Index

A
abstraction 22
Academic Advisory Committee 64
account executives 126
ACE (see automated cost estimating system)
adaptive learning 61
Administrative Advisory Committee 64
aggregation relationship 23
Aircraft Public Registry 248
Alcatel 353
analysis of the working place 161
ARPU (see average return per user)
association relationship 23
automated cost estimating (ACE) system 127
average return per user (ARPU) 319

B
Bank of China 346
banks 326
big bang 27
boundary objects 24
BPCS (see business planning and control system)
budget 27
business divisions 357
business model 311
business planning and control system (BPCS) 300
business process 357
business process redesign 174
business systems planning 125

C
CASE 197
China National Financial Network (CNFN) 333
class diagram 24
client/server architecture 295
client/server technology 295
CNFN (see China National Financial Network)
collaboration product commerce (CPC) 359
communications 297
composition relationship 23
counter aided engineering and design 236
counter aided software engineering 129
counter technology 165
counterized production line 160

Copyright © 2006, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
<table>
<thead>
<tr>
<th>Conflict Resolution 27</th>
<th>Foreign Direct Investment (FDI) 328</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Objects 24</td>
<td>Fourth Generation Languages 298</td>
</tr>
<tr>
<td>CPC (see Collaboration Product Commerce)</td>
<td>Critical Success Factors 125</td>
</tr>
<tr>
<td>Customer Relationship Management (CRM) 359</td>
<td>Functional Departments 357</td>
</tr>
<tr>
<td>CPC</td>
<td></td>
</tr>
<tr>
<td>Critical Success Factors 125</td>
<td></td>
</tr>
<tr>
<td>Customer Relationship Management (CRM) 359</td>
<td></td>
</tr>
<tr>
<td>Database Management Systems (DBMS) 298</td>
<td></td>
</tr>
<tr>
<td>Data Dictionary/Directory 298</td>
<td></td>
</tr>
<tr>
<td>Data Flow Diagram 126</td>
<td></td>
</tr>
<tr>
<td>Data Modeling 130</td>
<td></td>
</tr>
<tr>
<td>Database Management Systems (DBMS) 298</td>
<td></td>
</tr>
<tr>
<td>Datalogix International Incorporated 302</td>
<td></td>
</tr>
<tr>
<td>DBMS (see Database Management Systems)</td>
<td></td>
</tr>
<tr>
<td>De-layering 204</td>
<td></td>
</tr>
<tr>
<td>Delivery Performance Program File 305</td>
<td></td>
</tr>
<tr>
<td>Dependency Relationship 23</td>
<td></td>
</tr>
<tr>
<td>Distribution and Sales Model 312</td>
<td></td>
</tr>
<tr>
<td>Educational Technology 94</td>
<td></td>
</tr>
<tr>
<td>Electronic Commerce 300</td>
<td></td>
</tr>
<tr>
<td>Electronics Manufacturer 234</td>
<td></td>
</tr>
<tr>
<td>Encapsulation 22</td>
<td></td>
</tr>
<tr>
<td>End/Means Analysis 125</td>
<td></td>
</tr>
<tr>
<td>Energy Consumers 163</td>
<td></td>
</tr>
<tr>
<td>Energy Management 150, 163</td>
<td></td>
</tr>
<tr>
<td>Enterprise Information Portal 278</td>
<td></td>
</tr>
<tr>
<td>Enterprise Resource Planning (ERP) 352</td>
<td></td>
</tr>
<tr>
<td>Entity Objects 24</td>
<td></td>
</tr>
<tr>
<td>Entity-Relationship 130</td>
<td></td>
</tr>
<tr>
<td>ERP (see Enterprise Resource Planning)</td>
<td></td>
</tr>
<tr>
<td>ERP Implementation 27</td>
<td></td>
</tr>
<tr>
<td>Experience Database 126</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td></td>
</tr>
<tr>
<td>FDI (see Foreign Direct Investment)</td>
<td></td>
</tr>
<tr>
<td>Financial Accounting (FI) 352</td>
<td></td>
</tr>
<tr>
<td>Financial Influence 327</td>
<td></td>
</tr>
<tr>
<td>Fiscal Support 66</td>
<td></td>
</tr>
<tr>
<td>Fishing Vessels Property Registry 248</td>
<td></td>
</tr>
<tr>
<td>Foreign Banking Sector 326</td>
<td></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
job 8
job order database 126
job scheduling system 126
joint application development 125

K
knowledge acquisition 166

L
lack of communication 168
LAN (see local area network)
learning organization 61
learning organization theory 62
licensing 198
lifecycle objects 24
local area network (LAN) 297, 303
logical inferences 165
Lotus Notes 166

M
main project scheduler 129
mainframe technology 296
management buy-out (MBO) 310
management of change 200
manufacturing 351
manufacturing and procurement 357
Manugistics 301
ManuSoft 295
marketing 350
master scheduler 133
materials management (MM) 352
MBO (see management buy-out)
mining registry 248
MM (see materials management)
Movex software 301
multi-skilled 199

N
National System of Public Registries 248
networking 297
New South Wales 197

O
object 22
off-the-shelf software 297
open systems platform 199
organization and management 357
organizational alignment 63
organizational change 59
organizational culture 62
organizational dynamic 280
organizational transformation 203
organizations registry 248

P
paper production 155
path 197
persons registry 248
philosophy of technology 94
placement 8
polymorphism 23
PP (production planning) 352
process reengineering 27
process Support 67
product development model 312
production by cost center report 305
production planning (PP) 352
project coordinator 124
Public Registries of Peru (SUNARP) 246

R
R&D (see research and development)
rail industry 265
real property registry 248
registry information system (SIR) 255
relational database management system (RDBMS) 315
requirement analysis 125
research and development (R&D) 350
restructuring 61
revenue logic 312
risk 197
risk management 27
Roads and Traffic Authority 197
S

sales 350, 351
sales and distribution (SD) 352
SAP (see systems, applications and products)
schedule 27
SD (see sales and distribution)
SDLC (see system development life cycle)
senior account managers (SAM) 127
senior policy level council 63
sequence diagram 24
servicing and implementation model 312
Shanghai Bell Co., Ltd. 348
SISP (see strategic information systems planning)
situated action 165
software developments 297
software engineer 151
software engineering 151
software modifications 27
software vendors 298
station 8
strategic information systems planning (SISP) 354
strategic opportunities 201
strategic planning 59
structured interviews 125
structured survey 125
structured three-level cooperative model 128
Student Advisory Committee 64
system development life cycle (SDLC) 6
system integration 169
systems, applications and products (SAP) 298
systems development 125

T

technical architecture 357
technology access fee 62
technology architecture 130
technology culture 94
top users 27
TradeSys 310
training and development 96
Triton 301

U

Unified Modeling Language (UML) 1
University of Memphis 59
University of Minnesota Crookston 92
use-case diagram 24

V

value of the service 317
vehicle registration 198
Visual Basic 135
Volunteer Center of Racine (VCR) 1

W

WORM (write once read many) 253

Y

Y2K problem 32