Index

acceptable level of an attribute, 94
accuracy, 93
actors, 87
adding processes, 246
adding states, 245
adjectives, 77
adverbs, 77
Agile Manifesto, 17
agile methodology, 1
Agile modeling, 14
agile software development, 2
appreciative enquiry, 66
architecture, 81
archivist, 57
automating unit tests, 232
automaton, 161
average requirement, 146
back pain, 283
basic business logic, 240
best level, 95
boundary values, 220
brain function, 286
business actions, 87
business analysis, 80
business background, 74
business behaviour, 86
business objects, 85
card sorting, 85
changing a processes, 242
characterisation set, 200, 201, 211
class diagram, 155
client, 79
client hazards, 68
client-server architecture, 155
COCOMO, 147
code, 262
coding standards, 32, 252, 253
collective code ownership, 32
communication, 20
complex requirement, 146
cost estimation, 177
cost of change, 249
data integrity checks, 182
database, 5, 146
dealing with problems, 65
debugging, 145
delivery, 266
dependencies, 88
design, 9
design for test, 8, 201
desirable requirement, 88
developing team skills, 52
diet, 286
dietary information, 287
distinguishability, 210
documentation, 251
documenting test results, 235
dynamic systems development method, 12
effectiveness, 95
efficiency, 95, 207
end-user programming, 11
error states, 172
essential fatty acids, 287
estimating resources, 144
estimating the cost of change, 249
evaluation, 202
evolutionary delivery, 4

Running an Agile Software Development Project. By Mike Holcombe
Copyright © 2008 John Wiley & Sons, Inc.
exemplar system, 155
extreme modelling, 163
Extreme Programming, 19
extreme X-machine, 155, 163
extrovert, 44

fault tolerance, 93
feature Driven Design, 13
feedback, 22
feeling individual, 44
final test set, 201
finding a client, 54
finite state machines, 160
fixed scope/fixed price, 241
formal methods, 185
formal requirements document, 96
forty hour week, 33
function point, 144
function point analysis, 146
functional programming, 185
functional requirements, 3, 77, 88
functional test sets, 181
functionality, 93

Gantt Charts, 62
Genesys Solutions, 252
glossary, 80, 263
glossary of terms, 96
glycaemic index, 287

hazards, 68
high level model, 155

identifying attributes, 92
ignore functions, 171
indemnity, 111
index, 263
information flow, 86
initial memory value, 184
initial state, 161
input, 146
input actor, 129
intellectual property rights, 110
interface characteristics, 95
internal memory, 122
interoperability, 93
interviews, 84
introvert, 44
intuitive, 44

J2EE, 156
Javadoc, 252
JHotDraw, 223
judging person, 44
JUnit, 232

Lean Software Development, 15
learnability, 94
lines of code, 145

machine diagram, 183
maintainability, 94
maintenance documentation, 262
managing Tests, 235
mandatory requirement, 88
maturity, 93
meetings, 57
memory actor, 129
memory structure, 170, 188
method, 220
Mind maps, 74
minimal machine, 211
minimality, 211
minutes, 58
missing state fault, 194
model evolution, 242
music, 288
Myers-Briggs Type Indicator, 43

naming conventions, 265
non-deterministic, 172
non-functional requirements, 3, 77, 91
non-functional testing, 205
nouns, 77

object machine, 226
object point, 144
object point analysis, 146
observability, 202
observation, 84
observed defects, 145
omega-3 fatty acids, 287
on-line system, 264
on-site customer, 27
operability, 94
optional requirement, 88
organizational framework, 56
organizational politics, 114
testing, 8, 268
testing documents, 262
testing for changed requirements, 247
testing from a model, 183
testing internet applications, 207
testing strategy, 192
testing tree, 198
tests, 181
the first meetings with the client, 79
thinking person, 44
three layer structure, 156
time sheet, 57
too many states, 195
training together, 54
transition cover, 197, 198, 211
transition tour, 186
transitions, 163

UML diagrams, 5
understandability, 94
unit testing, 219
unit tests, 233
usability, 94, 206

user behaviour, 87
user characteristics, 95
user interfaces, 139
user manual, 263
user manuals, 263
user stories, 119, 262

V model, 7
validation, 176
VBUnit, 232
verbs, 77
version control, 264

waterfall method, 3
web-based systems, 263
well-being, 285
worst acceptable level, 94
writing tests, 270

XM, 163
X-machine, 140, 163
X-machines, 263
XML databases, 174