Index

Abbot framework, 269
Action fixtures and ActionFixture tables, 23, 187
   for buying items, 23–26, 187–189
   for cash rentals, 105
   for chat room state changes, 190–191
   for chat server actions, 26–28
   exercises, 29, 194
   vs. flow-style actions, 72–74
   operations of, 192–193
   summary, 28–29, 193–194
Action role for cash rentals, 105
Actions and action tests
   action fixtures for. See Action fixtures
   and ActionFixture tables
designing, 161–165
on domain objects, 75–76, 234–237
expected errors with, 69
flow-style, 71–74, 227–231
smells
   convoluted setups, 165
   long tables, 162
   missing sad paths, 162
   missing tests, 163
   rambling workflow, 163–164
   similar setups, 164–165
   slow calculations, 162
   unclear workflow, 162–163
transforming into calculation tests, 127–128
calculations in, 128–130
durations in, 131–132
exercises, 134–135
reports in, 132–133
summary, 133–134
Actors, 187–189
Actual values, 213–214
Adapters
   DoFixtures as, 231–232
   user interface for, 271–274
add method, 209, 211
addActualRows method, 316
addDiscountGroup method, 209
Adding to storytests, 147–148
addRentalItem method, 271–272
addRentalRemCountDollarsSlashHour method, 271
addToTag method, 307
admin method, 280
Agile software development, 335–336
Agility, tables for, 3, 301
allowCredit method, 183
Analysts, Fit for, 3
Applications, connecting to tables. See Fixtures
Architecture, 307
doTable method, 309–310
exercises, 312
Fixture class
   counts in, 310
   subclasses in, 310–311
   parse trees, 308–309
   running Fit, 307–308
   summary, 312
   system, 256–258
   TypeAdapter, 213, 311
ArrayFixture class, 243–244
Associations, 82–83, 248–251
Automated tests
   for restructuring, 258–259
   in table design, 170
Background material
   agile software development, 335–336
   for testing, 335
   ubiquitous languages, 336
Balance, tables for, 3, 301
Barriers in restructuring, 280–281
beginTransactionForClientStaff method, 283
Bibliography, 341–343
bind method, 314–315
blank keyword, 186
board method, 250
Books
   for background material, 335–336
   bibliography, 341–343
Borders for tables, 49
Brain twisters in business rules, 158–159
Bugs, tables for reducing, 171
Business analysts, Fit for, 3
Business forms, 81–82, 247–248
Business processes, business rules for, 10
Business rules
for deposit charges, 115–118
examples for, 16, 157
for RentAParty software, 96
smells
brain twisters, 158–159
long tables, 161
meaningless numbers, 157–158
poor names, 158
split values, 160–161
tangled tables, 159–160
unnecessary detail, 159
supporting text for, 157
tables in
custom, 161
developing, 156–157
test design for, 156–161
types of, 10
Business transactions, date and time in, 119–121
Businesspeople, Fit for, 3
buy method, 188
BuyActions class, 187–189
Buying items, 23–26, 187–189

CalculateCredit fixture, 16–18, 182–184
Calculated spreadsheet columns, 49
CalculateDiscount class, 13, 179–182
CalculateDiscounts class, 211
CalculateDiscounts2 class, 242
CalculateFairCharge class, 295–296
CalculateFirstPhoneNumber class, 184
CalculateFixture class, 78, 242–243, 314
calculateWithFutureValue method, 241
Calculation tests, 295
designing, 165–167
direct, 295–297
indirect, 297–300
smells in
calculation problems, 166
many columns, 165–166
many rows, 167
unrelated workflow, 167
summary, 300
transforming action tests into,
127–128
calculations in, 128–130
durations in, 131–132
exercises, 134–135

Reports in, 132–133
summary, 133–134
Calculations
in action tests, 162
business rules for, 10
ColumnFixture tables for. See Column
fixtures and ColumnFixture tables
in DoFixture, 238
expected errors with, 67–68
in storytests, 139–140
tests for. See Calculation tests
Calculator runners, 319–320
Camel case, 183, 191, 242
Canoo Web test framework, 275
Carets (\^) for subwikis, 61
Cash rentals
background, 104–107
clients in, 109–111
exercises, 112–113
introduction, 103–104
split and restructure for, 107–109
summary, 111–112
cellMatches method, 316–317
cellsMatch method, 316–317
Changes
chat room, 39–43, 190–191
dates, 291–292
discount group, 43–46
tests, 168–170
Charges, deposit, 115–118
Chat rooms
changes, 39–43
fixtures, 203–207
state changes, 190–191
Chat server actions, 26–28
ChatServer2 class, 203–207
ChatServerActions class, 190–191
ChatStart class
with adapters, 231–232
for domain objects, 234–236
for flow-style actions, 227–229
Check actions
for action fixtures, 192
for DoFixture, 237
for flow-style actions, 73
check method
in TableFixture, 247
in TaxInvoice, 249
Check role for cash rentals, 105
checkOrderItems method, 249
ClientModel class, 328
clientNamePhone method, 280
Clients in cash rentals, 109–111
Index

ClientTransaction class, 282–283
Clock interface, 290
Clocks, 289–290
date changes, 291–292
date formatting, 292–293
summary, 294
time-related object interactions, 292
Code for FitNesse, 223–224
collectionOfJTable method, 273
collectOccupants method
  in OccupantList, 196
  in OccupantList2, 208
  in OccupantListInRoom, 201
Color
  for expected errors, 69
  in reports, 14–16
Column fixtures and ColumnFixture tables,
  13, 179, 309
CalculateDiscount, 179–182
  for cash rentals, 105
  for credit calculations, 16–18
  for credit extension, 182–184
  for discount calculations, 13–14
  exercises, 21–22, 186
  operations of, 185–186
  for phone number selections, 19, 184
  for reports, 14–16
  summary, 20–21, 186
Columns
  in calculation tests, 165–166
  labels for, 13
  in list tests, 167–168
  in spreadsheets, 49
Comments for business rules, 157
Communication
  tables for, 2, 10, 301
  tests for, 155–156
  completeTransaction method, 284
  connect method
    in ChatServer2, 206
    in ChatServerActions, 190
    in ChatStart, 234–236
Connecting tables to applications. See Fixtures
  connectUser method, 227, 229
Converting text, 311
Convulated setups, 165
Counts in Fixture, 310
CreateRentalTemplate story, 145–146
createsRoom method, 236
Creating tables, 49
  exercises, 55
  HTML for tests, 52–54
  organizing tests, 50–52
  spreadsheets for tests, 49–50
  summary, 54
Credit calculations, 16–18, 182–184
creditLimit method, 183
Cunningham, Ward, 60
Custom fixtures, 247, 313
  association tests, 248–251
  business forms, 247–248
  ImageFixture for, 314–316
  SetUpFixture for, 313–314
  summary, 252, 316
two-dimensional images, 251–252
Custom runners, 319
calculator, 319–320
  reading tests
    from spreadsheets, 322–323
    from text files, 320–322
  summary, 324
Custom tables in business rules, 161
Customer Extreme Programming, 138
Data source layers
  in restructuring, 285–286
  in three-layer architecture, 257
Date and time tests, 115
  actions for, 118–119
  business transactions, 119–121
  deposit charges, 115–118
  exercises, 124–125
  introduction, 115
  reports for, 122–124
  sad paths for, 121–122
  summary, 124
Dates
  changing, 291–292
  formatting, 292–293
  setting, 118–119
Debugging FitNesse tests, 224–225
Decisions, business rules for, 10
Deposit charges, 115–118
Designing tests
  action, 161–165
  automation, 170
  for business rules, 156–161
  calculation, 165–167
  change in, 168–170
  list, 167–170
  principles of, 155–156
  summary, 170
Details
  in test design, 156
  unnecessary, 159
Developing
fixtures, 262–265
tables, 156–157
Development issues in RentAParty software, 90
Direct calculation tests, 295–297
disconnect method, 206
disconnectUser method, 227, 229
discount method
  in CalculateDiscount, 180–181
  in CalculateDiscounts, 211
  in TestDiscount, 215
DiscountGroupOrderedList class, 197–200
DiscountGroupsEntry class, 211
discountOwingPurchase method, 242
Discounts
  CalculateDiscount for, 179–182
  CalculateDiscounts for, 211
  CalculateDiscounts2 for, 242
  ColumnFixture for, 13–14
discount groups for
  additions to, 208–209, 211
  changes in, 43–46
  fixtures for, 208–211
  ordered lists, 197–200
Discounts class, 239–241
doCell method
  in ActionFixture, 309
  in ColumnFixture, 309
DoFixture tables
  as adapters, 231–232
  for cash rentals, 107
domain object actions with, 75–76,
  234–237
  expected errors with, 74–75, 232–234
  flow-style actions with, 71–74, 227–231
general operations, 237–239
  setup for, 76–77
Domain layers
  in restructuring, 285–286
  in three-layer architecture, 257
Domain objects, actions on, 75–76, 234–237
DoRentEze class, 270–271
doRow method, 314–315
doRows method
  in ColumnFixture, 309
  in RowFixture, 309
doStateTable method, 249
doStaticTable method, 247
doTable method
  in CalculateDiscount, 179
  in CalculateFixture, 314
  in ColumnFixture, 185
  in DiscountGroupOrderedList, 197
  in Fixture, 309–310
  in ImageFixture, 316–317
  in OccupantList, 195–197
  in SetUpFixture, 315
  in TestOccupants, 307
Deduplication in tests, 169
 Durations for charges, 131–132
Editing wikis, 60
Editors, HTML, 52–54
EditRentalItemDialog class, 272
Enter actions, 192
enterRoom method
  in ChatServer2, 206
  in ChatServerActions, 190
enterString method, 271
equals method
  in Money, 215–216
  in TypeAdapter, 311
Errors, expected. See Expected errors
Examples
  for business rules, 16, 157
  for communicating, 10
exception method, 314
Expected errors, 67
  with actions, 69
  with calculations, 67–68
  with DoFixture, 74–75, 232–234
  summary, 69
Expected values, 213–214
Exploratory testing, 151
Extended camel case, 183, 242, 314
ExtendedCamelCase class, 314
Extending credit, 182–184
extraHours method, 262–263
Extreme Programming
  customer, 138
  spike in, 270
FairCharge class, 295–297
fairDuration method, 296
FileRunner class, 307
findMethod method, 314
first method, 184
First tables for RentAParty software
  business rules for, 96
  exercises, 102
  grace periods in, 98–99
  high-demand items in, 99–100
  reports for, 100–101
  reviewing, 100–101
simplicity in, 97–98
starting, 95–96
summary, 101–102
Fit.jar file, 219
Fit overview
  book resources for, 337
  in business roles, 3–5
  installation, 219
  need for, 1–2
  tables in, See Tables
FitLibrary class, 268
FitLibrary fixtures and tables, 71, 227
CalculateFixture, 78, 242–243
DoFixture
  as adapters, 231–232
  general operations, 237–239
domain object actions in, 75–76, 234–237
exercises, 80, 245–246
expected errors in, 74–75, 232–234
flow-style actions in, 71–74, 227–231
list parts tests, 79, 244–245
ordered list tables, 78, 243–244
other values in, 245
SetFixtures, 232
setup for, 76–77, 239–242
summary, 79, 245
values in, 217
FitNesse, 57
  book resources for, 337
  exercises, 64–65
  installation, 223
code for, 223–224
debugging in, 224–225
  exercises, 225–226
  summary, 225
miscellaneous features, 64
for organizing tests with subwikis, 61–62
for ranges of values, 63–64
starting, 58–61
summary, 64
for test suites, 62–63
values in, 217
Fixture class
counts in, 310
subclasses in, 310–311
FixtureFixture tables, 316
Fixtures, 177
  action. See Action fixtures and Action-Fixture tables
column. See Column fixtures and Column-Fixture tables
custom. See Custom fixtures
  flow. See FitLibrary fixtures and tables
list. See Lists and list fixtures
sequences of tables, 203
  chat rooms, 203–207
discount group, 208–211
  exercises, 212
  summary, 211
tables for, 11, 261
  in traffic lights, 178
transaction, 283–285
user interfaces for. See User interface
writing, 177–178, 261
developing, 262–265
  exercises, 266
  summary, 265
tables for, 261
Folders
  running on, 219–220
tests in, 51
Formatting
dates, 292–293
HTML files, 52
Forms, business, 81–82, 247–248
FrontPage
  for FitNesse, 58
  for HTML files, 53
futureValueMaxBalanceMinPurchaseDiscountPercent
  method
    in Discounts, 239, 241
    in SetUpDiscounts, 313–314
GeneralSetUpFixture class, 279–280
Generate1 class, 326–328
Generate2 class, 329–331
get method, 311
getAdapterForFirstDialog method, 271
getApp method, 209
getCellValues method, 322
getClient method, 330
getCost method, 331
getHireItem method, 328
getName method
    in ClientModel, 328
    in RentalItemModel, 331
    in User, 232
getRentalItems method, 271–273
getReturn method, 330
getTargetClass method
    in DiscountGroupOrderedList, 197
    in OccupantList, 195–197
    in OccupantList2, 208
    in OccupantListInRoom, 201
    in ParamRowFixture, 230
getText method, 247
getTime method
  in Clock, 290
  in MockClock, 292
  in RentEz, 290, 292
  in SystemClock, 290
Goals of RentAParty software, 172–173
Grace periods for late fees, 98–99
Gray traffic light in reports, 14
Green traffic light in reports, 14
Groups, discount
  additions to, 208–209, 211
  changes in, 43–46
  fixtures for, 208–211
  ordered lists, 197–200
GuiAdapter class, 271, 273
hashCode method, 216
Headers
  for business rules, 157
  labels for, 13–14
High-demand items, 99–100
HSSFSheets, 322
HSSFWorkbooks, 322
HTML files
  running on, 220
  for tests, 52–54
HtmlFixture fixture, 275
HtmlUnit framework, 275
HttpUnit framework, 275
ignore method, 314
ImageFixture fixture, 314–317
Images, two-dimensional, 83–84, 251–252
Important order, testing lists with, 34–36
!include command, 64
Inconsistency, 281
Indirect calculation tests, 297–300
Infesting
  for improvements, 258–259
  for restructuring, 277–278
Initial plans for RentAParty software, 90–91
Installation
  Fit, 219
  FitNesse, 223
  code for, 223–224
  debugging in, 224–225
  exercises, 225–226
  summary, 225
Interdependencies in restructuring, 286–287
Interleaved sequences, 329–331
invoke method
  in MethodTarget, 314
  in TypeAdapter, 311
Issues in RentAParty software, 90, 171–172
Iterations
  in Customer Extreme Programming, 138
  in storytests, 148–150
Java command, 219–220
Java Swing, 268
Jemmy framework, 269
jfcunit tool, 268–269
JWebUnit framework, 275
Keywords for flow-style actions, 72
Labels, column, 13–14
Late fees, 95–96
  business rule for, 96
  grace periods for, 98–99
  simplifying, 97–98
LateReturns class, 263–264
Layers
  in restructuring, 285–286
  in three-layer architecture, 257
Lists and list fixtures, 195
  columns in, 167–168
  designing, 167–168
  exercises, 202
  ordered
    ArrayFixture for, 78
    for discount groups, 197–200
    for flow fixtures, 243–244
    with parameters, 201
    parts, 79, 244–245
    with RowFixture tables
      with ordering, 34–36
      without ordering, 31–34
    rows in, 168
    summary, 201–202
    unordered, 195–197
Long tables
  in action tests, 162
  in business rules, 161
makeCheck method, 326, 328
makeDummyClient method, 298
makeDummyRentalItem method, 297–298
makeSetUp method, 326–327
makeTable method
  in SumRunner, 321
  in XlsSumRunner, 322–323
makeTables method
  in Generate1, 328
  in Generate2, 329–330
in ParamRowFixture, 230

Question marks (?) in FitNesse, 58

Rambling workflow, 163–164

Ranges of values, FitNesse for, 63–64

ratesDollarPerHourPerDayPerWeek method, 296

Reading

tables, 11–12

tests

from spreadsheets, 322–323

from text files, 320–322

Red traffic light in reports, 14

Redundancy, 169, 280–281

Refactoring tests, 281

refundCashDollar method, 284

refundDollarPerHourPerDayPerWeek method, 297–298

Refunder class, 299–300

refundPaidTimeActualTime method, 299

registerParseDelegate method

in DoFixture, 245

in StartApplication, 293

RegularTemplateAccepted story, 149–150

Reject actions, 237

Related workflow in calculation tests, 167

removeRoom method, 233

test method, 330

RentalItemModel class, 329, 331

rentalItems method, 270–271

RentalItemSetUp class, 271

rentAll method, 329

RentalModel class, 331

rentalRow method, 331

RentAParty software, 89–90

business rules for, 96

cash rentals. See Cash rentals
date and time tests. See Date and time tests
development issues in, 90

exercises, 93

goals of, 172–173

grace periods in, 98–99

high-demand items in, 99

initial plans for, 90–91

issues in, 171–172

people at, 91–92

reports in, 100–101

reviewing tables in, 100–101

simplicity in, 97–98

starting, 95–96

storytests for. See Storytests

summary, 92

transforming action tests into calculation tests, 127–128
calculations in, 128–130
durations in, 131–132

exercises, 134–135

reports in, 132–133

summary, 133–134

RentEz class, 290, 292

RentEz GUI, 268

RentEzeUiAdapter class, 271–274
entForWeeks method, 284

reportIndex.html file, 51

Reports

for calculate tests, 132–133

ColumnFixture tables for, 14–16

for date and time tests, 122–124

in FitNesse, 64

for tables, 100–101

Resources, web sites, 337

Restructuring

automated tests for, 258–259

for cash rentals, 107–109

interdependencies in, 286–287

setup for, 278–280

slow tests for, 278

split domain data source layers in, 285–286

summary, 287–288

test barriers in, 280–281

test infecting for, 277–278

transaction fixtures, 283–285

transactions for, 282–283

returnAll method, 329

returnRow method, 331

returns method, 329–330

right method

in Fixture, 316

in TableFixture, 247

in TestOccupants, 307–308

room method

in ChatServer2, 206

in ChatServerActions, 190

in ChatStart, 234–235

RowEntryFixture fixture, 76

RowFixture tables, 309, 311–312

for cash rentals, 105

exercises, 36–38

summary, 36

for testing lists

with important order, 34–36

with unimportant order, 31–34

Rows

in calculation tests, 167
Index

header, 13–14
in list tests, 168
rowsMatch method, 316–317
RPS programmers, Fit for, 301–303
runAndReportAndExit method, 321
runAndReportCounts method, 322
Runners, custom, 319
calculator, 319–320
reading tests
from spreadsheets, 322–323
from text files, 320–322
summary, 324
Running
Fit, 307–308
on folders, 219–220
on HTML files, 220
summary, 221
tests, 220–221
Sad paths
for date and time tests, 121–122
missing, 162
Scripting languages, 268
Selections
phone number, 19, 184
storytests, 146–147
Sequences
interleaved, 329–331
simple, 326–329
Sequences of tables, 39
for chat room changes, 39–43
for discount group changes, 43–46
exercises, 47
fixtures for, 203
chat rooms, 203–207
discount group, 208–211
exercises, 212
summary, 211
summary, 46
set method, 311
setExceptionString method, 243
SetFixture fixture, 232
setRepeatString method, 243
setTime method, 292
setUp method
in Discounts, 239
in DoRentEze, 270–271
in SetUpFixture, 315
in StartApplication, 280
SetUp page, 62–63
SetUp.xls file, 51
SetUpDiscounts class, 241, 313–314
SetUpFixture tables
for cash rentals, 107
for flow fixtures, 239
working with, 313–316
setUpRow method
in ClientModel, 328
in RentalItemModel, 329
Setups
for cash rentals, 105
convoluted, 165
for DoFixture, 76–77
for FitLibrary fixtures, 239–242
for restructuring, 278–280
similar, 164–165
setUps method, 241
Show actions, 237
Similar setups, 164–165
Simple sequences, 326–329
Simplicity in tables, 97–98
Slow calculations, 162
Slow tests for restructuring, 278
Small step changes, mock objects for, 293–294
Smells
action tests
convoluted setups, 165
long tables, 161
missing sad paths, 162
missing tests, 163
rambling workflow, 163–164
similar setups, 164–165
slow calculations, 162
unclear workflow, 162–163
business rules
brain twisters, 158–159
long tables, 161
meaningless numbers, 157–158
poor names, 158
split values, 160–161
tangled tables, 159–160
unnecessary detail, 159
calculation tests
calculation problems, 166
many columns, 165–166
many rows, 167
unrelated workflow, 167
list tests
many columns, 167–168
many rows, 168
test changes
duplication, 169
excessive, 169–170
Software architects, Fit for, 4–5
Software engineers, Fit for, 4–5
Sokoban program, 83–84
Spiked applications, 269–270
Split domains in restructuring, 285–286
Split tests in cash rentals, 107–109
Split values in business rules, 160–161
Spreadsheets
  vs. HTML, 54
  for tests, 49–50, 322–323
staffNamePhone method, 280
Standard values, 213–214
Start actions, 192
StartApplication class
  for dates, 291–293
  for flow tables, 245
  for indirect tests, 297–298
  for setup, 278–280
  for transaction fixtures, 283
StartSokoban class, 249–250
startTransaction method, 330
startUp method, 314
State changes in chat rooms, 190–191
Stories for communicating, 10
Storytests, 137
  adding to, 147–148
  exercises, 153
  exploratory testing in, 151
  introduction, 137–139
  planning, 143–147
  previous rentals repeated in, 139
  progress in, 148–150
  rental calculations in, 139–140
  selecting, 146–147
  summary, 151–153
  templates for, 140–143
Subclasses of Fixture, 310–311
Subfolders, tests in, 51
subset method, 241, 244–245
Subwikis, 61–62
SuiteSetUp page, 63
SuiteTearDown page, 63
SumRunner class, 320–321
Supporting text for business rules, 157
Symmetries, 325–326
System, restructuring. See Restructuring
System architecture, 256–258
SystemClock class, 289–290
Systems analysts, Fit for, 3
Systems under test, tables for, 11

Table of Contents table, 58
TableFixture class, 247
Tables, 9

ActionFixture. See Action fixtures and
  ActionFixture tables
  for associations, 82–83
  benefits of, 2–3
  business forms, 81–82
  for business rules, 156–157
ColumnFixture. See Column fixtures and
  ColumnFixture tables
  for communicating, 2, 10, 301
  connecting to applications. See Fixtures
  creating. See Creating tables
  custom, 161
  exercises, 85
  FitNesse for. See FitNesse
  flow and FitLibrary. See FitLibrary
  fixtures and tables
  for flow-style actions, 73
  lists. See Lists and list fixtures
  long, 161–162
  portability of, 339
  reading, 11–12
  sequences of. See Sequences of tables
  summary, 85
  for systems under test, 11
  tangled, 159–160
  for testing, 11
  two-dimensional images, 83–84
  value of, 171, 301
TableWizard, 64
Tagged formatting, 52
Tangled tables, 159–160
TaxInvoice class, 249
TestDiscount class, 215
TestDiscountGroups.html file, 49–50
TestDiscountGroups.xls file, 49–50
Testers, Fit for, 4
TestLate class, 262–263
TestOccupants class, 307
Tests
  ActionFixture tables for. See Action
  fixtures and ActionFixture tables
  associations, 82–83, 248–251
  background material for, 335
Index

barriers to, 280–281
calculation. See Calculation tests
cash rentals. See Cash rentals
date and time. See Date and time tests
designing. See Designing tests
HTML for, 52–54
lists. See Lists and list fixtures
missing, 163
organizing
    with subwikis, 61–62
    suites for, 50–52
refactoring, 280
restructuring for. See Restructuring
running, 220–221
with sequences of tables. See Sequences of tables
spreadsheets for, 49–50, 322–323
suites
    FitNesse for, 62–63
    organizing tests in, 50–52
tables for, 11
Text
    for business rules, 157
TypeAdapter for, 311
Text files, reading tests from, 320–322
Three-layer architecture, 257
Time-related object interactions, 292
Time tests. See Date and time tests
TimedActionFixture class, 311
timeIsNow method, 291
toString method
    in Money, 216
    in Object, 215
    in TypeAdapter, 311
total method, 188
Traffic light metaphor
    fixtures in, 178
    in reports, 14–16
TransActionFixture class, 283–284
Transactions
    date and time in, 119–121
    restructuring, 282–285
Transforming action tests into calculation tests, 127–128
calculations in, 128–130
durations in, 131–132
exercises, 134–135
reports in, 132–133
summary, 133–134
Trees, parse, 308–309
Two-dimensional images, 83–84, 251–252
TypeAdapter class
capabilities of, 213–214
elements of, 311
labels for, 185
Ubiquitous languages, 336
Unclear workflow, 162–163
Unit tests, 259
Unnecessary detail in business rules, 159
Unordered lists, testing, 31–34, 195–197
User guides for FitNesse, 58
User interface, 267
    for adapters, 271–274
    examining, 274–275
    for fixtures, 270–271
    introduction, 267–268
    spiked applications, 269–270
    summary, 275–276
user method
    in ChatServer2, 206
    in ChatServerActions, 190
UserCopy class, 228–229
userCreatesRoom method, 227, 229
userEntersRoom method, 227, 229
UserFixture class, 236
users method, 248, 250–251
UsersAndRooms class, 248, 250
usersInRoom method, 227–229, 232
Values
    exercises, 217–218
    in FitNesse and flow fixtures, 217
    of money, 214–217
    ranges of, 63–64
    split, 160–161
    standard, 213–214
    summary, 217
Virtual Wiki, 224
Web sites, 337
Wiki words
    adding, 58–59
    in tables, 61
Wikis, 60
Workflow
    rambling, 163–164
    related, 167
    unclear, 162–163
    wrong method
        in Fixture, 316
        in TableFixture, 247
XlsSumRunner class, 322–323
Yellow traffic light in reports, 14