Index

Accept header (HTTP) 165
Access Control List (ACL) 178, 179
accessibility, content 76
action mappings 279, 281
ActionScript 222
Active Server Pages see ASP
address mapping, web server 122
address resolution, web server 145
Advanced Research Projects Agency (ARPA) 12
AJAX 5, 63, 201, 202, 220–31, 264, 311, 317, 340, 362, 367–8, 410
auto-completion 225–8
content injection 222–4, 224–5
and DHTML 229–30
remote validation 228–9
response data formats 223–4
validation 198
algorithm
Google Page Rank see Google Page Rank
algorithm
information retrieval see information retrieval
algorithm
vector-space see vector-space algorithm
AltaVista 349
Amazon Associates 220
America Online (AOL) 2, 24
American National Standards Institute (ANSI) 65
American Standard for Coded Information Interchange (ASCII) 66, 130
anchor 32
Apache 344, 364
API 135
Jakarta 260
Tomcat 279–80, 312
Velocity 241, 251–2, 411
Web Server 245
Application layer (TCP/IP protocol stack) 13, 14
application programming interfaces (APIs) 6
approaches, web application development 240–73
hybrid see hybrid approaches
programmatic see programmatic approaches
template see template approaches
see also MVC/Model-View-Controller
Archie 349
ARPANET 12, 13
as-is pages 127
Ask.com 347
ASP 7, 125, 136, 138, 244, 252–4
asset helper tags (Rails) 342
Asynchronous JavaScript and XmlHttpRequest see AJAX
attributes
in SGML 71–2
in XML 93
in XSL 115
attribute–value pair 53
authentication 279
e-mail 304–5
authentication (continued)
  HTTP 51–3, 178, 285
  public key 25
  Ruby on Rails 318, 337–8
  VRLS application 285
  web browser 155, 156, 179
authorization 279
  challenge and response 178–80
  Ruby on Rails 318, 337–8
  web browser 155, 156, 178–9, 185
Authorization header (HTTP) 45, 51, 55, 166
BitTorrent 27
Black Hat (SEO) 370, 377–8
blogs 2, 4–5, 405
browser, HTTP see Web browser
Bulletin Board Systems (BBS) 26
C (programming language) 129, 245
C# (programming language) 254
C++ (programming language) 252, 340
caching
  and HTTP 49–51, 58
  support in Web browsers 154–5, 156, 159, 161,
  162, 169, 174–8, 179–80, 181–2, 185
  support in Web servers 142–3
camel case 199
Capistrano 317
Cascading Style Sheets see CSS
CC/PP 382
CERN 1, 29–30
CGI 4, 7, 30, 38, 78, 122, 125, 127–33
  beyond 135
  environment variables 128
  FastCGI 137
  Perl and 7, 129
chunked transfers (HTTP) 141–2
client–server application 4, 14–16
  fat clients vs. thin clients 15
ccloud computing 405–7
copyright, content 301–2
Cocoon 267
Cold Fusion (Adobe) 7, 122, 136, 241, 244,
  249–51, 252, 254, 411
Cold Fusion Markup Language (CFML) 250
  collaborative tagging/social bookmarking 405
  command line interfaces 14–15
  vs. GUIs 14–15
Common Gateway Interface see CGI
community web sites 5, 405
Composite Capabilities/Preference Profiles see
  CC/PP
Compuserve 24
content injection 301
database management system, relational see
  RDBMS
data Link layer (TCP/IP protocol stack) 14
date header (HTTP) 165
delete method (HTTP) 36, 37, 107, 147
de.licio.us 405
deja News 24
dependency injection 301
design patterns
  Factory 301
  Front Controller 260
  Intercepting Filter 257
  Service-To-Worker 257, 260
  Value List Handler 258, 307
Dexagogo 215, 216
dHTML 63, 183, 202, 208, 209–20, 311, 410
  ActiveX 221
  AJAX vs 229–30
  client-side validation using toolkits 215–17
  controlling content visibility 210–11
  hovering behaviors using toolkits 217–18
  iframe 219, 221
  inner workings 210
leverage toolkits 211–15
Prototype 211, 213
widgets 219–20
Digg 405
directory structure (web server) 143–4
Document Object Model see DOM
Document Type Definitions see DTDs
Dojo (JavaScript toolkit) 211, 225, 229, 231
DOM 88, 309, 365–6
doorway pages 378
Dreamweaver (Adobe) 243, 398
dropdown field 158
DTDs 65, 82
XML 86
dual-homed gateway 149
Dublin Core 386–90
Dynamic HTML see DHTML
dynamic web 4

EasyStruts 317
EBCDIC 66
Eclipse IDE 339–40, 398
ECMAScript 192
e-commerce 2, 6, 7
electronic bulletin board 17
see also BBS
electronic mail see e-mail
elements
SGML 69–71
HTML 71–9
XML 86–93
e-mail 2, 4, 17
see also IMAP, POP, SMTP protocols
encryption 24–6
Enterprise Java Beans (EJB) 264, 301
EJB 3.0 411
event handlers (JavaScript) 191, 210
event model (GUI applications) 157
Excel (Microsoft) 406
Excite 349
expression language (EL) 258
Extended Binary-Coded Decimal Interchange Code
see EBCDIC

Facebook 405, 407
Facelets 264
Factory (design pattern) 301
Fast (search technology) 348
FastCGI 135–6, 137
FIDONET 23
FIFO 124
File Transfer Protocol see FTP
Firefox web browser 154
see also Mozilla
firewall 149–50
Flash (Adobe) 182, 221
Flex (Adobe) 221, 404, 406
Flickr 405
frameworks (web application development) 240
Front Controller (design pattern) 260
FTP protocol 2, 6, 7
anonymous 27

Generalized Markup Language (GML) 65
see also SGML
GET method (HTTP) 35, 36, 37, 38–41, 58, 107,
138, 143, 181
GIF 182
Glassfish 312
Gmail 22, 23, 405, 406
GML 65
Google 2, 225, 347, 349, 367
Google AdSense 219–20
Google Docs 405, 406, 407
Google Enterprise 348
Google Groups 24
Google Mail see Gmail
Google News 376
Google Web Toolkit 317
page rank algorithm 348, 358–9
see also OneBox, search technologies
Gopher 2, 27–8, 32
Grails (web application framework) 343–4, 411
Graphical User Interface see GUI
Groovy (programming language) 264
Groovy on Grails see Grails (web application
framework)
GUI 14–15, 157
vs. command line interfaces 14–15

HEAD method (HTTP) 37, 40–1, 58, 143
headers
HTTP see HTTP headers
POP see POP protocol
helper application, web browser 46, 161
Hibernate 264, 301, 310–11, 317
Host header (HTTP) 35, 36, 45, 165
hosting, virtual 38, 57–8, 122, 140–1
Hotmail 22
HTML 3, 7, 30, 36, 72–9
   anchors 134
   body 76, 170, 171
   content accessibility 76
dynamic see DHTML
forbidden tags 77
header 74–5
meta-refresh technique 191
problems 190
structure and syntax 73–4
tags 133, 134, 207
widgets 183
rendering 79–82
see also XHTML
HTML 5 97
HTTP (protocol) 6, 7, 15, 30
   authentication 51–3, 178, 285
   authorization challenge 45
   body 35, 39, 40
   cookies 53–6, 145
evolution 56–9
   history 29–32
   persistent connections 34, 59
   request methods 36–8
   security 149
   servlets 136, 138, 139
   structure of messages 34–6
   Transport Layer protocol 32
   URL 43
HTTP headers 35, 44–6
   cache control 49–51, 58
   content types 46–9
   entity 44, 46
   general 44, 45
   pipelining requests 59
   security 51–3
   virtual hosting 57–8
HTTP headers (by name) 44–6, 128, 132, 165–6
   Accept 165
   Authorization 45, 51, 55, 166
   Content-Encoding 47
   Content-Type 75, 77–8, 126–8, 130, 132–3
   Cookie 166
   Date 165
   Host 35, 36, 45, 165
Location 46
Referer 45
Server 46
Transfer-Encoding 141, 151
User-Agent 165
HTTP methods
   CONNECT 36, 147
   DELETE 36, 37, 107, 147
   GET 35, 36, 37, 38–41, 58, 107, 138, 143, 181
   HEAD 37, 40–1, 58, 143
   OPTIONS 36, 147
   POST 36, 37, 39–41, 107, 138, 179
   PUT 36, 37, 107, 147
   TRACE 36, 147
HTTP proxies 32, 150
HTTP requests 33, 44, 45, 35, 77–9, 162–7
   body 32, 163, 166–7
   headers 163
   processing 123–5
   request line 163–5
   transmission 167
HTTP responses 33, 41–6
   body 32
   status codes 36, 41–4, 168
      1xx 41
      2xx 41–2, 170
      3xx 42–4, 170
      4xx 44
      5xx 44
   status line 168
HTTP servers see web servers
HTTP sessions 53–6, 308
HTTPS (secure HTTP) 149
hybrid approaches 241–5
   division of responsibility 243–5
   Model–View–Controller (MVC) 243
Hyersonic database 280
hypertext 2
HyperText Markup Language see HTML
HyperText Transfer Protocol see HTTP protocol
HyTime 64
iBatis 311
ICMP protocol 13
IDEs (Integrated Development Environments)
   Eclipse 339, 398
   Idea 340
IIS (Microsoft) 135, 252–3
image rollovers 208
IMAP protocol 7, 17, 18, 21–2
vs POP 22
IMAP4 20
information retrieval algorithm 348
custom biases 357–8
enhancements 353–5
frequency 355
historical perspective 348–9
precision 355–6
recall 355–6
recall rate 357
searching the Web 358
word clustering 355–7
Instant Messaging (IM) 24
Integrated Development Environments see IDEs
Intercepting Filter (design pattern) 257
Internet Activities Board (IAB) 13
Internet Architecture Board 13
Internet Assigned Numbers Authority (IANA) 13
Internet Control Message Protocol (ICMP) 13
Internet Engineering Steering Group (IESG) 13
Internet Engineering Task Force (IETF) 13
Internet Explorer (Microsoft) 154, 174, 183, 192, 193, 221
Internet Information Server see IIS
Internet layer (TCP/IP protocol stack) 13
Internet Message Access Protocol see IMAP
Internet Protocol (IP) 13
see also TCP/IP
Internet Working Group (INWG) 12, 13
inverse document frequency (IDF) 355
invisible text (Black Hat SEO) 377
ISAPI 135, 251
J2EE see Java EE
core patterns 257
Jabber instant messaging protocol 24
Jakarta (Apache) 260
Java
JavaBeans 140, 254, 256, 280
Java EE 7, 251, 263, 279, 312, 339, 343, 344, 400, 411
future of 343–4
Java Native Interface see JNI
Java Persistence API see JPA
Java Platform, Enterprise Edition see Java EE
Java Server Faces see JSF
Java Server Pages see JSP
Java Servlet API 30–1, 37, 122, 125, 137, 245, 247–9
Java Standard Tag Library see JSTL
Java Virtual Machine (JVM) 137
JavaScript 5, 7, 63, 169, 180, 191–203, 340, 410
Document Object Model (DOM) 194–5
form validation 196–8
hovering behaviors: image rollover 199–201
modifying page content 194–6
object notation see JSON
cascading style sheets (CSS) 203–9
toolkits 196
JBoss 264, 280, 312
JBoss Seam 264, 411
JDBC 344
JMS 100, 344
JNDI 344
JNI 137
JPA 301, 311, 317, 343
JPEG image format 182
JRuby on Rails 344
JSP 126–4, 411
JSON 201–2, 213, 215, 224
JSP 122, 125, 138–9, 244, 254–6
JSP Model 2 139, 256–8
Dispatcher View pattern 257
front controller 257
Service-to-Worker pattern 257
JSTL 250, 256, 258–60, 263, 279, 312, 411
JTidy parser 365
key pair (public key authentication) 25
languages
markup see markup languages
query see query languages
programming see programming languages
Latent Semantic Indexing (LSI) 348
LaTeX 65
lemmatization 350
LightTPD web server 321
LiveWire 27
link farms 377
Linux 6
listing administration (VRLS application) 279
LiveWire (server-side JavaScript) 252
Local Area Network (LAN) 149
Location header (HTTP) 46
Lotus Notes 19
Lucene search libraries 348, 363–7
Lynx web browser 76, 182
LZX (OpenLaszlo) 221
Mail Retrieval Agents see MRAs
Mail Transfer Agents see MTAs
Mail User Agents see MUAs

mailboxes 21

markup languages chapters 5–6
see HTML; SMIL; VoiceXML; WML’ WSDL; XHTML; XML and under names

MathML 86, 119
message body (HTTP) 32, 34
message forums 17, 23–4
Netnews 2, 23–4, 32
message header (HTTP) 32, 34
metadata 20
meta-markup language 65
Microsoft 24, 192, 221
Active Server Pages (ASP) 122
ASP.NET 411
Excel 406
FrontPage 243
Outlook 19
PowerPoint 406
Word 47, 49, 406
MIME 19, 34, 47, 48, 59, 78, 80, 126, 127, 141,
146, 161, 166, 182, 183
Model-View-Controller see MVC
Mongrel web server 330–1
Mozilla web server 182
Mozilla 24, 48, 174, 392
Firefox web browser 154
Thunderbird web browser 19
MQL/MSMQ messaging system 100
MRAs 18
MTAs 18
MUAs 18
Multimedia Internet Mail Extensions see MIME
multipart messages 48
MVC 139, 260, 243, 279
MySpace 405
MySQL database 280, 312, 321

National Center for Supercomputer Applications
(NCSA) 3
.NET 252–4, 261, 344
Netflix 231
netiquette 27
Netnews 2, 23–4, 32
newsgroups 23
Netscape 48, 182, 192, 252
helper 182

Navigator web browser 192
plug-in 182
Network Interface layer (TCP/IP protocol stack) 13,
14
Network News Transfer Protocol (NNTP) 23–4
network topology 12
Networking module, web browser 122
newsgroups 23
Notation 3 (N3) 386
NSAPI 251

OASIS 381–2
object–relational mapping see ORM
Office (Microsoft) 406
OneBox search applications 367–9
on-line communities 4
Ontology Inference Layer (OIL) 385
OpenLaszlo 221
Opera web browser 154
Mini browser 154
OPTIONS method (HTTP) 36, 147
Organization for the Advancement of Structured
Information Standards see OASIS
ORM 310, 317
OSI 14
vs. TCP/IP 14

P3P 56, 173–4
packet-switching technology 12
page-centric approaches 241
partner administration (VRLS application) 279
passphrase (public key authentication) 25
PayPal 405
PDF 48, 116, 182
PDFBox format conversion library 365
peer-to-peer (P2P) 27
Perl 7, 132, 135, 240, 245
and CGI 7, 129
PHP 7, 122, 136, 246–7
ping 13
Plain Old Java Objects see POJOs
Platform for Privacy Preferences (P3P) 56, 173–4
plug-ins (web browser) 46, 155, 161
pluralization (Rails) 322
POJOs 316, 343
POP protocol 17, 18, 19–21
message headers 20–1
vs IMAP 22–3
POP3 (version of the POP protocol) 19, 21
Resource Description Framework see RDF
response data formats (AJAX) 222–3
response generation 122
responses (HTTP) see HTTP responses
REST 100, 105–8
RFC/Request for Comments 13
Rich Internet Applications (RIAs) 221, 404, 406
robots see Web spiders
robots.txt file 370–2
Ruby on Rails 7, 122, 136, 202, 264–7, 315–45, 411
asset helper tags 342
authentication 318, 337–8
authorization 318, 337–8
benefits and drawbacks 339–43
clustering 341
create–read–update–delete (CRUD) functions 323, 327, 339, 340
customizing views 327
data model completion 327
database support 340
downloading 318
form validation 331–2
home page 338
vs Java EE 316–17
lookup tables 327–30
new project and data configuration 321–2
pagination 333–4
new project and data configuration 321–2
performance 341
rapid application development 339–40
reusable layout components 334–7
scaffolding 317, 322–6, 340–1
scalability 341
skeleton building 318–21
version 2.0 issues 341–2
web design 342–3

Safari web browser 154
Scalable web browser 154
Scalable Vector Graphics see SVG
schema
database 299
RDF 390–2
XML 86, 91–5, 119, 410
scheme, URL 31
screened-host gateway 149
screen-mode programs 14
Scriptaculous toolkit 211, 213, 214–15, 227, 228, 229
scripting approaches see programmatic approaches

and IMAP 22–3
Portable Data Format (Adobe) see PDF
port (URL component) 31
POST method (HTTP) 36, 37, 39–41, 107, 138, 179
Post Office Protocol see POP protocol
Postscript 116
PowerPoint (Microsoft) 406
private key (public key authentication) 25–6
programmatic approaches 240–1
programming languages see under names
protocol stack (TCP/IP) 13
protocols (Internet) 6, 11–28
Prototype (JavaScript toolkit) 229, 230, 231
proxies, HTTP see Web proxies
public key authentication 25–6
PUT method (HTTP) 36, 37, 107, 147
Python programming language 240
Query languages see SQL; XQuery; XPath and under names
Query Processor 362
query string (URL component) 32, 38
QuickTime video format and software 48

RAD 245, 339–340
Rails (web application framework) see Ruby on Rails
rank spoofing (Black Hat SEO) 359
Rapid Application Development approaches see RAD
RDBMS 249–50, 258–60, 280, 312, 317, 321–3, 326, 340–1
RDF 382, 385, 386, 410
composite capabilities/preference profiles (CC/PP) 393–3
Dublin core 386–90
RDF Query 382, 393–6
RDF Schema 390–2
realms (HTTP authentication) 178
Referer header (HTTP) 45
referential database management system see RDBMS
remote validation (AJAX) 228–9
Representational State Transfer see REST
request processing
in web browsers 157–9
in web servers 123–5
request–response paradigm 32, 33
Requests for Comments (RFCs) 13
requests (HTTP) see HTTP requests

Index 419
search
  algorithms 348–58
  general architecture 362
  site applications 361–2
Search Engine Optimization (SEO) 348, 358, 369–78
  Black Hat 370, 377–8
search engines see search technologies
search technologies 4, 347–350, 358–361
  see also under names
Secure FTP see SFTP
Secure Shell see SSH
Secure Sockets Layer see SSL
security 24–6, 147–50
  dangerous practices 148–9
  firewall configurations 149–50
  secure HTTP 149
semantic search 349
Semantic Web 385–6
Server header (HTTP) see HTTP responses
server, HTTP see Web server
Server-Side Includes (SSI) 125, 133–5
Service-to-Worker (design pattern) 257, 260
servlets see Java Servlet API
session 33
  HTTP 33
  browser vs HTTP 157
SFTP 27
SGML 63–4, 64–72, 82, 85–6
  attribute definitions 71–2
  concrete syntax 67–8
  declaration 66–8
  document character set 68–9
  Document Type Definition (DTD) 65, 68–72, 89
  element definitions 69–71
  entity definitions 69
  feature usage 68
Silverlight (Microsoft) 221, 404
Simple Mail Transfer Protocol see SMTP protocol
simplicity 399–404
  sitemaps 372–5
    extensions 376
SMART 348
SMIL 64, 119
SMTP protocol 6, 7, 15, 17–19
  SMTP-AUTH 19
Snap Shots 220
SOAP 64, 86, 100–5
social networking 405
Solr search technology 348
spamdexing 370
SPARQL query language 394–6, 410
SQL 311
SSH 16, 25
  SSL 6, 7, 135, 136, 149, 162, 191, 241, 246
Standard Generalized Markup Language see SGML
  star rating case study 231–7
    designing 232–6
    web server and 236–7
status codes (HTTP) see HTTP responses
status line 41
stemming 349
stochastic algorithms 350
stop words 349
Structured Query Language see SQL
Struts (web application framework) 140, 258, 260–1, 263, 280–3, 312, 344, 396, 410
  Action mappings 279, 281
  Validator API 339
SVG 119
Synchronized Multimedia Integration Language see SMIL
tags
  asset helper (Ruby on Rails) 342
  Cold Fusion 250
  HTML 77, 133, 134, 207
  JSP custom tags 254
    see also JSTL
tail-matching 172
Tcl (programming language) 240
TCP/IP protocol stack 32
  architecture 13–16
  and applications 16–27
  FTP 26–7
  historical perspective 12–13
  ICMP 13
  layers 13–14
  vs. OSI 14
Telnet 6, 7, 16, 19, 25
Template approaches 241
TextMate 340
threads 144
Tomcat Java EE container 279–80, 312
TRACE method (HTTP) 36, 147
Transfer-Encoding header (HTTP) 141, 151
Transmission Control Protocol (TCP) 13
  see also TCP/IP
Transport layer (TCP/IP protocol stack) 13
Transport Layer Security (TLS) 26
troff 65
tunneling (SSH) 25, 26

UDDI
  and SOAP 104–5
  and WSDL 102
UDP 13
UML 119
Unified Expression Language for JSP and JSF 264
Uniform Resource Identifier see URL
Uniform Resource Locator see URL
Uniform Resource Name (URN) 31, 389
Universal Description, Discovery, and Integration see UDDI
Universal Modeling Language see UML
Unix 6, 19, 23, 128, 129, 130, 183
  and Linux 211
  shells 14
URL 2, 30–2, 157, 389
  anchor 32
  dependent 52
  host 31
  and HTTP 43, 52
  path 31
  port 31
  query string 32
  scheme 31
  url-params 31
URN 31, 389
Usenet 23
User-Agent header (HTTP) 165
User Datagram Protocol (UDP) 13
user forums 5
UUCP 23

validation (AJAX) 198
Value List Handler (design pattern) 258, 307
VB.NET 254
vector-space algorithm 348, 349–54
  weighting for multiple occurrences 353
  weighting for phrases 353–4
Velocity Template Language (Apache) 241, 251–2, 411
virtual hosting 38, 57–8, 122, 140–1
Virtual Realty Listing Services see VRLS application
Visual Basic 252
Visual Studio (Microsoft) 398
VRLS application 276–8
  Action Mapping Summary 286–7
  authentication 285
  case study 276–8
  configuration 284–7
  controller components 287–91
  design decisions 299–303
  enhancements 303–11
    administrative interface 303–4
    caching 306–8
    cookie 305–6
    DomainService class, adding caching to 306–7
    e-mail authentication 304–5
    object-relational mapping tool 310–11
    paging 307–8
    tracking user behavior 310
    XML and XSLT for view presentation 308–9
  model components 297–9
    CustomerProfile 297–8
    database schema 299
    Listing 299
    Partner 298
    structure of 283–99
    view components 291–7

WADL 108
W3C 30–1, 59, 91, 107, 118, 365, 382, 392
WAIS 349
Wall Street Journal 2
WAP CSS 99
WAP Forum 98, 392
Web 2.0 4–5, 6, 229, 410
web application architect 7
Web Application Description Language see WADL
web application development 239–73
web application development approaches, comparison 268–72
  requirements 278–9
  technology choices 279–80
web application frameworks 396–404
web browser 153–87
  architecture 155–7
  authentication 155, 156, 179
  authorization 155, 156, 159, 170, 178–9, 185
  caching 154–5, 156, 159, 161, 162, 169, 174–8, 179–80, 181–2, 185
  complex HTTP interaction 174–83
  configuration 156, 178, 180, 183, 185
web browser (continued)
  content interpretation 156, 160, 161, 181, 185
  data persistence mechanisms 179–80
  functionality 154–5
  helpers 155, 182–3
  least-recently-used algorithm 177
  networking 156, 167, 185
  plug-ins 155, 182–3
  privacy and P3P 173–4
  processing flow 157–62
  request generation 156, 157–9, 175, 176, 181, 184
  request line 163
  response processing 156, 159–62, 175, 184–5
  session 157
  state maintenance 155, 156, 159, 185
  supporting data items 155, 180–2
  user interface 16, 184
  web crawlers 359–61
  web logs see blogs
  web proxies 49
    HTTP 32, 150
  web servers 3, 14, 118–52
    advanced functionality 140–3
    APIs, native 135
    authentication 122
    basic operation 122–35
    configuration 143
    directory structure 143–4
    dynamic content 127–35
    dynamic content delivery mechanisms 135–40
    extensions 146–7
    extensibility 143
    pages 125–7
    server root 143
    security 147–50
    state 32, 33–4
    static content 125–7
    template processing 136–7
    see also HTTP requests, HTTP responses
  web services 14, 100–8
  Web Services Definition Language see WSDL
  Web Services Interoperability organization (WS-I) 381
  web sites 3, 4, 5
  web spiders 359–61
  web-based e-mail services 22–3
  Weblications 405–7
  WebLogic Java EE container 280
  WEBrick web server 321
  Web surfing 2
  WebSphere Java EE container 280
  widgets 219–20
  wiki 405
  Wikipedia 405, 407
  WIMPS 15
  Wireless Access Protocol see WAP Forum
  Wireless Markup Language (WML) 64, 130
  Word (Microsoft) 47, 49, 406
  World Wide Web Consortium see W3C
  World Wide Web see WWW
  WSDL 101–3, 108
  WWW 1
    history and pre-history 1–3
  Xanadu project 2
  XHTML 64, 73, 86, 89, 95–9, 108, 116
  XHTML-compliant inline JavaScript 201
  XHTML MP 97–9, 108
  XLink 107, 119
  XML 6, 7, 30, 47, 56, 6, 69, 82, 85–120, 201, 309, 410
    attributes 93
    CDATA 88
    core 86–95
    documents 87–8
    DTD 88–90, 86, 91–3
      schema see XML Schema
      Web Services 100–8
    XML Linking Language see XLink
    XML Query Language see XQuery
    XML Schema 86, 91–5, 119, 410
    XMPP 24
    XPath 86, 111, 309, 410
    XQuery 119, 382–5, 410
    XSL 108–18, 410
      attributes 115
      importance 116–18
    XSL Formatting Objects (XSL-FO) 111–18
    XSLT 109–11, 116, 117–18, 309
  Yahoo! 24, 347
    Yahoo! Mail 22, 23
  Yet Another Markup Language (YAML) 202
  YouTube 405, 407