
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
- addRentalItemCountDollarsSlashHour 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

- 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
- Convolved 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, 167–168
 - 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
- Duplication in tests, 169
- Durations for charges, 131–132
- Editing wikis, 60
- Editors, HTML, 52–54
- EditRentallItemDialog class, 272
- Enter actions, 192
- enterRoom method
 - in ChatServer2, 206
 - in ChatServerActions, 190
- entersRoom method, 236
- 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
- Infecting
 - 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
- makeDummyRentallItem 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

- Managers, Fit for, 3–4
- Many columns in calculation tests, 165–166
- Many rows in calculation tests, 167
- map method, 250
- map variable, 310
- Marathon framework, 269
- Markup in FitNesse, 64
- Meaningful examples for business rules, 157
- Meaningless numbers in business rules, 157–158
- Missing action tests, 163
- Missing sad paths, 162
- Mock objects, 289–290
 - dates
 - changing, 291–292
 - formatting, 292–293
 - for small step changes, 293–294
 - summary, 294
 - time-related object interactions, 292
- MockClock class, 291–292
- Model based test generation, 325
 - exercises, 332
 - interleaved sequences, 329–331
 - simple sequences, 326–329
 - summary, 332
 - symmetries, 325–326
- Model-View-Controller (MVC) model, 257
- Modularity, 280
- Money, values of, 214–217
- Money class, 216–217
- Mozilla for HTML files, 52–53
- MSWord for HTML files, 52, 54
- MVC (Model-View-Controller) model, 257
- Names
 - in business rules, 158
 - for flow-style actions, 72
 - in tables, 157
- newRoom method
 - in ChatServer2, 206
 - in ChatServerActions, 190
- none method, 331
- Not actions in DoFixture, 237
- Note actions in DoFixture, 237
- Numbers, meaningless, 157–158
- Occupancy class, 196
- Occupancy2 class, 208
- occupantCount method
 - in ChatServer2, 206
 - in ChatServerActions, 190–191
 - in ChatStart, 228–229, 232, 235–236
- OccupantList class, 195–197
- OccupantList2 class, 206–208
- OccupantListInRoom class, 201
- Operations, symmetry, 325–326
- Order of report rows, 15
- Ordered lists
 - ArrayFixture for, 78
 - for discount groups, 197–200
 - for flow fixtures, 243–244
- OrderedDiscountList class, 199–200
- orderedList method, 241
- Organizing tests, 50–52
- .PageFooter page, 62
- .PageHeader page, 62
- Pair programming, 278
- Parameters, lists with, 201
- ParamRowFixture class, 228, 230
- parse method
 - in Money, 216–217
 - in TestDiscount, 215
 - in TypeAdapter, 311
- Parse trees, 308–309
- payWithCashDollar method, 284
- Phone number selections, 19, 184
- Planning storytests, 143–147
- Poi system, 220, 322
- Poor names in business rules, 158
- Portability of tables, 339
- Pounder framework, 269
- Presentation layers, 257
- Press actions, 192
- pressButton method, 271
- pressTab method, 271
- Previous rentals repeated storytests, 139
 - planning for, 144
 - story selection for, 146–147
 - templates for, 145–146
- price method, 188
- Principles of test design, 155–156
- Priorities in Customer Extreme Programming, 138
- Programmers
 - Fit for, 4–5
 - perspective of, 255–256
- Programming languages
 - Fit implementations, 339
 - table portability in, 339
- query method
 - in DiscountGroupOrderedList, 197
 - in OccupantList, 195–197
 - in OccupantList2, 208
 - in OccupantListInRoom, 201

- 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
- rent 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
- rentForWeeks 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

- 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
- setUp 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, 162
 - 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
- TearDown.html file, 220
- tearDown method, 314–315
- TearDown page, 62–63
- TearDown.xls file, 52, 220
- Templates
 - creating, 140–141
 - inside templates, 142–143
 - planning, 144–145
 - for previous rentals repeated, 145–146
 - working with, 141–142
- 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

- 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