Index

A
abstract model 103
acceptance test 7
active domain 123–145
adaptation 58
Agile
  Manifesto 33, 35
  Software Engineering Environment
    (ASEE) 44
agile
deviation approach (ADA) 5
information
  practices 1
  system development 54–88
modeling 33–53
software 1–32, 33–53
agility 2, 35–36
analysis, design, coding, and testing
  (ADCT) 36
application
  -based domain modeling (ADOM) 90
  service provision (ASP) 15

B
BPEL
code 248
flow 248
model 248
Bunge-Wand-Weber (BWW) 238
business
  -process
    diagram (BPD) 231
    modeling (BPM) 228
constraint 208
domain 206
process
  execution language 233
  modeling (BPM)
    life cycle 227
    notation (BPMN) 229, 242
rules 206–226
unit (BU) 67
Business Process Management Initiative
  (BPMI) 231

Copyright © 2007, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.
C
C3 Team 40–41
capability maturity model (CMM) 22, 36
Chrysler 40–41
coding rules 11
cognitive interaction 189
collaborative project 187
connecting object 231
Consumer and Commercial Clients (C&CC) 67
cost 5
culture 266

D
database management system (DBMS) 263
decision making 60
digital literacy 1, 227, 260
distance matrix 195
domain analysis 91
gateway 231
grammar 124
modeling method 125
dynamic adaptation of an agile method (DSDM) 82
method adaptation 72
systems development method (DSDM) 56

E
engagement strategy 64
enterprise resource planning (ERP) 93
entity-relationship (ER) 207
evolution 157
Extended Suitability/Risk List (ESRL) 73
eXtranet 15
extreme programming (XP) 2–4, 33–53
  -based project 43
  project 7
  research 40

F
failure rate 33
feature-driven development (FDD) 35
flow object 231

G
gateway 231
globally distributed systems development (GDSD) 81
graph-oriented model 236

I
information systems development (ISD) 2, 54
  method (ISDM) 55
Iona Technologies 41
ISD method 57
IT-based organizational memory 262

J
JECKO 165
joint application development (JAD) 3

K
knowledge acquisition 63
engine (KE) 265
management (KM) 185–205, 266
  system (KMS) 186
sharing
  engineer 147
taxonomy 260

M
Mandatory Type 110
mapping 229
method
  chunk 160, 167
  reuse context 176
  engineer 146, 151
  engineering 56, 146, 151
  fragments 167
tailing 55
  multidimensional analysis 10
multiplicity constraint  95

N
net present value (NPV)  43
Neumont ORM Architect (NORMA)  206, 213

O
object
  -oriented (OO)  36
  -process
    -methodology (OPM)  90, 93
  -role modeling (ORM)  123–145, 206
Object Management Group (OMG)  229
online analytical processing (OLAP)  10
OPSIS  153
organizational
  learning  268
  memory management  260–274

P
partner link  233
perspective
  -model state diagram (PMSD)  194
  modeling  191–192
portable document format (PDF)  13
privacy  268
Production Order BOM  112, 114
public relations (PR)  14–15

Q
quality  5

R
refinement equivalence  92
repository  91
retention  266
  structure  260
reuse  90, 151
  frame  160

S
scanner  54, 146
schema-matching literature  117
Semantics of Business Vocabulary and
  Rules (SBVR)  207
situated cognition  60
situational method engineering  149, 157
software development  153
stakeholder  185
static method adaptation  72
structural similarity  92
swimlanes  231

temporal logic  132

U
UMLTalk  43
unified
  modeling language (UML)  38, 95
  process (UP)  36
user situation  166

V
validation strategy  63

W
Web-based information system  185

X
XOR
  join  248
  split  248