#### Α

ability to perform 64 acceptance 171 acceptance testing 191 access protection 229 accounts payable (AP) 328 accounts receivable 125 active listening 281 activities 108 activity 124 activity code 124 activity sequencing 144 activity-on-arrow 144 activity-on-node 144 actors 112 actual costs 65 actual costs (ACWP) 187 ADA 84 adaptability 23, 192 administrative closeout 245 administrative closure 279 agile programming (AP) 75 all or nothing rule 324 alpha testing 217 American National Standard (ANS) 51 American National Standards Institute (ANSI) 51 analogous estimating 136 Apache 191, 345, 346 application programming interface (API) 73 application composition 141 application framework 346 architecture 62 architectures 13 artifacts 239 Association for Project Management (APM) 48 asynchronous 285 auditability 192 auditable 203 audits 177 Australian Institute of Project Management 48 availability 117 avoidance 171

#### В

baseline 121 benchmarks 137 benefit analysis 45

benefiting organization 9, 125 best practices 88 best shore 260 beta distribution 143 beta testing 217 bid documents 253 bidder's conference 255 black-box (behavioral) testing 217 Body of Knowledge (BoK) 49 bounding box development 70 British Standard Institute (BSI) 48 budgeted cost of work scheduled (BCWS) 316, 317 bugs 63, 202 builds 239 built-in quality 189, 205 bulletin boards 374 bundled 237 burdened 151 burdened rate 135, 332 business analysts 292 business justification 22 business objectives 176 business plan 34 business risk 161 business risks 162 buy-in 136, 227 buy-off 277 by exception 220 bytecode production 239

#### С

C++ 84 capability maturity model (CMM) 22 capability maturity models (CMM) 88 capacity 192 computer aided software automation (CASE) 72 CC board 237 celebration party 246 certification 49 change control 234 change control board 236 change control plan 55 change control system 235 change introduction 189 change orders 152 change resolution 189 change set 237 changeover 198 chart wizard 338 chat rooms 374 check-in/check-out 239 chief financial officer (CFO) 99 chief information officer (CIO) 99 chief technology officer (CTO) 354 cleanroom software development (CSD) 78 client configurations 215 closeout 234 closing 51 CMMI 91 coaching 300 code density 229 code for money 263 code walkthroughs 229 coding 62 coding standards 228 comments 228 commercial off the shelf (COTS) 110 commitment to perform 64 common features 22 communication channels 283 communication management 52 communication obstacles 282 communication plan 193 communications management 278 communications plan 55 communications planning 279 compatibility risks 162 completion criteria 19 component-based software engineering (CBSE) 78 composition 81 compromising 306 conditional probability 37 confidentiality 266 configuration control 240 configuration control 63 constructive cost model (COCOMO) 138 context identification 159 contingency plans 171

contingency plans 179 contingency reserves 171 contract administration 256 contract administration 248 contract artifacts 257 contract closeout 245, 248 contractor breakdown structure (CBS) 128 contracts 249 control 51 control charts 209 control code 124 control process 183 core competencies 258 correctness 117 cosourcing 270 cost accounts 128 cost control 185 cost drivers 137 cost efficiency factor 319 cost management 52 cost performance index (CPI) 318 cost performance index (CPI) 187 cost plan 152 cost reimbursable (CR) 251 cost variance 318 cost-benefit analysis 35 cost/schedule control systems criteria (C/SCSC) 128 COTS 86 coupling 229 Cost Plus Fixed Fee (CPFF) 252 Cost Plus Incentive Fee (CPIF) 252 Cost Plus Percentage of Costs (CPPC) 252 cost reimbursable (CR) 251 crashed 146 crashing 198 creeping user requirements 176 critical path 55, 121 critical ratio (CR) 187, 321 critical success factors 5, 18 critical-to-quality (CTQ) 226 customer expectations 203 customizations 240

# D

dashboard 321 data warehouse 369 database 62 dead zone 168 decision support 44 decision trees 36 defect 205 defect introduction 190 defect prevention 189 defect rate 212 defect resolution 190 defects per opportunity (DPO) 226 deflection 171 delegating 300 delegation 301 deliverable 11 deliverable definition document (DDD) 107 Delphi technique 136 dependencies 132 dependencies 55, 144 design flaws 244 digital divide 2 directive 299 disaster planning 160 discounted cash flow 35 diversity constraints 270 downtime 209 drill-down 331 dual gating 26 due diligence 268 dummy activities 145 duration compression 198

# Ε

earliest start date 145 early warning signals 165 early-finish 146 early-start 146 earned value (BCWP) 187 earned value analysis (EVA) 19, 187 earned value critical ratio 66 earned value management 316 earned value management systems (EVMS) 317

economic feasibility 34 economic risks 162 effective listening 281 efficiency 192 element of cost structure (EOC) 128 employee burnout 178 employee turnover 267 encapsulation 81 encryption 239 **Engineering Advancement Association** (ENAA) 48 equally likely 42 equest for proposal (RFP) 249 equity theory 303 **ERP 19** esource breakdown structure (RBS) 128 estimated cost at completion 66 estimated cost at completion (EAC) 318 estimated time to complete 66 estimation 14 European Software Industry 95 European Software Process Improvement Initiative (21 evolutionary development 68 exception 195 execution 51 exit gates 25 expectancy theory 303 expected monetary value (EMV) 39, 167 explicit knowledge 366 external design (user interface design) 62 external, internal, self-assessment (EISA) 367 external quality dimensions 191 external specifications 109 extreme programming (XP) 77 extreme testing 218

#### F

fact table 369 fast tracking 146, 198 feed forward 329 feedback 184, 281 financial evaluation 35 fiscal periods 103 fish bone or cause-and-effect diagram 171 fitness for use 202 FiveAndDime 132 fixed price economic price adjustment (FPECA) 251 fixed price incentive fee (FPIF) 251 fixes 205 float 145 follow up 284 forced ranking 44 forcing 306 forming 304 forward tracing 217 foundation 230 fourth generation languages (4GLs) 138 fourth-generation languages 71 FP: Fixed price 251 framework 26, 88 free slack 146 free-flow 68 function point analysis (FPA) 138 Functional 287 functional 197 functional requirements 31 functional specification 109

# G

Gantt chart 148 general ledger (GL) 128, 328 general public license (GNU) 345 generic resources 135 go/kill/hold decision 195 gold plating 108, 188, 266 grade 202 groupware 7, 44 GUI 71

# Η

Halo effect 294 hazard Frequencies 166 hazards 160 Health Insurance Portability Act (HIPPA)

110

Herzberg's theory 303 hierarchical 107 hiring restrictions 266 holistic methods 43 HTML 286 human capital 366 human resource management 52, 291, 278 human-computer interaction 110 hyperlink 149 hypertext linkage 367

#### 

IDEs (integrated development environments 71 impact 167 impact analysis 162 incremental development 69 indirect 155 information distribution 279 information repositories 372 information revolution 2 inheritance 81 initiation 51 insourcing 260 inspection 204 inspections 244 Installation 61 instant messaging 286 Institute of Electrical and Electronics Engineers 59, 92 insurance 173 integrated development environments (IDEs) 346 integration competency center (ICC) 354 integration management 52 integration testing 144 intellectual capital 268 intellectual capital 366 intellectual property 266, 267 Intelligent software agents 376 interface requirements 31, 117 interim milestone 325

internal design 62 internal documentation 62 internal rate of return (IRR) 35 internal specification 109 International Function Point User Group (IFPUG 140 International Organization for Standardization (IS 224 International Project Management Association (IPMA 48 Internet applications 240 intrusion testing 193 invitation for bid (IFB, or RFB) 254 Ishikawa diagram 171 ISO 9000 224 IT security 2

# J

Java 79 Java Two Enterprise edition (J2EE) 88 JavaScript 137 job-costing system (JC) 328 joint application design (JAD) 73

# Κ

K-U risks 164 kaizen 223 key measures 183 key performance indicators (KPI) 376 key practices 90 key process areas 90 keystrokes 217 kickoff meeting 55, 104 kill points 25 KISS 76 KLOC 78, 138 knowledge areas 52 knowledge management 246 knowledge management (KM) 365 knowledge transfer 267 knowledge workers 6 known risks 164

#### L

lag 146

LAMP (Linux, Apache, MySQL, PHP) 88 LAN (local area network) 71 last and best 255 late-finish 146 late-start 146 lead time 146 leadership 299 learning curve 137 legal foundations 266 lessons learned 367 lessons learned 62 level of effort 155, 326 level resources 147 levels of difficulty 135 lightweight methodologies 75 linear programming (LP) 360 lines of code 83 lines of code (LOC) 137 Linux 191, 345 loads 217 localization 87 logic diagram 143 low morale 203

#### Μ

412 Index

macro perspective 19 maintainability 23, 66, 72, 117, 192 maintenance 61 manage by exception 56 management 299 management and administration (M&A) 120 management reserves 167 management stage gates 25 management support 176, 185 manufacturing/material resources/ requirements plan 126 Markowitz 361 Maslow's hierarchy 111 Maslow's theory 302 matrix 197, 287 maturity level 90 maximax 42 maximin 42 McGregor's theory 303

meeting notes 281 meeting policy 283 meetings 283 methodologies 13 Methodology 22 metrics 176, 183 micro management 291 micro perspective 19 Microsoft Excel 338 Microsoft's .Net 88 middleware 240 mitigation 171 mitigation strategies 169 Monte Carlo simulations 167 most likely 142 motivation 302 motivational techniques 199 multiphase 113 murder boards 44 MVC (model-view-controller) 88 MySQL 191, 346

# Ν

naming conventions 228 near shore 260 negative reinforcement 199 negotiated cost 154 net present value (NPV) 35 network diagram 121, 143 noncompete 266 nonconformance 204 nondisclosures 266 nonintrusive 323 nonverbal 281 norming 304

# 0

object points 140 object-oriented (OO) programming 79 office productivity suites 286 offshore 260 offshore outsourcing 260 on shore 260 online analytical processing (OLAP) 369 open source 191

operation 61 operation 66 operational level 29 operations and maintenance (O&M) 120 opportunity 158 optimistic 142 organizational assignment matrix 128 organizational breakdown structure (OBS) 126 organizational goals 29 organizational planning 291 organizational project maturity 376 organization's culture 285 original critical path method (CPM) 144 original duration (OD) 321 outsource 258 outsourcing 44, 173 overcommitted 151 overhead 155, 332 overlap 66 overloading 229

#### Ρ

pair programming 77, 323 paper prototype 72 paper prototypes 45 Pareto chart 207 part breakdown structure (PBS) 128 pattern 88 payback periods 35 payroll (PR) 328 pebbles 325 peer reviews 206, 325 penalty 277 percentage complete 187 performance management 24 performance measurement baseline 154 performance measurement baseline (PMB) 313 performance reporting 56, 279 performing 304 performing organization 132 performing organization 9

personnel closeout 245 pessimistic 142 PHP 84, 346 Plan Gantt chart 154 plan item 153 planned costs 124 planned mitigation 171 planning 51 platform 62 platform independent 203 playback 219 PMP (Project Management Professional) 56 political risks 162 polymorphism 81 portability 117, 191 portfolio management 357 portfolio optimization 268 portfolio theory 361 positive reinforcement 199 power vs. concern 277 precedence diagramming method (PDM) 144 precedence relations 148 preferred individual 136 preliminary product manifestations 26 prevention 204 probability 166 process groups 51 process security 193 procurement 55, 248 procurement audits 244 procurement audits 257 procurement management 52 procurement planning 248 product manifestation 45 product scope 106 product security 193 program evaluation and review technique (PERT) 142 program office 352 programming language 88 project business plan 34 project calendar 103 project champion 9 project charter 31

project control panel 374 project coordinator 287 project documentation 282 project expeditor 287 project initiation 31 Project Management Institute (PMI) 14 project management maturity 376 project management maturity model (PMMM) 376 project management office 352 project management office (PMO) 44 project management organizations 48 project management professional (PMP) 14 project management support offices 352 project master plan 100 project portfolio 357 project proposals 32 project risk log 179 project scope 106 project scoring 42 project selection 29 project sponsor 9 projectized 155, 197, 287 prototype 45 prototyping 72 purchase order (PO) 251 pure risk 161

# Q

quality assurance 55 quality audits 211 quality control 185 quality criteria 132 quality function deployment (QFD) 206, 223 quality management 23, 52 quality management systems 115 quality programs 223 quality stage gates 26

# R

rational unified process (RUP) 70, 71, 74, 186 reality check 136 recoverability 72, 191 recoverable 203 recycle 197 refactoring 76 referent 277 relational database management software (RDBMS) 345 release 237 reliability 192 report generation 286 reporting level 314 reports 129 request for proposal (RFP) 254 request for quotation (RFQ) 254 requirement discovery 109 requirements 11 requirements traceability 215 requirements traceability matrix 62 resource assignment 150 resource Gantt chart 294 resource histogram 294 resource leveling 151 responsibility assignment matrix 294 responsibility assignment matrix (RAM) 128 retest 216 reusability 72 reusable 79 reusable component 86 reuse foundations 88 reverse tracing 217 reward 277 risk 157 risk 157 risk averse 158 risk event 159 risk identification 158 risk identification 27 risk management 52 risk management 25 risk quantification 158 risk response 169 risk response control 179 risk response control 158, 185 risk response development 158 risks 11 robustness 192

ROI 43 rollup 318

#### S

sampling 217 Sarbanes-Oxley Act (SOX) 110, 354 satisfaction criteria 19 scalability 72, 191, 192, 217 schedule 22 schedule compression 146 schedule control 185 schedule performance index (SPI) 187 schedule variances 327 scope 13 scope change control 106 scope change control 185 scope creep 178, 188 scope definition 106 scope definition 121 scope initiation 106 scope management 52, 106 scope planning 106 scope verification 106 scope verification 55 scoring and ranking methods 43 screening criteria 255 screens 129 secure 203 security holes 193 security risks 272 selective outsourcing 259 service level agreement (SLA) 208 Service Oriented Architectures 79 shareware 343 short list 255 silver bullet 176 SIMULA 83 single-phase 113 single-source procurement 254 Six Sigma 225 skill mix 292 slack 146 smalltalk 84 smoothing 306 **SOA 79** 

(Simple Object Access Protocol (SOAP) 79 software acquisition 79 software acquisition 249 software architects 292 software capability maturity model 89 software development life cycle (SDLC) 58 software development standards 227 software engineering 59 software engineering 22 software engineering body of knowledge (SWEBOK) 92 Software Engineering Institute (SEI) 22, 88 software reuse 85 sole source procurement 254 solicitation 248 solicitation planning 248 solver 36 source selection 248 structured query language (SQL) 71 staff acquisition 291 stakeholder action plan 277 stakeholder identification 274 stakeholder management 274 stakeholders 6 standard calendars 154 standard deviation 143 standard forms 371 standards 23 standards manuals 229 star topology 369 stated requirements 191 statement of work 11 statement of work (SOW) 110, 250 static testing 220 status reports 281 storming 304 storyboards 73 strategic alliances 264 strategic level 29 structural capital 366 structured interviews 110 structured problem solving 306 structured walkthroughs 367

subject-matter experts 292 success criteria 20 success factors 20 sunk cost 45, 319 support 23 supportive 300 switching costs 261 SWOT 159 symptoms 175 synchronous 118, 285 system designers 292 system test 213 systems integration 62

#### Т

time and material (T&M) 251 tacit knowledge 366 tactical level 29 task estimation 132 task sequencing 143 tasks 108, 122 taxonomy 165 team building 297, 304 team development 291 team morale 188 technical experts 292 technical requirements 31 templates 371 test harnesses 78, 213 test metrics 214 test plans 53 test script 62 test scripts 215 testable 203 testing 61 testing data 214 testing tools 215 thin clients 240 **Threat Frequencies 166** threats 160 tight matrix 289 time and attendance 323 time in grade 135 time management 52 time periods 153 time value of money 35

timebox 70 timing 217 tolerance 168 tolerances 198 top down estimating 136 total cost of ownership (TCO) 35 total project budget 154 total quality management (TQM) 206, 223 total slack 145 training 63 tree structure 122 trend analysis 209 trust 193

# U

**UML 68** UML (unified modeling language) 81 unadjusted function point total (UFP) 139 uncertainty 159 unforeseeable risks 162 unit testing 54 unplanned mitigation 171 unpriced 154 unstated requirements 191 usability 192 use case scenarios 77, 215 use cases 45, 112 user documentation 54 user friendliness 72 user interface 229 user involvement 176 utility 66 utility function 168

# V

validation 23 value adjustment factor (VAF) 139 variance 143 vendor 249 verification 22 verification and validation (V&V) 206 version 216 version control 239 version control 72

virtual corporation 7 virtual meetings 286 virtual organization 7 virtual PMO 372 virtual teams 7 vision 176 vision 299 vital signs 372 volume testing 215 VRML 286

#### W

walkthroughs 325 war room 282 waterfall 65 WBS dictionary 132 Web applications 73 Web services 79 white-box (structural) testing 213 win-win 255 withdrawal 306 work breakdown structure (WBS) 122 work breakdown structure (WBS) 55 work packet 237 work packets 55, 108, 124 work periods 153 workaround 171, 179 workbenches 72 working prototypes 45 World Wide Web Consortium (W3C) 94 wrongdoing 257 WYSIWYG (what you see is what you get) 71

# Х

XML 286