INDEX

Acquirer, see Stakeholder
Acquisition, 87
Agile development process, 66
Allocation
  budget, 141
  requirements, 80, 88
Architect, 446
Architecture, 47
Architecture Decomposition View (ADV), 177
Avoidable rework, see Rework

Baseline,
  acceptance criteria, 339, 342, 345, 351
  change control board (CCB), 107, 135.
    See also Supporting Processes
  change request (CR), 338, 347
  defect report (DR), 338, 342, 347
  version control, 107. See also Supporting Processes
Binary tracking, 342
Brooks Law, 7

Change control board (CCB), 107, 135. See also Supporting Processes
Change request (CR), 283
  workflow of processing, 283
CMMI-DEV-v1.2, 22, 28, 79, 116, 125, 156, 204, 262, 319, 336, 399, 433, 467
COCOMO, 238. See also Estimation
Communication, see also Leading, Teams and Teamwork, and Brooks Law
5-layer behavioral model, 427
Complexity
  COCOMO CPLX, 296
  coupling and cohesion, 297
  cyclomatic complexity, 294
  product, 293
  software, 3
Concept of Operations, 93
Configuration management (CM), 141, 144, 146. See also Baseline and Supporting Processes
Constraint, 9, 86, 102, 375. See also Requirement and Project
Contingency plan, 385. See also Risk Management
Continuous risk management, see Risk Management
Contractual agreement, 110
  memo of understanding (MOU), 122
  statement of work (SOW), 122
Control
  of work processes, 333
  of work products, 265

Managing and Leading Software Projects, by Richard E. Fairley
Copyright © 2009 IEEE Computer Society
Corrective rework, see Rework
Crisis management, see Risk Management
Critical path method (CPM), 190. See also Schedule and Planning
Customer, see Stakeholder

Defect
- checklist, 324
- detection and repair process, 304
- matrices, 307, 341
- measuring and analyzing, 301
- relative effort to fix, 341
- report (DR), 284, 305
- tracking, 307
- versus mistake, 301

Delphi estimation, 227

Derived requirement, see Requirements

Design,
- constraint, 86, 91, 102
- goal, 89, 101
- measurement and control of, 285
- of an iterative development process, 72

Development models, 39
- agile, 66
- evolutionary, 64
- guidelines for iterative development, 71
- hacking, 54
- incremental-build, 59
- iterative, 58
- requirements-to-code, 55
- Scrum, 68
- spiral meta-model, 69
- traditional, 54
- waterfall, 55

Earned value tracking and reporting, 347

Estimation, 207
- calibration for, 244
- COCOMO models, 238
- constraints on, 214
- Delphi, 227
- effort, cost, schedule, 199
- estimating future status, 345
- external size measure (ESM), 220
- function points, 217
- fundamental principles of, 209
- lifecycle, 249
- Monte Carlo, 233, 244
- of product size, 216
- PERT, 190
- pragmatic techniques, 222
- procedure for, 251
- regression-based models, 234, 245
- SLIM model, 231
- template for recording, 256
- theory-based, 230
- tools, 249
- WBS/CPM/PERT, 229

Evolutionary development, 64
Evolutionary rework, see Rework

Feature, see Requirements

Foundations
- introduction to, 85
- process, 86, 109
- product, 86

Frameworks, see also Guidelines, Standards, and Workflow Models
- CMMI-DEV-v1.2, 22, 28, 79, 116, 125, 156, 204, 262, 319, 336, 399, 433, 467
- people CMM, 434
- practical software and system measurement (PSM), 311, 321
- project control panel (PCP), 353
- software project management plan (SPMP), 119, 156, 173, 204
- technical performance measurement (TPM), 311, 387

Function points, 217. See also Estimation

Functional requirement, see Requirements

Gantt chart, 138, 193, 199

Glossary, 404, 471

Goal, see Design

Guidelines, 22. See also Frameworks, Standards, and Workflow Models
- designing a WBS, 182
- development process, 42
- estimation, 262
- iterative development, 71
- managing and leading teams, 449
- measuring and controlling work processes, 361
- work products, 319
- organizational, 467
- personal software process (PSP), 449
- organizing and leading software engineering teams, 449
- PMI Body of Knowledge, 22, 37, 81, 118, 158, 206, 263, 321, 401, 434, 470
- product foundations, 116
- project planning, 125, 156
- project planning techniques, 204
risk management, 399
software development process models, 79
team software process (TSP), 436
teamwork and leadership, 407, 434
term projects, 481

IEEE/EIA Standard 1058: Standard for
Software Project Management Plans,
22, 36, 81, 118, 158, 159, 205, 263, 320,
400, 433, 470
Incremental-build development model, 59
Inspection, 289, 322
ISO/IEC and IEEE/EIA Standards 12207
Standard for Information Technology–
Software life cycle processes, 22, 33,
80, 117, 157, 205, 263, 320, 400, 434,
469. See also ISO/IEC and IEEE/
EIA Standard 12207:2008 Systems
and Software Engineering–Software
Life Cycle Processes.
Iterative development models, 58. See also
Development models
design of, 72
guidelines for, 71
tailoring of, 82
Leading, 407. See also Teams and Teamwork
can’t versus won’t, 418
morale and motivation, 417
peopleware, 412, 436
personality styles, 420
responsibilities, 447
versus managing, 408
Measurement and control, 270, 333
architectural design specifications, 285
binary tracking, 342
change requests (CR), 283
choosing product measures, 309
defect reports (DR), 284
direct measures, 273
earned value, 347
effort, 199, 336
guidelines, 311
implementation, 288
indirect measures, 273, 275
integration and verification, 298
measures and measurement, 270
milestone, 123, 141, 167
of defects, 301
operational requirements and technical
specifications, 276
practical software and system
measurement (PSM), 311, 321
product attributes, 276
project control panel (PCP), 353
reliability and availability, 302
rework effort, 339
rework matrices, 340
rolling wave adjustments, 313
schedule, 133, 137, 140, 156, 166, 334, 342,
345, 347
software code, 293
system verification and validation, 299
use cases, 278
what to measure?, 269
why measure?, 268
work processes, 333
work products, 265, 281, 287
verification and validation, 299
Memo of understanding (MOU), 122. See
also Contractual Agreement and
Statement of Work
Milestone, 123, 141, 167
Mission statement, 443. See also Vision
statement
Mythical Man-Month, 1
Ninety-five percent complete syndrome,
343
Operational requirement, see Requirements
Organizational issues, 439
assessing intellectual capital, 443
assets, 380
corporate culture, 441
intellectual capital, 443
joint risk management, 396
key personnel, 444
mission statement, 443
risk management, 395
structures for software projects, 16, 19,
136
vision statement, 443
Peopleware, 412, 436
PERT, 190
Planning, 173
agile projects, 128
and controlling iterative development, 71
CMMI-DEV-v1.2 planning process area,
125
critical path method (CPM), 190
developing the project schedule, 188
Planning (cont’d)
developing the work breakdown
structure, 183
incremental-build projects, 153
PERT, 190
preplanning, 123
process, 121
rolling wave, 175, 454
resource-Gantt chart, 199
resource profiles, 193
scenarios for, 176
schedule, 133, 137, 140, 156, 166, 334, 342,
345, 347
scope of, 123, 124, 175
task-Gantt chart, 193
techniques, 173
under constraints, 9, 86, 102
work package, 140, 165, 185, 339, 456
Plans, 119
annotated outline, 159
contingency, 387
immediate action, 385
project, 129, 130, 149
scenarios for developing, 176
software project management plan
(SPMP), 119, 156, 173, 204
tailoring of, 150
techniques for preparing, 150
template for, 130, 157
Platform technology, 10
PMI Body of Knowledge, 22, 37, 81, 118,
158, 206, 263, 321, 401, 435, 470
Practical software and system measurement
(PSM), 311, 321
Primary requirement, see Requirement
Process, see also Frameworks, Guidelines,
Standards, and Workflow
managerial, 137
models, 41, 58
supporting, 14
tailoring of, 52, 55, 65, 82, 150,
technical, 143
Process models, see Development Models
and Workflow Models
Project, 2
constraints, 9, 375
control panel (PCP), 353
management plan, 119, 156, 173, 204
organization, 16, 19, 136
risk management, 363. See also Risk
management
roles, 448
schedule, 133, 137, 140, 156, 166, 334, 342,
345, 347
scope, 110, 123, 175
software-only, 52
team, 6, 19, 153, 407, 410. See also
Leading, and Teams and Teamwork
workflow model, 13, 41, 120, 174, 210,
267
Project management plan, see also Planning
minimal, 129
tailoring of, 150
template for, 131, 137, 144
Prototyping, 74
Quality, see also Defect and Rework
assurance, 14, 29, 34, 148
attributes, 89, 93, 95, 98
Requirements
analysis, 96
derived, 100
design constraint, 86, 91, 102
design goal, 89, 97, 100
desirable, 95
development, 89
engineering, 88
essential, 95
IEEE/EIA Standard 830: Recommended
Practice for Software Requirements
Specifications, 104
management, 106
operational, 90, 97
optional, 95
primary, 89, 97, 99
prioritized, 179
problems and examples, 91
quality attributes, 89, 93, 95, 98
system, 46
technical, 98, 104
traceability, 105
use cases, 94
validation, 91, 97, 105
verification, 105
Retrospective rework, see Rework
Reviews, 293
Rework, 336, 339
Risk management, 363. See also Earned
Value and Technical Performance
Measurement
analysis and prioritization, 381
assumptions and constraints, 375
contingent action, 385
continuous, 366
controlling the process, 392
conventional techniques, 369
crisis management, 394
exposure, 364
factors, 143, 366
glossary, 404
identification techniques, 373
immediate action, 384
impact, 363, 381
joint, 396
leverage factor, 384
loss, 363
mitigation strategies, 382
organizational, 395
overview, 366
risk registers, 388
SEI taxonomy, 374
techniques, 372
top-N risk tracking, 388
uncertainty, 372
utility, 364

Schedule, 133, 137, 140, 156, 166, 334, 342, 345, 347
Scope, 110, 123, 175
Software
acquisition, 87
genre, 407
intensive system, 5, 41
management process, 13, 41, 120, 174, 210, 267
product, 6
project management plan (SPMP), 119, 156, 173, 204
work product, 14
Scrum, 68
SLIM, 231
Spiral meta-model, 69
Stakeholder, 43
Standards, 10, 22. See also Frameworks, Guidelines, and Workflow Models
IEEE/EIA Standard 830: Recommended Practice for Software Requirements Specifications, 104
Statement of Work (SOW), 122. See also Contractual Agreement and Memo of Understanding
Status reviews, 459
Structures for software projects, 16, 19, 136
Supplier, 29, 34, 44
Supporting processes, 145
configuration management (CM), 141, 144, 146
change control board (CCB), 107, 135
documentation, 147
quality assurance (QA), 14, 29, 34, 148
validation, 91, 97, 105
verification, 105
verification and validation (V&V), 50, 147
version control, 107
System
engineering workflow, 41
requirements and design, 46
software-intensive, 5, 41
software-only, 52
Tailoring
iterative development, 65, 82
project plans, 150
requirements-to-code, 55
system engineering framework, 52
waterfall, 56
Teams and Teamwork, 6, 19, 153, 407, 410.
See also Leading peopleware, 412, 436
team software process (TSP), 436
Technical Performance Measurement (TPM), 311, 387
Term projects, 481
Traceability matrix, 105, 448
Uncertainty, 372
Use cases, 278
User, see Stakeholder
Utility, 364

Vendor, 6
Verification and Validation, 50
  validation, 91, 97, 105
  verification, 105
Vision
  maintaining the process and product
  vision, 21
  statement, 443. See also Mission
  statement

Walkthrough, 292
WBS, see Work breakdown structure
Work
  breakdown structure (WBS), 177, 179,
    180, 182, 461
  guidelines for designing a WBS, 182
  package, 140, 165, 185, 339, 456
  product, 14
Workflow Models, see also Frameworks,
  Guidelines, and Standards
  agile, 67
  CCB, 107
  change request, 282
  defect detection and repair, 304
  estimation, 210
  evolutionary development, 65
  incremental build, 60
  inspection, 289, 323
  project workflow, 13, 41, 120, 174, 210,
    267
  risk management, 393
  software-only projects, 53
  software system engineering, 41
  Sprint, 69
  waterfall, 56