Index

A
abstraction 93, 99
action language 48
activity diagrams 299
adaptation 244
advanced analysis 342
advanced design 342
agents 155
agile 53, 67, 88, 98, 111, 123, 313
agile alliance 98
agile alliance manifesto 111
agile MDA 53
agile methodology 88
agile methods 111, 313
agile outsourcing 123, 126
agile practices 111
agile software development 67
analysis level architecture 153
analyst 57, 242
analyzability 332
architect 57
architectural design 326
AspectJ 66
aspects 65
association class 47
associations 347
attack risk 244

B
BERT 55
Big Requirements Up Front (BRUF) 242
bridges 39
BRUF (Big Requirements Up Front) 242
business analysts 242
business components 224
business object relationship modeling 337
business value invariant 155

C
capability maturity model 115
CASE 67, 236, 251
changeability 6, 332
class diagrams 10
client activities 114
coding standard 188
collective code ownership 188
common language runtime 285
Index 369

<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>communication</td>
<td>149</td>
</tr>
<tr>
<td>comparison statement</td>
<td>146</td>
</tr>
<tr>
<td>complex application</td>
<td>328</td>
</tr>
<tr>
<td>complexity pyramid</td>
<td>116</td>
</tr>
<tr>
<td>component</td>
<td>65, 211</td>
</tr>
<tr>
<td>component platforms</td>
<td>215</td>
</tr>
<tr>
<td>component specifications</td>
<td>218</td>
</tr>
<tr>
<td>component specification</td>
<td>216</td>
</tr>
<tr>
<td>computation-independent model</td>
<td>98</td>
</tr>
<tr>
<td>computer-oriented</td>
<td>342</td>
</tr>
<tr>
<td>conceptual model</td>
<td>339</td>
</tr>
<tr>
<td>concern</td>
<td>64, 89</td>
</tr>
<tr>
<td>configuration item</td>
<td>128</td>
</tr>
<tr>
<td>configuration management</td>
<td>128</td>
</tr>
<tr>
<td>consolidation stages</td>
<td>343</td>
</tr>
<tr>
<td>context</td>
<td>148</td>
</tr>
<tr>
<td>continuous integration</td>
<td>188</td>
</tr>
<tr>
<td>CORBA component model</td>
<td>21</td>
</tr>
<tr>
<td>core values</td>
<td>184</td>
</tr>
<tr>
<td>cost</td>
<td>62</td>
</tr>
<tr>
<td>counter-actor</td>
<td>155</td>
</tr>
<tr>
<td>critical success factor</td>
<td>261, 266</td>
</tr>
<tr>
<td>Crystal</td>
<td>315</td>
</tr>
</tbody>
</table>

**D**

<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>data flow</td>
<td>53, 250</td>
</tr>
<tr>
<td>deadline</td>
<td>314</td>
</tr>
<tr>
<td>declarative knowledge</td>
<td>328</td>
</tr>
<tr>
<td>dependency inversion</td>
<td>330</td>
</tr>
<tr>
<td>design artifacts</td>
<td>331</td>
</tr>
<tr>
<td>design patterns</td>
<td>210</td>
</tr>
<tr>
<td>design quality</td>
<td>331</td>
</tr>
<tr>
<td>designer</td>
<td>57</td>
</tr>
<tr>
<td>development case</td>
<td>233</td>
</tr>
<tr>
<td>diagrams</td>
<td>10</td>
</tr>
<tr>
<td>differential algebraic equations</td>
<td>292</td>
</tr>
<tr>
<td>discourse analysis</td>
<td>150</td>
</tr>
<tr>
<td>domain</td>
<td>43, 203</td>
</tr>
<tr>
<td>domain-specific languages</td>
<td>106</td>
</tr>
</tbody>
</table>

**E**

<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-Z lanes</td>
<td>10</td>
</tr>
<tr>
<td>effort estimation</td>
<td>318</td>
</tr>
<tr>
<td>effort points</td>
<td>317</td>
</tr>
<tr>
<td>enterprise architecture diagrams</td>
<td>72</td>
</tr>
<tr>
<td>entity relationship diagrams</td>
<td>250, 342</td>
</tr>
<tr>
<td>ERNIE</td>
<td>55</td>
</tr>
<tr>
<td>ERP systems</td>
<td>113</td>
</tr>
<tr>
<td>essential object</td>
<td>339</td>
</tr>
<tr>
<td>estimation</td>
<td>317</td>
</tr>
<tr>
<td>executable model</td>
<td>47</td>
</tr>
<tr>
<td>executable models</td>
<td>53</td>
</tr>
<tr>
<td>executable UML</td>
<td>5, 37, 87, 154</td>
</tr>
<tr>
<td>expansion stages</td>
<td>343</td>
</tr>
<tr>
<td>exploration phase</td>
<td>318</td>
</tr>
<tr>
<td>externalization</td>
<td>39</td>
</tr>
<tr>
<td>eXtreme Programming</td>
<td>183, 206, 234, 313</td>
</tr>
</tbody>
</table>

**F**

<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>feature effort points</td>
<td>317</td>
</tr>
<tr>
<td>finite state machine (FSM)</td>
<td>5, 43, 159</td>
</tr>
<tr>
<td>flow charts</td>
<td>250</td>
</tr>
<tr>
<td>foreign equity participation</td>
<td>117</td>
</tr>
<tr>
<td>formalisms</td>
<td>291</td>
</tr>
<tr>
<td>fourth generation languages</td>
<td>309</td>
</tr>
<tr>
<td>fractal</td>
<td>209</td>
</tr>
<tr>
<td>FSM (finite state machine)</td>
<td>5, 43, 159</td>
</tr>
</tbody>
</table>

**G**

<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>generative programming</td>
<td>309</td>
</tr>
<tr>
<td>gestalt</td>
<td>244</td>
</tr>
<tr>
<td>graph grammars</td>
<td>296</td>
</tr>
</tbody>
</table>

**H**

<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>hermeneutics</td>
<td>149</td>
</tr>
<tr>
<td>hump chart</td>
<td>184</td>
</tr>
</tbody>
</table>

**I**

<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM</td>
<td>278</td>
</tr>
<tr>
<td>identifier</td>
<td>45</td>
</tr>
<tr>
<td>implementation</td>
<td>342</td>
</tr>
<tr>
<td>Indian IT industry</td>
<td>110</td>
</tr>
<tr>
<td>industrialized software asset development</td>
<td>209</td>
</tr>
<tr>
<td>initial analysis</td>
<td>342</td>
</tr>
<tr>
<td>initial design</td>
<td>342</td>
</tr>
<tr>
<td>initial operation capability</td>
<td>186</td>
</tr>
<tr>
<td>interactivity</td>
<td>117</td>
</tr>
<tr>
<td>interface places</td>
<td>302</td>
</tr>
<tr>
<td>ISO 9001</td>
<td>115</td>
</tr>
</tbody>
</table>

Copyright © 2006, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
J
J2EE 283
Jacobson, R. 149
Java virtual machine 285
K
kernel comparison statement 146
knowledge 328
L
labeled transition system analyzer 166
language 48, 285, 309
late externalization 39
leadership 265
level of abstraction 93
lifecycle objectives 185
M
macro-level 216
macroeconomic context 100
maintainers 58
mappings 38
maturity model 115
MDA 9, 37, 54, 89
MDA workflow 54
meta-formalism 291
metaAttributes 292
metaClasses 292
metamodel 40, 291
metaOperations 292
metaphor 188
metaRelationships 292
method 63, 96
method war 206
micro architectural design 326
microeconomic context 100
Microsoft .NET 283
Microsoft Corporation 278
Microsoft Visual Studio 284
model of communication 149
model-based verification 51
model-driven architecture 5, 37, 87, 154, 290
model-driven software development 9, 202, 207
model-driven software development 36
modeling paradigm 201
modeling/designing 251
models 63
motivation factor 264
mutual relationships 344
N
non-functional testing 53
non-hierarchical 154
non-IT client activities 114
notation 93
O
object behavior analysis 340, 344
object constraint language 22
object model 250
object-orientated analysis 148
object-orientation 1, 201
object-oriented 1, 248, 325
object-oriented design 5, 327
object-oriented programming 282
OnePointPass 18
onsite/offsite developers 136
open source 72, 209
open source software 209
operative knowledge 328
Oracle DBMS 353
organization 96
organizational structures 93
outsourcing 72, 101, 113
outsourcing strategy 101
over-specification 152
Oxford English Dictionary 254
P
pair programming 188
PassOnePointTollgate 13
pattern 330
personal software process 69
Petri nets 37, 299
PIM (platform independent model) 9, 37, 291
platform independent model (PIM) 9, 37, 291
platform specific model (PSM) 9, 37, 291
platforms 215
precise action semantics 42, 165
prescriptive 233
process 76, 98, 232, 337
process framework 232
process model 98, 337
product development 79
product line strategy 102
programming 188
project controlling 112, 313
project plan 73
prototyping 144
PSM (platform specific models) 9, 37, 291
Q
quality of service 11
R
rational unified process (RUP) 68, 183, 205, 232
rational’s objectory 357
refactoring 188
referential attributes 46
requirements analysts 56
requirements engineering 142, 260
requirements validation 143
resistance 258
roles 56
RUP (rational unified process) 68, 183, 205, 232
S
scenario 144
schedule 62
scope 96
SCRUM 315, 321
search application 328
seed developers 123
seeds 146
SEI/CMM 115
sequence diagrams 27
service-oriented architecture 280
Shlaer-Mellor method 37
simple design 188
small wins 260
smalltalk 353
sociological factors 250
software asset development 209
software complexity chain 116
software development 1, 9, 63, 110, 202, 214
Software Engineering Institute 62
software process 69, 117, 174, 306
software process engineering metamodel 306
software-intensive products 63
Spirit of the RUP, The 192
stability 332
state machines 5
statecharts 300
states 344
stories 315
story burndown charts 315
story effort points 317
strategic analysis 342
strategic objectives 63
strategies 63
structural transformations 345
subsystems 215
Sun Microsystems 278
sustainable pace 188
T
Tag ID 157
TagGenerator 157
team software process 69
technologies 63
test-driven 188
test-first 188
tester 58
testing 53
tools 95
transformational mappings 38
transitions 344
TwoPointPass 18

Copyright © 2006, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
U

UDDI 282
UML (unified modeling language) 3, 40, 66, 232, 293
UML activity diagrams 293
UML graphical models 40
unified method 357
unified modeling language (UML) 3, 40, 66, 232, 293
uniformity 209
use case 232, 250
user requirements model 152

V

velocity 314
virtual machine 285
visual studio 285
VisualWorks 353

W

waterfall 234
WSDL 282

X

X-axis 28
XML routers 283
XP 313
xUML 45, 89