing, 60
- testing techniques, for operations acceptance testing, 89
- testing techniques, for regression testing, 96
- testing techniques, for system testing, 67
- testing techniques, for systems integration testing, 74
- testing techniques, for unit testing, 53
- testing techniques, for user acceptance testing, 82
- testing, definitions, 10
- testing, management of, 30
- testing, organization of, 31
- testing, planning of, 30
- thread testing, 24
- Tom Gilb. *See* Gilb, Tom
- tools, automated build, 120
- tools, automated capture-replace, 121
- tools, code analysis, 121
- tools, continuous integration, 120
- translucent box testing, 19
- unattended execution, of testing tools, 20
- Unified Modeling Language (UML), 23
- unit test log, 52
- unit test log, in unit testing, 51
- unit test plan, 51
- unit test summary report, 52
- unit testing, 48
- unit testing, guide, 212
- unit testing, in the Confrimit case study, 197
- unit testing, phase, 38
- unit testing, roles and responsibilities, 51
- Unix, 165
- usability test, design, 290
- usability test, execution, 290
- usability testing, 27, 289
- use cases, 117
- user-based surveys, in usability testing, 28
- user-centered design, 27
- user representative, in unit testing, 52
- user representatives, in usability testing, 289
- user stories, 117
- V Model, 43
- V Model, and unit testing, 49
- V Model, in integration testing, 57
- V Model, in the ADP case study, 177
- V Model, in the Crown case study, 153
- validation, 12
- validation, definition, 12
- verification, 12
- verification, definition, 12
- virtual users, in stress testing, 27
- volume testing, 28
- volume testing tools, 20
- Waterfall, 188
- Waterfall, development, 43
- Waterfall, in the Confrimit case study, 188, 190
- when to stop testing, 42
- white box, 48
- white box testing, 18
- white box testing, in unit testing phase, 53
- Wine Society case study, 163
- Wine Society, the, 127
- X-Breed, 123