

Index

- @AfterClass, 219, 238
- @AfterGroups, 239
- @AfterMethod, 239
- @AfterSuite, 239
- @BeforeClass, 219, 238
- @BeforeGroups, 239
- @BeforeMethod, 237
- @BeforeSuite, 239
- @DataProvider, 38
- @Test, 37, 233
- acceptance testing, 18
- actual results, 22
- Agile development, 282
- all paths coverage, 113
- all paths testing, 123
- analysis, 19
- application testing, 208, 264
- assertEquals, 37
- automated testing, 22, 37, 230
- basis paths, 130
- black-box testing, 14, 142, 143
- Boolean condition, 97
- boundary value, 48
- branch, 99
- branch coverage, 99
- built-in testing (BIT), 185
- causes, 60
- combinations, 60
- condition coverage (CC), 158
- control-flow graph (CFG), 114
- dataflow coverage, 158
- decision condition coverage (DCC), 159
- decision coverage (DC), 159
- decision table, 60, 65
- decision tree, 274
- design verification, 35
- directed automated random testing (DART), 272
- discontinuous input partitions, 148
- DU pair testing, 157
- dynamic testing, 16, 141
- effects, 60
- end-to-end path, 113, 123
- equivalence partition, 27
- error guessing, 15
- error hiding, 20
- errors of commission, 145
- errors of omission, 145
- exhaustive testing, 11
- expected results, 21
- extreme programming, 284
- fault insertion, 15
- fault model, 24
- floating point numbers, 155
- fuzz testing, 273
- HTML id, 196
- IEEE standard 29119, 26, 292
- in-band error reporting, 150
- incremental development, 278, 283
- inheritance testing, 181, 247
- integration testing, 18, 209, 293
- iOS Driver, 258
- JaCoCo, 87, 242
- Java Markup Language (JML), 271
- Liskov substitution principle, 181
- manual testing, 36
- mean time to failure (MTTF), 272
- mocks, 210
- modified condition decision coverage (MC/DC), 161
- multiple condition coverage (MCC), 160
- mutation testing, 15
- natural range, 28
- numeric processing, 156

- object constraint language (OCL), 271
overlapping output partitions, 149
- pairwise testing, 80
program proving, 17, 295
- random data problem, 272
random testing, 13, 259, 294
record and playback testing, 221
regression testing, 18
relative partitions, 151
repair-based testing, 163
rules, 61
runtime assertion checking (RAC), 271
- Scrum, 285
Selendroid, 258
Selenium, 202, 231, 255
short-circuit evaluation, 108
software testing standards, 292
specification-based range, 29
stability testing, 273
state-based testing, 153, 182
statement, 86
statement coverage, 86
static testing, 16
static verification, 295
stress testing, 273
stubs, 210
sub-tables, 79
- subsystem testing, 18
system testing, 18, 209
- test case, 19
test completion problem, 272
test coverage item, 19, 20
test data, 21
test groups, 254
test oracle, 12, 271
test runner, 37, 234
test timeouts, 244
testing exceptions, 245
testing in class context, 165
TestNG, 37, 231, 232
TestNG XML file, 235
trial run, 194
- UML-based testing, 185
unexecuted statements, 88, 94
unit testing, 18
untaken branches, 100, 107
user story, 193, 265
- V-model, 281
value line, 28
verification of the test cases, 35
- waterfall model, 280
WebDriver, 255
white-box testing, 14, 142, 143