Index

Note to the Reader: Throughout this index, **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

**SYMBOLS**
- (minus sign) in searches, 34
+ (plus sign) in searches, 33
[til] (tilde symbol) in searches, 34–35

A

*About Face 2.0: The Essentials of Interaction Design* (Cooper and Reimann), 277
Access, caching search data in, 128–132, 268–269, *See also* caching
accessibility, 315, *See also* writing user-friendly
*Accessibility for Everybody: Understanding the Section 508 Accessibility Requirements* (Mueller), 280
actionPerformed() method, 209
Active Server Pages. *See* ASP
ActiveXObject() function, 60, 250
Add Web Reference dialog box, 156, 157
ADO (ActiveX Data Object), 315
allinlinks query word, 43
allintext query word, 41
Amazon Web Services, combining with, 293–297, 296, 301, 302
AND query word, 32
Apache Axis SOAP files, 211–212
Apache Web servers
downloading, 181
installing, 182
overview, 178
problems with, 181
security warning, 182
APIs (Application Programming Interfaces)
defined, 4, 315
Visual Basic 6 and, 140–141
Visual C++ 6 and, 153–155, 155
applets, 315
application development. *See* Java; PHP; VBA;
Visual Studio; writing
applications, 315
array_merge() function, 194
arrays, 315–316
arrays, byte, 86, 89
AServe.UPCSearchRequest() method, 296
ASP (Active Server Pages), 315
ASP.NET Web server applications, *See also* Visual Studio
creating, 171–174, 172, 174
using ones in book, 175
overview, 171
attributes, 49–50, 316
Axis SOAP files, 211–212

B
back link searches, 42
bandwidth, 316
Beginning VB.NET (Blair, Crossland, Reynolds, and Willis), 136
Beginning Visual C++ 6 (Horton), 135
binary, 316
Blair, Richard, 136
Boolean searches, 32
Boolean values, 316
browser applications, 91–93, 92
browser cache, 269
browser plug-ins, 316
browsers
  compatibility charts, 92, 92, 204
defined, 316
  support issues in Java, 203–204
  viewing XML in, 47, 50–51, 50
buffering data, 261–265
buffers, 316
byte arrays, cache searches and, 86, 89

cache query word, 45
cached data searches
  cache, defined, 317
  cache request arguments, 85–86
cached data, defined, 27
defined, 13–14, 14, 45
defining results, 89
downloading/importing in Word, 123–124
caching search data
  in Access databases, 128–132, 268–269
  benefits of, 8, 127–128
  in browser cache, 269
crafting effective storage
  choosing strategies, 267–268
  considering alternatives, 269–270
  versus using current data, 270
  obtaining cached data, 270–272, 272
  overview, 257, 259, 267
  refreshing data, 266–267
  selecting databases, 268–269
  storing search requests, 268
in in-memory cache, 269
in Microsoft Data Engine, 269
mobile devices and, 243–244
in MySQL databases
  daily search limit problems, 190
  data return problems, 192
  database setup, 191–192, 191
data database updating, 195
displaying results, 196, 197
downloading/installing MySQL, 189
getting Google data, 194–195
identifying search criteria, 192
MySQL resources, 189
overview, 188–189
processing requests, 192–194
pros and cons, 189–191, 197, 269
in SQL Server databases
  database requests, 220–223
database updates, 226
Google requests, 223–226
using Java, 219–226
MSDE alternative to, 269
overview, 219–220
pros and cons, 268
using Visual C# .NET, 165–171, 171
in XML files, 270
CAD (Computer-Aided Drafting), 318
Cascading Style Sheets (CSS), 317
CBool() function, 131, 143
CD-ROM (Compact Disc Read-Only Memory), 318
cellular telephone applications, See also mobile device
cell phones, defined, 230
overview, 94–95
resources, 251
security issues, 231
on Smartphones, 230, 232, 335
Web-based applications, 251–253, 253
CGI (Common Gateway Interface), 317
Character Map utility, 57–58, 58
characters, URL encoding in XML, 55–58, 57–58
CInt() function, 131, 143
clients, 317
CLR (Common Language Runtime), 317
Cogswell, Jeff, 80, 277
CoInitialize(NULL) function, 151
color blindness, 284
color limitations in mobile devices, 234
COM (Component Object Model), 318
compilers, 318
Components and Controls dialog box, 145, 145
Configure Emulator Settings dialog box, 237, 238
Confirm Classes dialog box, 145–146, 146
connectivity, 318
connectivity requirements, 19
ConvDate.format() method, 226
converting to Julian dates, 37–38
Convert.ToString() method, 160
cookies, defined, 318–319
cookies, privacy policies and, 285–288, 288
Cooper, Alan, 277
CORBA (Common Object Request Broker Architecture), 318
Corel programs using VBA, 105
count() function, 62, 186
country restriction in searches, 45, 83
crackers, 319
CreateButtons() function, 118
Creating Interactive Web Sites with PHP and Web Services (Rosebrock), 180
Crossland, Jonathan, 136
CSS (Cascading Style Sheets), 317
CStr() function, 143

D

DAO (Data Access Objects), 319
daResults.Update() method, 170
daSearchQueries.Update() method, 170
Data Source Names (DSNs), 319
Database Design for Mere Mortals (Hernandez), 80
database schema, 5, 333
database storage. See caching
date range searches, 37–38
DatRead.Read() method, 168
DBMS (Database Management System), 319
DCOM (Distributed Component Object Model), 320
DDE (Dynamic Data Exchange), 320–321
defining searches, 29–46, See also Google search engine
for file types, 43–44
and Google responses
  cached page results, 89
  ODP and, 88
  overview, 87
  search algorithm changes and, 87
  search results, 87–88, 88
  spelling results, 88–89
with keywords, 30, 46, 328
for nonstandard uses
  avoiding pornography, 45
  filtering/restricting data, 45
  finding cached data, 45
  getting site info before visits, 44–45
  overview, 44
  safe searches, 45
overview, 29–30, 46
with query words
  allinlinks, 43
  allintext, 41
  cache, 45
defined, 30
  filetype, 43–44
  info, 45
  intitle, 38–39
  inurl, 40–41
  link, 42
NOT, OR, AND, 32
related, 42, 43
site, 36
with search terms, 334
special searches
  for back links, 42
defined, 32, 33
  excluding terms, 34
  including terms, 33
  link searches, 41–43, 43
  using precise phrases, 35–36
  for related links, 42, 43
  for specific links, 42, 43
  for specific sites, 11–12, 36–37, 38, 40–41
  for synonyms, 34–35
  for text only, 41
  for titles, 38–39, 39
  for URLS, 36, 40–41, 40
  within date ranges, 37–38
with stop words, 33, 335
and testing, 32, 33, 46
typical searches
  Boolean searches, 32
defined, 30, 31
  search parameters, 31
delimiters, 319–320
Deploy PocketPC dialog box, 237, 237
Designing Highly Usable Software (Cogswell), 80, 277’
Designing Web Usability: The Practice of Simplicity (Nielsen), 277’
desktop applications, See also writing applications
adding hints for, 281–283, 282
adding survey forms, 90
browser applications, 91–93, 92
overview, 89–90
standard applications, 90–91
Web-enabled applications, 91
detail element, 71
Details.Show() method, 248
developer licenses. See Google Web Services
development languages, See also Java; PHP;
VBA; Visual Studio; writing
limitations, 97–98
overview, 95–96
that meet specific needs, 96
your skills/abilities and, 96–97
dgGoogle Properties dialog box, 172, 172
dgGoogle.DataBind() method, 174
displays, high-contrast, 282, 282
Distributed Component Object Model (DCOM), 320
DLLs (Dynamic Link Libraries), 321
document.write() function, 61
doGetCachedPage() method, 124
doGoogleSearch() method, 143, 160, 165, 170,
174, 186, 217, 248
dollard, Kathleen, 62
doSplellingSuggestion() method, 84
Draw program, 105
DSL (Digital Subscriber Line), 320
dSNs (Data Source Names), 319
DVDs (Digital Video Discs), 320
Dykes, Lucinda, 65
dynamic data, 26–27, 320
Dynamic Data Exchange (DDE), 320–321

e-mail address (author), 277
e-mailing user feedback, 291, 291–292
ECMA (European Computer Manufacturer’s
Association), 321
ECMAScript standard, 86
efficiency issues, 260–261, 262
elements, in XML, 49–50
eMbedded Visual Tools emulator, 238–239
embedding URLs in hyperlinks, 109, 109–110
emulators, See also mobile device
built into Visual Studio .NET, 237–238,
237–238
defined, 321
downloading, 236–237
eMbedded Visual Tools, 238–239
limitations, 235
Openwave SDK, 239–242, 240–242, 253
overview, 235–236
problems, 239
for Smartphones, 242–243, 243–244
versus testing on devices, 236
encoding attribute, 49
encoding special characters in XML, URL,
55–58, 57–58
error trapping, 321
Excel. See VBA
executeQuery() method, 223
executeUpdate() method, 226
expansion searches, 11
eXtensible Access Control Markup Language
(XACML), 321
eXtensible Hypertext Markup Language
(XHTML), 322
eXtensible Markup Language Remote Procedure Call (XML-RPC), 322

eXtensible Markup Language. See XML
eXtensible Style Language (XSL), 322
eXtensible Stylesheet Language Transformations. See XSLT

glossary, 313–338

Google search engine, See also defining searches
Advanced Search page
  defined, 9, 9–10
  making sensible queries, 25–26
  reason to use, 26
  testing searches using, 32, 33, 46
database schema, 5, 333
defined, 3
home page, 30, 31
search algorithm changes, 87
snippet problems, 261

Google Web Services, See also Web services; Web sites; writing
  combining with Amazon Web Services, 293–297, 296, 301, 302
daily call limits workaround, 8
defined, 3–5
developer kit
  creating accounts, 16–17, 16
  downloading, 15–16, 16
  examples in, 46
  getting licenses, 16, 17, 18
  installing, 17–18
developer license requirements
developer licenses, defined, 320
display requirements, 307–308
flexibility of, 19
following formatting rules, 307
general requirements, 305–307
getting permission to use logo, 308
intellectual property rights, 308
leaving proprietary info in place, 307
not altering content, 307
not exceeding call limits, 8, 306–307
not violating laws/rights, 307
one license per developer, 306
overview, 305
private use only, 306
warnings, 8, 305
new features
Google Viewer, 309
numeric searches, 310
overview, 309
RSS feeds, 310–311, 311
output to expect from
cached data, 27
dynamic data, 26–27
limitations, 23–25, 24
making sensible queries, 25–26
nonconstancy of, 87
overview, 22
static data, 27
overview, 27–28
privacy issues, 74
security issues, 75
system setup
connectivity, 19
emulating real world, 22
multiple test devices, 21–22
for non-developers, 19–20
overview, 18
user needs, 20–21
uses
avoiding pornography, 15
cached data searches, 13–14, 14
caching searches, 11
getting site info before visits, 12–13, 13
locating images, 105
regression searches, 14
research searches, 10
site-specific searches, 11–12
spell checking, 14–15
warning, 17
XML resource site, 58

Graphical User Interface (GUI), 323–324
Graphics Interchange Format (GIF), 323
Ground-Up Java (Heller), 203
Gunderloy, Mike, 136
Gunnerson, Eric, 136

H

hackers, 232, 324
Halvorson, Michael, 136
handheld device. See mobile device
Hansen, Steven M., 111
HDML (Handheld Device Markup Language), 234, 324
Heller, Phil, 203
Hernandez, Michael J., 80
Hieatt, Edward, 80
hierarchical, 324
high-contrast displays, 282, 282
Hindi language, 101
hits, 324–325
Horton, Ivor, 135
host language hl argument, 100
href attribute, 59
HTML (Hypertext Markup Language)
converting Word documents from, 124
defined, 325
outputting using XSLT, 63–65
replacing in Java applications, 218–219
viewing in dynamic Web pages, 68
HTTP headers in SOAP messages, 67–70, 68
HTTP (Hypertext Transfer Protocol), 325
The Human Interface: New Directions for
Designing Interactive Systems (Raskin), 277
hyperlinks, See also link
adding to URLs, 114–116, 115
HYPERLINK() function, 114, 115
inserting in Office documents, 109, 109–110

IBM P3P Policy Editor, 286, 287, 288
IDE (Integrated Development
Environment), 325
ie argument, 82, 83
IETF (Internet Engineering Task Force), 326
IIS (Internet Information Service), 326
images, locating, 105
include() function, 185
info query word, 45
<input> tag, 292
InsertLines() method, 119
internationalized applications, See also writing
applications
defined, 326
foreign language limits, 98–100, 99
Hindi and, 101
overview, 98
user locations and, 100
intitle query word, 38–39
inurl query word, 40–41
ISAPI (Internet Server Application
Programming Interface), 326
ISDN (Integrated Services Digital
Network), 326
ISPs (Internet Service Providers), 327
ItemByName() method, 250

Java applications, 198–227, See also writing
Axis SOAP files and, 211–212
browser support issues, 203–204
downloading/installing Java, 211
Google-supplied example
limitations, 210
overview, 205
using for own applications, 206–209, 209
running, 205–206, 206
spell checks using library in, 206–209, 209
Java editors, 202, 210
Java resources, 201–203
java.lang.NoClassDefFoundError
message, 211
overview, 198–200, 227
pros and cons, 97–98, 198–201, 227
simple applications
configuring JCreator libraries, 212–215,
213–215
Google library alternative, 210–212
overview, 210
replacing HTML characters, 218–219
searching custom libraries, 215–219, 218
with SQL database support
database requests, 220–223
database updates, 226
Google requests, 223–226
overview, 219–220
warnings, 211, 212
WSDL and, 210, 211, 212
XML parser support, 211
JavaScript
byte arrays problem, 86
doing XSLT transformations in, 59–61, 61
Google requests using PocketSOAP in,
246–248, 247–248
making SOAP calls using, 72–74
pros and cons, 97
JCreator editor, 202, 212–215, 213–215
JDBC (Java Database Connectivity), 327
JDBC-ODBC Bridge Driver, 219
JDK (Java Development Kit), 327
JEdit tool, 202
Jones, Russell, 136
JRE (Java Runtime Environment), 286, 327
Julian dates, 37–38
JVM (Java Virtual Machine), 201

K

key argument, 82, 84, 85
keywords, 30, 46, 328

L

language limits in internationalization, foreign, 98–100, 99
language restriction in searches, foreign, 45, 83
languages, development. See development
LANs (Local Area Networks), 328
LCID (Locale Identifier), 328
Lewis, Clayton, 277
licenses. See Google Web Services
link query word, 42
link searches, See also hyperlinks
for back links, 42
overview, 41–42
for related links, 42, 43
for specific links, 42, 43
<link> tag, 286, 287
loadXML() function, 60
local data storage. See caching
loops, 328
lr argument, 45, 83

M

mailto: URL, 292
main() method, 208
MakeRequest() method, 264
Making a Google Search Request dialog box,
218, 218
marshaling data, 328
Mastering C++ 6 (Young), 135
Mastering Excel 2003 Programming with VBA (Hansen), 111
Mastering MySQL 4 (Gilfillan), 189
Mastering Visual Basic 6 (Petroutsos), 135
Mastering XSLT (White), 65
maxResults argument, 82–83
Mee, Robert, 80
<meta> tag, 287
Micrografx iGrafx Series, 105
Microsoft, See also Web sites
  Data Engine (MSDE), 269, 328–329
  eMbedded Visual Tools, 245
  Windows accessibility features, 281–282
Microsoft Visual Basic .NET Step by Step
  (Halvorson), 136
MIME (Multipurpose Internet Mail Extensions), 329
Mining Amazon Web Services: Building Applications with the Amazon API
  (Mueller), 293
minus sign (-) in searches, 34
mixed environment applications, 95
mobile device applications, 229–254, See also writing
  cellular telephone applications
    cell phones, defined, 230
    overview, 94–95
    resources, 251
    security issues, 231
    on Smartphones, 230, 232, 335
  Web-based applications, 251–253, 253
limitations
  add-on devices, 230–231
  color, 234
  networking, 231–232
  operating systems, 232–233
  overview, 227, 229, 230
  screen size, 233–234
  security, 231–232
  user interface, 235
local/remote data storage, 243–244
mobile devices, defined, 230
overview, 8, 93, 227, 253
Palm device applications
  limitations, 233
  Palm resources, 233
  Palms, defined, 230, 330–331
  Web-based applications, 251–253, 253
PDA applications, 93
PDAs, defined, 94, 230, 331
Pocket PC applications
  creating Google requests, 246–248, 247–248
  using eMbedded Visual Tools, 245
  using .NET Compact Framework, 246–248, 247–248
  operating systems, 232–233
  overview, 93–94, 230, 245
Pocket PCs, defined, 332
  using PocketSOAP, 245, 249–250
  resources, 245
  security issues, 232
  resources, 229, 233, 234, 236, 277
testing with emulators
  built into Visual Studio .NET, 237–238, 237–238
  versus on devices, 236
downloading emulators, 236–237
eMbedded Visual Tools, 238–239
emulator limitations, 235
emulator problems, 239
emulators, defined, 321
Openwave SDK, 239–242, 240–242, 253
overview, 235–236
for Smartphones, 242–243, 243–244
warning, 232
monitor displays, high-contrast, 282, 282
Moore, Karl, 136
MSDE (Microsoft Data Engine), 269, 328–329
MSSoapInt() method, 143, 155
MSXML (Microsoft XML Core Services), 51, 60
Msxml2.DOMDocument.4.0() string, 60
Mueller, J. (author)
  domain name problem, 185–186
e-mail address, 277
  newsletter/Web site, 299
Multipurpose Internet Mail Extensions (MIME), 329
MySQL databases. See caching

namespace elements, in XML, 49
.NET Compact Framework, 246–248, 247–248, 277
.NET Framework, 134, See also Visual Studio
.NET Programming 10-Minute Solutions (Jones and Gunderloy), 136
Netpadd tool, 52–53, 53
networking limits of mobile devices, 231–232
NewRow() method, 165
NextRequest() method, 264
NICs (network interface cards), 329
Nielsen, Jakob, 277
nodes, 329
non-connected mode, 329
NOT query word, 32
Notepad, as XML editor, 51
Now.After(Scanned) method, 223
numeric data limits, 23
numeric searches, 310

O

ODBC (Open Database Connectivity), 330
ODP (Open Directory Project), 88, 330
oe argument, 82, 83
offline storage. See caching
OLE (Object Linking and Embedding), 329–330
OLE-DB (Object Linking and Embedding - Database), 330
Openwave SDK emulator, 239–242, 240–242, 253
operating system limits of mobile devices, 232–233
OPML (Outline Processor Markup Language), 301, 330
OR query word, 32

P

P3P (Platform for Privacy Preferences), 285–286, 331
P3P Policy Editor, 286, 287, 288
Palm device applications, See also mobile device limitations, 233
  Palm resources, 233
  Palms, defined, 230, 330–331
  Web-based applications, 251–253, 253
parameters, 331
parsers, 152
  parsing data, 331
Patterns of Enterprise Application Architecture (Fowler, Rice, Foemmel, Hieatt, Mee, and Stafford), 80
PDAs. See mobile device
performance issues, *See also* writing applications

  buffering data and, 261–265
  efficiency, 260–261, 262
  making assumptions, 260
  overview, 258
  reliability, 261–266
  speed, 258–260

PERL (Practical Extraction and Report Language), 332

Personal Web Server (PWS), 331

Petroutsos, Evangelos, 135

PHP applications, 177–198, *See also* writing

  benefits, 178
  caching search data in MySQL
    daily search limit problems, 190
data return problems, 192
  database setup, 191–192, 191
data base updating, 195
displaying results, 196, 197
downloading/installing MySQL, 189
getting Google data, 194–195
identifying search criteria, 192
MySQL resources, 189
overview, 188–189
processing requests, 192–194
pros and cons, 189–191, 197
communication methods, 182
downloading/installing PHP, 180–181
free software issues and, 179
overview, 176–177, 197–198
PHP resources, 178, 179–181
running on Apache Web servers
downloading, 181
installing, 182

overview, 178
problems with, 181
security, 182
running on other Web servers, 178, 181
site search applications
domain name problem, 185–186
multiple page results, 186–188, 188
no results error, 188
overview, 182
single page results, 183–186, 187
testing SOAP setup, 186
WSDL and, 185

phrase() argument, 84

Platform for Privacy Preferences. *See* P3P

platforms. *See* writing applications

plus sign (+) in searches, 33

PNG (Portable Network Graphic), 331

Pocket PC applications, *See also* mobile device
  creating Google requests, 246–248, 247–248
  using eMbedded Visual Tools, 245
  using .NET Compact Framework, 246–248, 247–248
  operating systems, 232–233
overview, 93–94, 230, 245

Pocket PCs, defined, 332

using PocketSOAP, 245, 249–250
resources, 245
security issues, 232

PocketSOAP, *See also* SOAP
  Google requests in JavaScript using, 246–248, 247–248
  in Pocket PC applications, 245, 249–250
resource sites, 94, 153, 249

POP (point of presence), 332
pornography, avoiding. See safe searches
precise phrase searches, 35–36
prepareStatement() method, 226
privacy issues, 74, See also security
privacy policies, adding to Web pages, 285–288, 288
problems
Apache Axis Beta 3 version, 211
Apache servers, 181
automated user feedback, 292–293
data returns from MySQL cache, 192
domain names in site searches, 185–186
emulators, 239
Google search limits, 8, 128, 190
Google snippets, 261
high-contrast displays, 282, 282
information overload, 282–283
JavaScript byte arrays, 86
no results in site searches, 188
null elements, 114
Visual C++, 153–155, 154–155
ProcDoc.loadXML() function, 60
A Programmer’s Introduction to C# (Gunnerson), 136
programming. See writing
Project Properties dialog box, 214, 215
Project Wizard dialog box, 212–213, 213
PWS (Personal Web Server), 331

Q

q argument, 82
quantum computers, 332
query words. See defining searches
Query.ExecuteNonQuery() method, 168
Query.ExecuteReader() method, 168

R

RAID (Redundant Array of Independent Disks), 332
Raskin, Jef, 277
recordsets, 332
recursion, 57
references
to GWS and Amazon Web Services, 295
to GWS in Visual Basic .NET, 156–158, 157–158
to SOAP
in VBA from Excel, 111, 111
in Visual Basic 6, 140, 140
in Visual C++ 6, 145–146, 145–146
Web Service References Tool, 124–126, 125–126
References dialog box, 111, 111, 140, 140
refreshing data, 266–267
regression searches, 14, 332
Reimann, Robert, 277
related link searches, 42, 43
related query word, 42, 43
reliability issues, 261–266
Remote Data Objects (RDO), 333
remote data storage for mobile devices, 243–244
Remote Procedure Call (RPC), 333
Replace() method, 161
replaceAll() method, 219
research searches, 10
REST (REpresentational State Transfer), 333
restrict argument in searches, 45, 83
return element, 64
Reynolds, Matthew, 136
Rice, David, 80
Rieman, John, 277
Rosebrock, Eric, 180
RqThread.Start() method, 264
RS.next() method, 223
RSS (Rich Site Summary), 310–311, 311, 333

**S**
safe searches, 15, 45, 333
safeSearch argument, 83
SAML (Security Assertions Markup Language), 334
Scanned.getTime() method, 223
schema, 5, 333
screen size limits of mobile devices, 233–234
scripts, 333
SDKs (Software Development Kits), 335
search applications. See Java; mobile device; PHP; VBA; Visual Studio; writing
search engines. See Google
searches. See defining
Secure Sockets Layer (SSL), 334
security, See also privacy
on Apache Web servers, 182
in mobile device applications, 231–232
overview, 75
security tokens, 334
Send() method, 250
serializers, 151, 334
Service.doGoogleSearch() method, 160, 165
Set Library dialog box, 213–214, 214
setString() method, 226
SGML (Standard Generalized Markup Language), 335
shortcut keys, 281
ShowLink() function, 120–121
site query word, 36
site search applications, See also PHP
domain name problem, 185–186
multiple page results, 186–188, 188
no results error, 188
overview, 182
single page results, 183–186, 187
testing SOAP setup, 186
WSDL and, 185
site-specific searches, 11–12, 36–37, 38, 40–41
sl argument, 100
SlickEdit tool, 202
SLNs (solution files), 335
small form factor. See mobile device
Smartphone emulator, 242–243, 243–244
Smartphones, 230, 232, 335
SMTP (Simple Mail Transfer Protocol), 334
SOAP (Simple Object Access Protocol)
adding references to
in VBA from Excel, 111, 111
in Visual Basic 6, 140, 140
in Visual C++ 6, 145–146, 145–146
adding Visual Basic 6 support for, 137–139
automating Word reports using, 123–124
Axis SOAP files, 211–212
cache request arguments, 85–86
defined, 334–335
defining fault tolerance, 70–71
dynamic Web pages and, 68
making calls using JavaScript, 72–74
message components, 67–70, 68
message examples, 71, 71
Microsoft SOAP Toolkit, 104
overview, 47, 48, 60, 65, 81–82
PocketSOAP
  Google requests in JavaScript using, 246–248, 247–248
  in Pocket PC applications, 245, 249–250
resource sites, 94, 153, 249
resource sites, 66–67
search request arguments, 82–84
simple searches in Excel using
  adding hyperlinks to URLs, 114–116, 115
  creating query code, 112–116, 115
  modifying Google data, 114, 116–117
  null elements problem, 114
overview, 111
  referencing SOAP/XML libraries, 111, 111
  removing extra characters, 116–117
  <title> element and, 114, 115
spelling request arguments, 84–85, 85
standards, 66–67
testing setup of, 186
WSDL and, 71–72, 73
SoapClient.doGoogleSearch() function, 74
SoapClient.MSSoapInit() function, 74
SOAPEnv.Parameters.Create() method, 250
SOAPEnv.Parse() method, 250
Software Development Kits (SDKs), 335
source language sl argument, 100
source languages. See development
special characters, URL encoding in XML, 55–58, 57–58
Special Edition Using SOAP (Mueller), 66
special user needs. See writing user-friendly
speed, performance, 258–260
spelling check applications using Google library, 206–209, 209
spelling check service in GWS, 14–15
spelling request arguments in SOAP, 84–85, 85
spelling search results, 88–89
SQL Server databases. See caching
SQL (Structured Query Language), 335
SSL (Secure Sockets Layer), 334
Stafford, Randy, 80
Standard Generalized Markup Language (SGML), 335
start argument, 82
static data, 27, 335
stop words, 33, 335
storing data locally. See caching
StringToText() function, 114, 144, 218
substring function, 57
Sun ONE Studio IDE, 202
survey forms, 90, 289–292, 291
synonym searches, 34–35
tags, 336
targeting users, 276–278
Task-Centered User Interface Design (Lewis and Rieman), 277
TCP/IP (Transmission Control Protocol/Internet Protocol), 336
testing, See also emulators
  on multiple devices, 21–22
  searches, 32, 33, 46
  SOAP setup, 186
ThisWorkbook.FollowHyperlink() function, 121
tilde symbol ([til]) in searches, 34–35<title> element, modifying, 114
title searches, 38–39, 39
Tittel, Ed, 65
tooltips, 281
ToString() method, 160
Trace utility, 153–155, 154–155
transaction identifiers, 336
translating foreign languages, 99, 99–100
troubleshooting. See problems
TurboCad program, 105
txtCorrect.setT ext() method, 209
defined, 336
embedding in hyperlinks, 109, 109–110
mailto: URL, 292
URL searches, 36, 40–41, 40
user feedback, See also writing user-friendly
  automated feedback, 292–293
designing survey forms, 289–292, 291
e-mailing, 291–292, 291
overview, 288–289
user interface (UI)
defined, 337
design resources, 277
flexibility, 278–280
mobile device limits, 235
UTF (Unicode Transformation Format), 49, 336

V

Valentine, Chelsea, 65
VBA applications, 103–132, See also writing
  alternative to, 108–109, 109–110
benefits, 104, 108
caching search data in Access, 127–132
disadvantages, 108
embedding URLs in hyperlinks, 109, 109–110
inserting hyperlinks in Office documents, 109, 109–110
Microsoft SOAP Toolkit and, 104
other companies that use VBA, 103, 105
overview, 103, 132
VBA as scripting language, 107–108
VBA, defined, 337
VBA resources, 105–107
from Word
  automating reports using SOAP, 123–124
  converting documents from HTML, 124
overview, 123
Web Service References Tool and,
  124–126, 125–126
VBA applications from Excel
defining graphs and charts
  creating URL buttons, 118–120, 120
  creating URL statistical data, 120–121
  of search results dynamically,
    121–122, 122
overview, 117–118
overview, 110–111
simple searches using SOAP
  adding hyperlinks to URLs, 114–116, 115
  creating query code, 112–116, 115
  modifying Google data, 114, 116–117
null elements problem, 114
overview, 111
referencing SOAP/XML libraries,
  111, 111
  removing extra characters, 116–117
<title> element and, 114, 115
VBA For Dummies (Mueller), 105
version attribute, 49
Visual Basic 6 For Dummies (Wang), 135
Visual Basic. See VBA; Visual Studio
Visual C# .NET Developer’s Handbook
  (Mueller), 136
Visual C++ 6 from the Ground Up
  (Mueller), 135
Visual C++ .NET Developer’s Guide
  (Mueller), 135
Visual Studio applications, 133–176, See also writing
  ASP.NET Web server applications
    creating, 171–174, 172, 174
    using ones in book, 175
    overview, 171
overview, 133–134, 175–176
using Visual Basic 6
  adding SOAP references, 140, 140
  adding SOAP support, 137–139
  doing searches, 140–144, 144
  high/low level APIs and, 140–141
  modifying Google strings, 160–161, 161
  overview, 137
  WSDL files and, 143
using Visual Basic .NET
  creating Web references, 156–158,
    157–158
  defining searches, 159–162, 161
  example application, 158–159, 158
  overview, 155–156
  pros and cons, 97–98
  versus Visual C# .NET, 163
using Visual C# .NET
  caching data in SQL Server, 165–171
  defining searches, 163–165
  example application, 163
  getting Google data, 168–170
  overview, 163
  versus Visual Basic .NET, 163
using Visual C++ 6
  adding SOAP references, 145–146,
    145–146
  doing searches, 146–152
high/low level APIs and, 153–155, 155
overview, 144–145
troubleshooting with Trace, 153–155, 154–155
WSDL files and, 154–155
using Visual Studio 6.0
resources, 135
Visual Basic 6, 137–144, 140, 144
Visual C++ 6, 144–155, 145–146, 154–155
versus Visual Studio .NET, 134, 162–163
using Visual Studio .NET
built-in emulators, 237–238, 237–238
resources, 135–137
trial versions, 156
Visual Basic .NET, 155–163, 157–158, 161
Visual C# .NET, 163–171, 171
versus Visual Studio 6.0, 134, 162–163

Web server applications. See ASP.NET
Web servers, 178, 181, See also Apache
Web Service References Tool, 124–126, 125–126
Web services, See also Google Web Services
combining, 293–297, 296, 301, 302
defined, 4–5
how they work, 6–7
other than Google, 6
usage requirements, 7–8
Web Services Description Language. See WSDL
Web sites, See also URLs
accessibility, 314
Acronym Finder, 314
Amazon Web Services, 293
Apache Axis SOAP, 211
Apache server, 178, 181
articles
application design, 80
“Caching with PHP Cache_Lite”, 270
cell phone advances, 251
free software issues, 179
“Generate .NET Code With XSLT”
(Dollard), 62
Google numeric searches, 310
Google search algorithm changes, 87
“Handling Complex SOAP Data Types in XML Web Services”, 125
Java editor, new, 210
Java issues, 199
Java learning tools, 201
Java versus .NET, 201
Microsoft plug-in issues, 200
mobile device hackers, 232
mobility developments, 236
ODBC Administrator, 219
SOAP, 66
SQL Server, 219
Sun versus Microsoft over JVM, 203–204
usability, 277
Visual Studio .NET, 136
Web services, 293
author (Mueller), 185, 299
Authorama, 293, 302, 302
automated feedback resources, 292, 293
base 64 encoding, 85
Bobby online tester, 284
browsers, 91, 92
color blindness, 284
connectors for drawings, 105
date conversions, 38
design software, application, 80
dictionaries, 314
ECMAScript standard, 86
emulation software, 236
FreeTranslation, 99, 99
Google
Accounts, 17
Advanced Search, 3, 9, 9, 34
beta language support, 100
developer forum, 258
Groups, 107
home page, 30, 31
language translations, 100
News RSS Feeds, 310
search URLs, 109
Toolbar, 9
toolbar options, 30
Viewer, 309
wireless service, 21, 93, 229
WSDL files, 139
Google third-party sites
on combining with Amazon, 293, 301, 302
demonstration sites, 300–301
GWS-specific sites, 300
HTML Character Codes, 301
miscellaneous sites, 302–303
Office 2003 add-on, 303
Web accessibility, 302
Handheld Device Markup Language, 234
Hindi language, 101
HTTP error strings, 70
IBM P3P generator, 286
Java 2 Platform, 200, 211
Java resources, 201–203
Java Runtime Environment, 286
language abbreviations, two-letter, 100
learning about before visiting, 12–13, 13,
44–45
Macromedia, 3
mailto: URL resources, 292
Microsoft
application design, 80
articles, 80, 125, 219
Data Engine (MSDE), 269
eMbedded Visual Tools, 236, 237, 239
emulators, 236, 237
finding newsgroups, 107
MapPoint Web Service, 6
mobile device updates, 233
Mobile Internet Toolkit, 238
Office 2003 add-on, 303
Office XP Web Services Toolkit, 126
Pocket PC developer tools, 245
SOAP Toolkit 2.0, 137
SOAP Toolkit 3.0, 65, 104, 137
User Interface, 277
VBA resources, 106–107
VBA-licensed companies, 103
Visual Basic .NET Resource Kit, 238
Visual Studio .NET trials, 156
XML Core Services, 51, 60
XML Developer Center, 58
Mozilla SOAP support, 81
MySQL resources, 180, 189
Netpadd, 52
NJS JavaScript Interpreter, 86
Open Directory Project, 88
Openwave SDK, 236
Outline Processor Markup Language, 301
Palm, 233
Platform for Privacy Preferences, 285, 286
PocketSOAP, 94, 153, 249
Rich Site Summary, 310, 311
Smartphone, 236, 237
SOAP library for PHP, 182
Task-Centered User Interface Design (Lewis and Rieman), 277
Thesaurus, 31
TpcTrace tool, 153
Unicode Transformation Format, 49
user interface design resources, 277
Visual Basic serial ports, 11
Visual Studio 6.0, 135
Visual Studio .NET, 135–137
W3C Schools, 58
Web services, 6, 302
Web services, combining, 293, 301, 302
WinZip, 17
Wireless Markup Language, 234
WSDL resource sites, 72
Xerces-J parser, 211
XHTML, 234
XML Notepad, 52
XML resource sites, 58
XMLSpy, 52
XMLwriter, 53
XSLT resource sites, 65
webbots, 37
Webmonkey Browser Chart, 92, 92, 204
White, Chuck, 65
Wide Area Networks (WANs), 337
Willis, Thearon, 136
Windows 2000 Programming Bible (Mueller), 135
Wireless Access Protocol (WAP), 337–338
Wireless Markup Language (WML), 338
Word, VBA applications from, 123–126, 125–126
WordPerfect program, 105
Worldwide Web Consortium (W3C), 338
writing applications, 79–101, 257–273, See also Java; PHP; VBA; Visual Studio
application design resources, 80
choosing communication methods
  defining Google responses, 87–89, 88
  defining SOAP communications, 81–86, 85
  overview, 79, 81
choosing development languages
  language limitations, 97–98
  overview, 79, 95–96
  that meet specific needs, 96
  your skills/abilities and, 96–97
choosing platforms
  defined, 331
  desktop applications, 89–93, 92
  mixed environment applications, 95
  overview, 79, 89
  small form factor applications, 93–95
defining Google responses
  cached page results, 89
  ODP and, 88
  overview, 87
  search algorithm changes and, 87
  search results, 87–88, 88
  spelling results, 88–89
defining SOAP communications
  cache request arguments, 85–86
  overview, 81–82
  search request arguments, 82–84
  spelling request arguments, 84–85, 85
desktop applications
  adding survey forms, 90
  browser applications, 91–93, 92
  overview, 89–90
  standard applications, 90–91
  Web-enabled applications, 91
effective offline storage, See also caching
choosing storage strategies, 267–268
considering storage alternatives, 269–270
versus using current data, 270
obtaining cached data, 270–272, 272
overview, 257, 259, 267
refreshing data, 266–267
selecting databases, 268–269
storing search requests, 268
internationalized applications
  defined, 326
  foreign language limits, 98–100, 99
  Hindi and, 101
  overview, 80, 98
  user locations and, 100
  overview, 79–80, 101, 257–258, 273
performance issues
  buffering data and, 261–265
  efficiency, 260–261, 262
  making assumptions, 260
  overview, 258
  reliability, 261–266
  speed, 258–260
small form factor applications, See also mobile
  cell phone applications, 94–95
  overview, 93
  PDA applications, 93, 94
  Pocket PC applications, 93–94
writing user-friendly applications, 275–297
adding privacy policies to Web pages, 285–288, 288
combining Google with Amazon, 293–297, 296, 301, 302
getting user feedback
- automated feedback, 292–293
designing survey forms, 289–292, 291
e-mailing feedback, 291–292, 291
overview, 288–289
interface design resources, 277
interface flexibility, 278–280
overview, 275–276, 297
for special needs
- adding hints, 281–284, 282
- adding speed keys, 281
- adding tooltips, 281
color blindness, 284
high-contrast displays and, 282, 282
information overload and, 282–283
overview, 280
using Windows features, 281–282
targeting specific users, 276–278
UPC research example, 293–297, 296
WSDL (Web Services Description Language)
defined, 337
- in Java applications, 210, 211, 212
- overview, 48
- in PHP applications, 185
resource sites, 72
SOAP and, 71–72, 73
- in Visual Basic 6 applications, 143
- in Visual C++ 6 applications, 154–155

XACML (eXtensible Access Control Markup Language), 321

XHTML (eXtensible Hypertext Markup Language), 322
XML Core Services, Microsoft (MSXML), 51, 60
<?xml?> element, 49, 61
XML (eXtensible Markup Language), 47–58
defined, 322
editors
- Netpad, 52–53, 53
- Notepad, 51
- overview, 51, 52
- XML Notepad, 51, 52, 52
- XMLSpy, 52
- XMLwriter, 53–55, 54–55
files, caching data in, 270
message components, 49–50
namespaces, 49
overview, 47, 48, 75
parser support in Java, 211
referencing in VBA from Excel, 111, 111
resources, 58
RSS feeds and, 310, 311
URL encoding special characters, 55–58, 57–58
viewing in browsers, 47, 50–51, 50
Web services and, 4–5, 47
XML Schemas (Valentine, Dykes, and Tittel), 65
XML-RPC (eXtensible Markup Language Remote Procedure Call), 322
XMLData.transformNode() function, 61
XSD (XML Schema Definition), 338
XSL (eXtensible Style Language), 322
XSLT (eXtensible Stylesheet Language Transformations)
defined, 59, 322
doing in JavaScript, 59–61, 61
how it works, 61–62
outputting HTML code, 63–65
overview, 47–48
resource sites, 65
XSLTData.load() function, 60

Y
Young, Michael J., 135

Z
zip files, 338