Index

Regular Expression Symbols

. escape character, 368, 369
metacharacter, 361
? metacharacter, 361, 375
( metacharacter, 361
) metacharacter, 361
{ metacharacter, 361
+ metacharacter, 361, 375
* metacharacter, 361, 375
^ metacharacter, 379
\ metacharacter, 361
| metacharacter, 361
\ escape character, 366
? escape character, 366
\ escape character, 367
} escape character, 367
} escape character, 367
{ escape character, 367
{ escape character, 367
< escape character, 367
> escape character, 367
[^ escape character, 367
\ escape character, 367
\ escape character, 366
\ escape character, 366
\ escape character, 366
\ escape character, 366
\ escape character, 368
\ escape character, 368
\ escape character, 368
\ escape character, 368
\ escape character, 366
\ escape character, 366
\ escape character, 366
\ escape character, 368
\ escape character, 368
\ escape character, 368
\ escape character, 368
\ escape character, 368
\ escape character, 368
\ escape character, 368
\ escape character, 368
\ escape character, 368
\ escape character, 367
\ escape character, 367
\ escape character, 367
- metacharacter, 377
[ metacharacter, 361
] metacharacter, 361

A

ABSENT value, 67
abstract attribute, 62, 64–66
of complexType element,
247–248, 512, 719
of element element, 148–149
mapping to object-oriented
language, 513–514
Abstract
attribute type, 934
defined, 58
element type, 16, 17, 18, 934
object, corresponding to docu-
ment, 14
uses of term, 238, 931–932
Abstract character, 67
Abstract document
document information item
view of, 62
infoset view of, 62
makeup of, 59
properties of, 66
Abstract element, 14–15
properties of, 66
AbstractDOMParser class
(DOM), 446
AbstractSAXParser class
(SAX), 446
Active Server Page (ASP), 810
address.xml example file,
489–491
address.xsd explanation,
117, 139–141, 164–165,
174–176, 192
complete listing, 890–895
all element, 254, 859
attributes of, 271–273
content options for, 273–274
function of, 271
and relational database, 709,
720–722
All model group, 96, 97
AlphabeticPresentationForms
Unicode character block,
372
Alternatives, 362
Analysis Patterns: Reusable
Object Models, 521
ancestor (XPath axis), 54
ancestor-or-self (XPath axis),
54
Annotation, 82
defined, 390
mapping to object-oriented
language, 521
properties of, 411
annotation content option
for schema element, 115
annotation element, 82, 83,
254, 260, 722, 859
attributes of, 118
county options for, 118–119
element options for, 117
function of, 116, 124, 128
and relational database, 83–84
Anonymous component, 82
any element, 859
attributes of, 168–171
and relational database, 722–723
specification of, 168
anyAttribute element,
177–179, 254, 391, 859
attributes of, 196–198
content options for, 199
function of, 196
and relational database, 709,
723–724
anyAttributeDemo.xsd exam-
ple file, 178–179
anyURI datatype, 318
alternatives to, 329
constraining facets of,
328–329
and relational database, 633
unique features of, 322
and relational database, 320,
327–328
Apache
  history of, 428
  projects of, 428–429
See also Xerces.

appinfo element, 82, 859
  attributes of, 119
  content options for, 120
  function of, 119

Application, defined, 31, 937

Arabic
  Unicode character block, 370

ArabicPresentationForms-A
  Unicode character block, 372

ArabicPresentationForms-B
  Unicode character block, 373

Archetype, 12

Argument description,
  schemas for, 558–559

Armenian Unicode character block, 370

Arrows Unicode character block, 371

ASBuilder Xerces sample class (DOM), 433

ASP (Active Server Page), 810

ASP code, 580

ASP.NET, receiving data through, 801–807

async property, in
  DOMDocument40, 477

Attr interface (DOM), 443

Attribute, 48
  adding to simple type, 231–233
  constraint of, 87–88
  defined, 60, 931
  mapping to object-oriented language, 519
  type name of, 931
  value of, 931–932

attribute (XPath axis), 48, 54
  attribute content option for schema element, 115

attribute element, 182, 254, 859, 934
  attributes of, 182–191
  content options for, 191–193
  and relational database, 709

Attribute declaration, 403
  of schema, 391, 935

Attribute group definitions, of schema, 391

Attribute information item, 62, 64–66, 931
  basic, 421
  default value of, 65
  PSVI, 68, 421–423
  normalization of, 65

Attribute set model, 389, 401
  components in, 403–404
  described, 402–403

Attribute specification, defined, 60, 931

Attribute type, 11, 88
  abstract vs. concrete, 934
  associations of, 389
  DTD-defined, 934
  defined, 934
  example of, 174–176
  function of, 174
  indications for use of, 180–181
  instantiability of, 101
  name of, 392
  namespaces and, 181–182
  prohibiting, 189–191
  properties of, 392–393
  qualified vs. unqualified, 181
  schema-defined, 934
  structure of, 392
  structure restrictions on, 392
  structure type of, 935
  value constraints on, 393

Attribute type declaration, 934

Attribute type property, of attribute information item, 64, 65
  form of values of, 66

Attribute use, 174, 193, 401
  properties of, 403

Attribute wildcard, 88, 174, 401, 404

Attribute-use group
  named, 409–410
  reuse of, 409

attributeFormDefault
  attribute, 80
  of schema element, 108, 109

attributeGroup content option for schema element, 115

attributeGroup element, 88, 193, 254, 724, 860
  attributes of, 193–195
  content options for, 195–196
  and relational database, 709

Attributes interface (SAX), 444

Attributes property, of element information item, 63, 64, 66

AttributesImpl class (SAX), 445

Axis (XPath), 47
  types of, 54

AxKit, Apache XML subproject, 428

B

base attribute
  of extension element, 263
  of restriction element, 212, 213, 267

Base class, 926

Base ten, 295

Base type, 12, 935

Base type definition, 394

Base URI property, of element information item, 63, 64
base64Binary datatype, 322
compatibility issues, 902–903
constraining facets of, 327
and relational database, 633
use of, 326–327
Basic infoset, 929
distinguished from PSVI, 416
information items in, 417
BasicLatin Unicode character
block, 370
Batik, Apache XML subpro-
ject, 428
Bengali Unicode character
block, 370
BLOB, SQL datatype, advan-
tages of, 632
Block (Unicode character),
defined, 370
block attribute, 143, 166
of complexType element, 247,
248–250, 720
of element element, 148,
150–151
blockDefault attribute, of
schema element, 108,
109–110
BlockElements Unicode char-
acter block, 372
Blocking
of complex type, 96, 245
impact of, 111
methods of, 144
non-inheritance of, 250
of simple type, 208
of substitution, 143–146
boolean datatype, 322
constraining facets of, 325
in relational database, 589,
634
representation of, 634–635
using, 324
Bopomofo Unicode character
block, 372
BopomofoExtended Unicode char-
acter block, 372
BoxDrawing Unicode character
block, 371
BraillePatterns Unicode char-
acter block, 372
Builder pattern, 528
Building Web Services with
Java, 762
Built-in datatypes, 89
date, time, and duration,
304–316
numeric, 295–304
oddball, 322–330
and relational database, 598
string, 316–322
time-line-based, 306–311
built-in.xsd example file,
128–129
byte datatype, 297
constraining facets of,
303–304
derivation relationships of,
304
and relational database, 630
use of, 302, 303, 304
ByzantineMusicalSymbols
Unicode character block, 373
C
C Unicode character cate-
gory, 365
C++
class polymorphism in, 535
XML implementation using,
533–535
C# and .NET Framework, 536
XML implementation using,
535–539
Campus Resource and
Scheduling System (CRSS)
case study, 758
application requirements of,
831
architecture of, 770–771,
836–837
business logic of, 847–851
creating views of, 795–800
database design for, 810–823
high-level view of, 765
requirements of, 759
scalability issues, 760
SecurityBroker component
construction, 846–847
sending form data in, 800–807
system architecture for,
774–795
system users in, 759–764
technologies for, 760–764
template queries in, 851–852
UIBroker component con-
struction, 842–846
Web tier construction of,
838–842
XML/XSLT files of, 842
Canonical lexical representa-
tion, 202, 206–207
Canonical representation,
294
Cardinality quantifiers,
374–377
Cascading style sheets, 796
catalog.xsd explanation,
161–162, 183, 202–204, 216,
221–223, 234–238, 240–241,
243–244, 260–262, 266–267,
282–289, 675–677, 679,
690–695, 709–713
complete listing, 878–890
Cc Unicode character cate-
gory, 365
CDATASection interface
(DOM), 443
Cf Unicode character cate-
gory, 365
CHAR datatype, 598
Character categories, 364
Character class, 869–870
Character class expressions, 377, 870
subtraction, 380
Character code property, of character information item, 66
Character information item, 62, 66
Character set, 359–360
CharacterData interface (DOM), 443
Check constraints (SQL), 598
child (XPath axis), 54
Children, of element, defined, 60, 931
Children property, of element information item, 63, 64, 66
choice element, 255, 860
attributes of, 275–277
content options for, 277–278
function of, 274–275
and relational database, 724–727
restrictions on, 278, 281
Choice model group, 96, 97–98
CJKCompatibility Unicode character block, 372
CJKCompatibilityForms Unicode character block, 372
CJKCompatibilityIdeographs Unicode character block, 372
CJKCompatibilityIdeographs Supplement Unicode character block, 373
CJKIdeographs Unicode character block, 372
CJKIdeographsExtensionA Unicode character block, 372
CJKIdeographsExtensionB Unicode character block, 373
CJKRadicalsSupplement Unicode character block, 372
CJKSymbolsandPunctuation Unicode character block, 372
Class, 14
characteristics of, 925–926
derivation of, 926
instantiable vs. non-instantiable, 12, 926
provision of aspects by, 925
Class generator, 926
Client tier, 774, 782
reusable datatypes in, 782–795
CLOB, SQL datatype, 902
drawbacks of, 632
Oracle support of, 599
CLSIDs, 473
Cn Unicode character category, 365
Co Unicode character category, 365
Cocoon, Apache XML sub-project, 428
Code generation, 332
COLLAPSE process, 318
COM (Component Object Model), 570
CombiningDiacriticalMarks Unicode character block, 370
CombiningHalfMarks Unicode character block, 372
CombiningMarksforSymbols Unicode character block, 371
Comment, 83
Comment information item, 62
Comment declaration, 932
Comment interface (DOM), 443
Common Object Request Broker Architecture (CORBA), 570
compact.xml example file, 77–78
compact.xsd example file, 76–77
Company catalog example, 20–22
Complex content
empty content, 85
mixed, 86–87
nested elements, 85
wildcards in, 87
Complex type, 11, 79
adding attributes to simple type, 231–233
annotations in, 402
blocking, 96
with complex content, 92
defined, 935
derivation data for, 401–402
derivation by extension, 92–93
derivation by restriction, 94–96
explicitly non-instantiable, 238–240
function of, 230
implicitly non-instantiable, 240–244
instantiability of, 101
longhand notation of, 245–246
mapping to database schema, 709–713, 718
mapping to object-oriented language, 511–517
mapping supporting mixed content to database schema, 713–718
name of, 401
prohibiting extension of, 245
redefined, 133
Complex type (continued)
and relational databases, 708–718
restriction of, 245, 249–250, 257–258
shorthand notation of, 245, 246
with simple content, 91
specifying attribute types, 244
specifying empty content, 230–231
specifying mixed content, 237–238
specifying nested element types, 234–237
structure restrictions on, 401
substitution restrictions on, 402
use in content models, 407
complexContent element, 245, 255, 860
attributes of, 258–260
content options for, 259–260
and relational database, 727
complexType content option for schema element, 115
complexType element, 230, 246, 860
attributes of, 247–253, 719–720
content options for, 254–255
and relational database, 719–720
Component Object Model (COM), 570
Component tier, 775–776
Components, of schema, 34
Concatenation, of expressions, 362, 363
Concrete
attribute type, 934
defined, 58
element, 14, 15
element type, 17, 18, 934
uses of term, 932
Constraining
of attributes, 87–88
of derived types, 383–384
of elements, 84–87
of simple content, 381–383
Constraining facets
described, 396
listed, 90
of restriction element, 215
of simpleType element, 212
and relational databases, 590–597
of simple type, 88–89, 91, 202, 205
Content
complex, 85–87
of element, 59, 60, 930
mixed, 86–87
simple, 84–85
Content model, 389, 401
options for, 405
Content pattern, 12, 935
Content type, 401, 405
Content-Length header, HTTP, 565
Content-Type header, HTTP, 565
ContentHandler interface (SAX), 444, 459–460
ControlPictures Unicode character block, 371
Coordinated Universal Time, 308, 310
CORBA (Common Object Request Broker Architecture), 570
Correspond, defined, 15, 19
Counter Xerces sample class (DOM), 433
Crimson, XML subproject, 428
Cs Unicode character category, 365
CurrencySymbols Unicode character block, 371
Customer list example, 22–24
Cyrillic Unicode character block, 370
D
Data character, defined, 61, 927
Data-oriented schemas
complex types, 708–754
datatatypes, 588–671
simple types, 674–706
Database
check constraints vs. triggers in, 598
design of, using XML schemas, 810–815
facets restrictions and, 590–597
mapping complex types to, 708–754
mapping schemas to, 815–823
mapping simple types to, 674–706
Oracle PL/SQL functions and, 678
XML datatypes and, 598–671
XML schema design considerations regarding, 588–590, 674–675, 708–709
Database data
direct access of, 824
updategrams and, 832–833
Database sequence identifiers, support for, 899–900
Database tier, 776
Datatypes
built-in, 89
date, time, and duration, 304–316
defined, 936
derived, 294
numeric, 295–304
oddball, 322–330
Oracle, 902–921
and relational databases, 598
reusable, 782–795
string, 316–322
time-line-based, 306–311
types of, 936
user-defined, 936

date datatype, 89, 308
constraining facets of, 642–645
Oracle8i compatibility issues, 906–909
and relational database, 641–645
time zones and, 641
dateTime datatype, 306, 307
constraining facets of, 638–641
Oracle8i compatibility issues, 904–906
and relational database, 637–641
Daylight Savings Time, 310
decimal datatype, 84, 294, 295
alternatives to, 298
constraining facets of, 297, 625–629
derivation relationships of, 297, 302
level of validation and, 625
in relational database, 589, 625
use of, 296–297, 300

Decimal point, 295
Declaration
defined, 932–933
entity, 29
schema component as, 389
default attribute
of attribute element, 182, 183
of element element, 148, 151–152
Default namespace, 40
declaring, 39
using, 41, 43

DefaultHandler class (SAX), 445, 465
Definition
defined, 933
schema component as, 389
definitions element, in WDSL document, 570
DelayedReader Xerces sample class (SAX), 433
DELETE, HTTP verb, 565
Derived complex type
adding element types or attribute types to, 244
instantiability of, 239
removing element types or attribute types from, 244
Derived datatypes, 294
Derived type, 12, 935
descendant (XPath axis), 54
descendant-or-self (XPath axis), 54
Describe, defined, 19
Deseret Unicode character block, 373
Design patterns, 527
Builder pattern, 528
Design Patterns: Elements of Reusable Object-Oriented Software, 527
Designated value, of optional property, 67
Devanagari Unicode character block, 370
Developing SGML DTDs, 548
Dingbats Unicode character block, 372
Document
abstract vs. concrete, 58
display of, 543
display conventions for, 550
editing of, 542–545
as flat character string, 13
parsing of, 13
parts of, 929–932
Document analysis
personnel for, 544
procedures for, 545–546
schema arising from, 546
Document element, 66
defined, 60, 931
Document element property, of document information item, 63
Document information item, 33, 59, 62–63
Document interface (DOM), 438, 443
Document Object Model (DOM), 428
advanced example of, 456–458
advanced functionality in, 458–459
advantages and disadvantages of, 488
APIs based on, 28
creating documents, 449–452
example file, 450–452
Level 3 functionality, 459
recommendation for, 33
validation using, 492
Document processing
ditor programs for, 551
importance of, 549
production software for, 551–553
XML-smart authoring tools for, 549–550
Document structure
finding, 546
major divisions, 547
paragraphs, 547–548
specialized pieces, 547
specialized structures, 548
Document Style Semantics and Specification Language (DSSSL), 552
Document type declaration
information item, 62, 932
Document Type Definitions.
See DTDs.
documentation element
attributes of, 120–122
content options for, 122
function of, 120
documentation subelement,
82, 860
DocumentBuilder class
(DOM), 440, 442
DocumentBuilderFactory
class (DOM), 442
DocumentFragment interface
(DOM), 443
DocumentTracer Xerces sample
class (SAX), 433
DocumentTraversal interface
(DOM), 444
DocumentType interface
(DOM), 443
DOM. See Document Object
Model (DOM),
DOMAddLines Xerces sample
class (DOM), 433
DOMASBuilderImpl class
(DOM), 447
DOMBuilderImpl class
(DOM), 447
DOMDocument40
(Microsoft), 476
creating document with, 476
loading document with, 477
parsing errors in, 478
reading XML with, 477–478
unique properties of, 477–478
validation using, 492
DOMException (DOM), 443
DOMImplementation interface
(DOM), 443
DOMParser class (DOM), 447
DOMSerializer interface
(DOM), 445
DOMUtil class (DOM), 446
double datatype, 295
alternatives to, 300
constraining facets of, 300
in relational database, 589,
632
use of, 298, 302
DSSSL (Document Style
Semantics and
Specification Language),
552
DTD (Document Type
Definition), 8
abstract, 388
attribute type defined by, 934
compared with schema, 14,
388
defined, 932
element type defined by,
16–17, 18, 934
entity-declarations-only, 31
validating against, 30
DTDHandler interface (SAX),
444
DTD-valid document, 936
duration datatype
constraining facets of, 313
ordering of, 314
and relational database, 636
use of, 311–313
database validation of, 636
Durations, 311, 315–316

E
Editing programs, 549–550
Element(s), 15, 18
abstract, 14–15
annotation of, 82–85
attributes of, 931
children of, 60, 931
components of, 14
concrete, 14, 15
constraint of, 84–87
cost of, 59, 60, 930
defined, 60, 929
form of, 59
listed, 858–865
overriding definition of,
782–783
qualified vs. unqualified, 147
removing, 161–162
terminology of, 15
type name of, 14, 15, 16, 81,
389, 930
value of, 931
in XML document, 58
element content option for
schema element, 115
Element content whitespace
property, of character informa-
tion item, 66
Element declaration, 17
of schema, 391
Element declaration schema
component, 17, 934
element element, 147, 861,
934
attributes of, 148–166
content options for, 166–167
Element IDs, 103
Element information item,
15, 62, 63–64
basic, 418
defined, 930
PSVI, 68, 418–420
Element interface (DOM),
438, 443
Element type, 11, 15–16, 389
abstract, 16, 17, 18
annotations in, 400
associations of, 389
concrete, 17, 18
DTD-defined, 16–17, 18, 934
element of, 138
function of, 138
global vs. local, 138–139
instantiability of, 101,
146–147
mapping to object-oriented
language, 518
and namespace, 147–148
null value of, 398
properties of, 398
referencing of, 164–165
schema-defined, 17, 18, 934
scope of, 400
structure of, 396–397
structure type of, 935
substitutability of, 398, 399–400
terminology of, 18, 933
type definition of, 397, 398
value constraint on, 398

Element type declaration, 18, 934
Element wildcard, 87
elementFormDefault attribute, 80
of schema element, 108, 109
Empty content, 85–86
specification of, 230–231
Empty-element tag, 14, 59, 930
Encapsulation, 509, 510
EnclosedAlphanumerics Unicode character block, 371
EnclosedCJKLettersandMonths Unicode character block, 372
EncodingMap class (Xerces), 446
End-tag, 14, 29
of concrete element, 59
ENTITIES datatype, 317
constraining facets of, 322
derivation of, 321
and relational database, 618
ENTITY datatype, 317
constraining facets of, 322
derivation of, 321
and relational database, 617
Entity interface (DOM), 443
Entity manager, 28, 29
Entity-declarations-only DTD, 31
EntityReference interface (DOM), 443
EntityResolver interface (SAX), 444
equation constraining facet, 90, 220
hard-coded values in, 593
picklist table for, 594–597
and relational database, 592–593, 689, 706
separate table for, 593–594
Equality, testing identity constraints for, 342
ErrorHandler interface (SAX), 444
Ethiopic Unicode character block, 371
Event, 28
Event-token emitting parser, 31–32
validation by, 32
eXcelon Stylus Studio, 771
Expressions, 358
Extensible Style Language Transform (XSLT), 552
advantages of, 765
business uses for, 766, 767
characteristics of, 764–766, 800
conversion of XML to relational data, 766, 767
debugging templates in, 771
HTML creation in, 795–800
using System.XML classes, 846
Extensible Stylesheet Language (XSL), 552, 553
Extension, of complex type, 92–93
extension element, 260, 514, 861
attributes of, 263–264
content options for, 264–265
examples of use of, 746–754
function of, 745–746
and object-oriented languages, 515
and relational database, 745–754
use of, 260
Extensional objects, 10
Extensional OO, 924
Extensions, in XML, 10

F
Facets, 395
described, 294
Factory class (Xerces), 440
FactoryConfigurationException
(SAX), 442
field element, 862
attributes of, 354–355
content options for, 356
Field, in XML schema, 339
XPaths for, 340–341
Final, 395
final attribute
of complexType element, 245, 247, 250–252, 265, 720
of element element, 148, 152–153, 166
of simpleType element, 208, 209–210
finalDefault attribute, of
schema element, 108, 109
Finality, non-inheritance of, 252
fixed attribute
of attribute element, 182, 184–185
of element element, 149, 157
float datatype, 69, 295
alternatives to, 300
constraining facets of, 300
data space of, 299
in relational database, 589, 631–632
use of, 298–299, 302
values of, 298
following (XPath axis), 54
following-sibling (XPath axis), 54
Fonts, 551
FOP, XML subproject, 428
form attribute
  of attribute element, 182, 185–187
  of element element, 149, 158–159
Form data, sending, 800–807
Formal grammar, 30
formElementDefault attribute, 147
Fowler, Martin, 521
fractionDigits constraining facet, 90, 625
Frameworks, types of, 759
fullFeaturedSchema.xsd example file, 107
Fundamental facets, 395

G
Gamma, Erich, 527
gDay datatype, 314, 315
Oracle8i compatibility issues, 918–919
in relational database, 590, 663–666
GeneralPunctuation Unicode character block, 371
Generic identifier, 14, 930
GeometricShapes Unicode character block, 372
Georgian Unicode character block, 371
GET, HTTP verb, 565, 567
GetElementsByTagName Xerces sample class (DOM), 433
getFeature method, 482
getProperty method, 482
Global component, 81

XML instance and, 81–82
XML schema document and, 81
Global element type, 138
referencing, 164–165
gMonth datatype, 314, 315
constraining facets of, 660–663
Oracle8i compatibility issues, 916–917
in relational database, 590, 658–663
gMonthDay datatype, 314, 315
constraining facets of, 668–671
Oracle8i compatibility issues, 920–921
and relational database, 667–671
Googol, 295
Gothic Unicode character block, 373
Grammar, formal, 30
Greek Unicode character block, 370
GreekExtended Unicode character block, 371
Greenwich Mean Time, 308
group content option for schema element, 115
group element, 255, 862
advanced use of, 729–730
attributes of, 289–291
content options for, 292
function of, 281
and relational database, 727–730
use of, 728
Groupings, of expressions, 363
Gujarati Unicode character block, 370

Gurmukhi Unicode character block, 370
gYear datatype, 308
constraining facets of, 647–650
Oracle8i compatibility issues, 909–911
and relational database, 590, 645–650
and time zones, 646
gYearMonth datatype, 308
constraining facets of, 651–654
Oracle8i compatibility issues, 911–913
and relational database, 650–654

H
Haines, Eric, 580
HalfwidthandFullwidthForms Unicode character block, 373
HangulCompatibilityJamo Unicode character block, 372
HangulJamo Unicode character block, 371
HangulSyllables Unicode character block, 372
HEAD, HTTP verb, 565
Hebrew Unicode character block, 370
hello.xml, 566, 567, 568
HelloApache.java, 435–437
parsing, 439–441
HelloApacheDOM example file, 450–452
HelloApacheDOM2 example file, 457–458
HelloApacheSAX example file, 462–463
HelloApacheSAX2 example file, 465–468
Helm, Richard, 527
hexBinary datatype, 322
  compatibility issues, 902–903
  constraining facets of, 327
  and relational database, 632–633
  use of, 325–327
HighPrivateUseSurrogates Unicode character block, 372
HighSurrogates Unicode character block, 372
Hiragana Unicode character block, 372
HTML
  advantages of, 552
  creating using XSLT, 795–800
  shortcomings of, 775
HTMLSerializer class (DOM and SAX), 446
HTTP (Hypertext Transfer Protocol), 561, 563
  actions in, 565
  request-response structure for, 564–566
  sample request in, 565
  sample response in, 566
  transmission of XML instances through, 576
  XML and, 566–569
IBM, parsers from, 781
id attribute, 13
  of all element, 272, 722
  of complexType element, 247, 252, 720
  of annotation element, 118
  of any element, 168, 169
  of anyAttribute element, 196–197
  of attribute element, 182, 187
  of attributeGroup element, 194
  of choice element, 275, 276
  of complexContent element, 258–259
  of element element, 149, 159–160
  of extension element, 263–264
  of field element, 355
  of group element, 289, 290
  of import element, 126
  of include element, 123
  of key element, 347
  of keyref element, 351
  of list element, 217
  of notation element, 130
  of redefine element, 134, 135
  of restriction element, 212, 213, 267, 268
  of schema element, 108, 111
  of sequence element, 278, 279
  of simpleContent element, 256
  of simpleType element, 209, 210
  of union element, 224
  of unique element, 344, 345
  id function (XPointer), 49
ID datatype, 317
  constraining facets of, 322
  defined, 13, 937
  derivation of, 321
  and relational database, 612
  use of, 320
IDREFS datatype, 317
  constraining facets of, 322, 612
  derivation of, 321
  in relational database, 590, 612–617
  single-column implementation of, 612, 613–614
  table implementation of, 612, 614–617
  use of, 320
  VARRAY implementation of, 612
iexmltls.exe, 781
IIS (Internet Information Services)(Microsoft), 823
  configuration of SQL 2000 to work with, 823–829
  testing of configuration, 829–830
  using, 823–824
IIS Support tool, configuration, 824–829
Identity-constraint table property, 68, 69
IdeographicDescriptionCharacters Unicode character block, 372
IDL (Interface Definition Language), 570
IDREF datatype, 317
  constraining facets of, 322
  derivation of, 321
  and relational database, 612
  use of, 320
Identity constraint(s), 49, 101
ID/IDREF binding, 68, 69
  properties added by, 424–425
  schema reference capabilities substituted for, 408
  use of, 320
  VARRAY implementation of, 612
Identity-constraint table property, 68, 69
IdeographicDescriptionCharacters Unicode character block, 372
IDL (Interface Definition Language), 570
IDREF datatype, 317
  constraining facets of, 322
  derivation of, 321
  and relational database, 612
  use of, 320
IDREFS datatype, 317
  constraining facets of, 322, 612
  derivation of, 321
  in relational database, 590, 612–617
  single-column implementation of, 612, 613–614
  table implementation of, 612, 614–617
  use of, 320
  VARRAY implementation of, 612
iexmltls.exe, 781
IIS (Internet Information Services)(Microsoft), 823
  configuration of SQL 2000 to work with, 823–829
  testing of configuration, 829–830
  using, 823–824
IIS Support tool, configuration, 824–829
Immediate subelement, defined, 60, 930
import content option for schema element, 115
import element, 71, 103, 571, 862
attributes of, 126
content options for, 127–128
purpose of, 124–125
using, 572
include content option for schema element, 115
include element, 71, 102–103, 862
attributes of, 123
content options for, 124
purpose of, 122
IndentPrinter class (DOM and SAX), 446
Individual character (regular) expressions, 363
Inf (infinity), 295, 298
Infinite integers, representing, 302
Information item, 33
attribute, 62, 64–66, 68, 421–423
element, 15, 62, 63–64, 68, 418–420
terminology issues, 423
types of, 62–66, 928
XML, 31
Information set (infoset), 28, 31, 59
Infoset Recommendation, of W3C, 8–9, 58, 59, 61
Inheritance, 509, 510
in intensional technologies, 10
mapping to object-oriented language, 514–515
Input, 557
Input controller, 28
InputSource class (SAX), 444
In-scope namespaces property, of element information item, 63, 64
Instance, 14, 925
Instantiability, 935
of attribute type, 100
of complex type, 101, 146
of derived type, 239–240
of element type, 100, 146–147
of simple type, 101
Instantiable class, 12, 926
int datatype, 297
constraining facets of, 303–304
derivation relationships of, 304
and relational database, 630
use of, 302, 303, 304
integer datatype
constraining facets of, 301–302
derivation of, 294, 297
derivation relationships of, 302
and relational database, 629
use of, 298, 301
Intensional objects, 10
Intensional OO, 924
Interface Definition Language (IDL), 570
Internet Explorer (Microsoft), XML compatibility of, 800
Internet Information Services (Microsoft), 823
configuration of SQL 2000 to work with, 823–829
testing of configuration, 829–830
using, 823–824
IPAExtensions Unicode character block, 370
ISchema interface, 486–487
getting, 486
properties of, 487
ISchemaltem interface, 484–486
properties of, 484
item type definition, 395
itemType attribute, of list element, 217, 218
IVBSAXContentHandler interface, 479

J
J2EE, 759
transport protocols for, 563
Java Development Kit (JDK), 432
Java Runtime Environment (JRE), 432
java.xml.parsers package, 442
JavaServer Page (JSP), 810
Johnson, Ralph, 527

K
Kanbun Unicode character block, 372
KangxiRadicals Unicode character block, 372
Kannada Unicode character block, 371
Katakana Unicode character block, 372
KeepSocketOpen Xerces sample class, 433
key element, 101, 102, 342, 343, 408, 862
attributes of, 347–348
content options for, 348
example of, 346–347
function of, 346
Key sequence, in XML validation, 339
keyref element, 101, 102, 343, 408, 862
attributes of, 350–352
content options for, 352
example of, 349–350
function of, 349
Khmer Unicode character block, 371

L
L Unicode character category, 364
L& Unicode character category, 364
Language, specifying, 113
language datatype
derivation of, 318
and relational database, 604–608
treatment of whitespace in, 319
Lao Unicode character block, 371
Latin character set, 359–360
Latin-1Supplement Unicode character block, 370
LatinExtendedA Unicode character block, 370
LatinExtendedAdditional Unicode character block, 371
LatinExtendedB Unicode character block, 370
Lax validation, 415
length constraining facet, 90, 220
and relational database, 599, 682–686
LENGTH (SQL) function, 600
LetterLikeSymbols Unicode character block, 371
Lexical analyzer, 29
Lexical constraint, 84
Lexical space, 294
of simple type, 202, 206
List
constrained, 221
delimited nature of, 216
sample program for, 219, 221
list element, 91, 215–216, 862
attributes of, 216–218
constraining facets of, 220–221, 682–689
content options for, 218–219
example of, 216
and relational databases, 674, 676–689
single-column implementation of, 678, 679–680
table implementation of, 678, 680–682
Ll Unicode character category, 364
Lm Unicode character category, 364
Lo Unicode character category, 364
Local component, 82
Local element type, 138, 139
Local name, 13
Local name property, 15
of attribute information item, 64, 66
of element information item, 63
Local part, of name, 39
Location path, 47
Location set, 51
Locator interface (SAX), 444
LocatorImpl class (SAX), 445
long datatype, 297, 302
constraining facets of, 303–304
derivation relationships of, 304
and relational database, 630
use of, 302, 303, 304
LowSurrogates Unicode character block, 372
Lt Unicode character category, 364
Lu Unicode character category, 364
M
M Unicode character category, 365
Magic string-derived datatypes
constraining facets of, 322
derivation of, 321
function of, 321
Malayalam Unicode character block, 371
Markup, 927
Markup punctuation, 61, 927
MathematicalAlphanumericSymbols Unicode character block, 373
MathematicalOperators Unicode character block, 371
maxExclusive constraining facet, 90
Oracle8i compatibility issues, 905–906, 908, 910, 912–913, 915, 917, 919, 921
maxInclusive constraining facet, 90
Oracle8i compatibility issues, 905, 907–908, 910, 912, 915, 916–917, 919–919, 920–921
maxLength constraining facet, 90
Oracle8i compatibility issues, 905, 907–908, 910, 912, 915, 916–917, 919–919, 920–921
and relational database, 599, 687–689
maxOccurs attribute
of all element, 272–273, 722
of element element, 149, 160–161
of choice element, 275, 276
of group element, 289, 290
of sequence element, 278, 280
MC Unicode character category, 365
ME Unicode character category, 365
Member type definition, 395
memberTypes attribute, of union element, 224
message element, in WDSL document, 570
Metacharacters, 361–362
Metadata string, 61, 927
Method, of object, 924
Microsoft Common Dialog Control, 493
Microsoft .NET XML Web Services, 762
See also .NET Framework.
Microsoft Windows Common Controls, 493
Microsoft XML Core Services. See MSXML.
minExclusive constraining facet, 90
Oracle8i compatibility issues, 906, 908, 910–911, 913, 915, 917, 919, 921
minInclusive constraining facet, 90
Oracle8i compatibility issues, 906, 908, 910, 913, 915, 917, 919, 921
minLength constraining facet, 90, 220
and relational database, 687
minOccurs attribute
of all element, 272, 273, 722
of choice element, 275, 277
of element element, 149, 162
of group element, 289, 290–291
of sequence element, 279, 280
Misc, of XML document, 58
MiscellaneousSymbols Unicode character block, 372
MiscellaneousTechnical Unicode character block, 371
mixed attribute
of complexContent element, 258, 259
of complexType element, 247, 253, 709
Mixed content, 86–87, 230
mapping to database schema, 713–718
specification of, 237–238
MN Unicode character category, 365
Model group, 96–98
characteristics of, 407
named, 410–411
properties of, 407
redefined, 133
Model group definitions, of schema, 391
Mongolian Unicode character block, 371
msxm14.dll, 472, 473
MSXML (Microsoft XML Core Services), 576, 580
downloading, 472, 493
example of use of, 493–503
for parsing, 472
proprietary features of, 474
structure of, 473
using DOM with, 476–478
using SAX with, 478–483
validation in, 488–493
Visual Basic and, 475
XSLT processor in, 472
Multiple character escape (regular expression), 367–368
examples of, 368
MusicalSymbols Unicode character block, 373
Myanmar Unicode character block, 371
n-tier architecture, 775
XML and, 776–777
Name
defined, 39
of element, 14
locally scoped, 79
namespace, 390, 929
qualified vs. unqualified, 38, 79
of schema-defined element type, 17
name attribute
of attribute element, 182, 187–188
of attributeGroup element, 194–195
of complexType element, 247, 253, 720
of element element, 149, 163
of group element, 289, 291
of key element, 347, 348
of keyref element, 351
of notation element, 130
of simpleType element, 209, 210–211
N
N Unicode character category, 365
n-tier architecture, 775
XML and, 776–777

of unique element, 344, 345

**Name datatype**, 317, 937
derivation of, 318, 320
and relational database, 608–609
treatment of whitespace in, 319

**Named attribute use-group**, 88, 174, 193, 391, 409–410
element of, 176–177
function of, 410
representation of, 410

**Named model group**, 96, 98, 391, 410–411

**NamedNodeMap interface** (DOM), 443

**Namespace**, 36
and attribute type, 181–182
components of, 39
declaration of, 38–39, 780, 929
default, 39, 40, 41, 43, 79–80
defined, 929
element type and, 147–148
qualifier of, 79
importance of specifying, 107–108
scoping rules for, 42
specifying, 78
target, 17, 80
and XML instance, 80–81
XPointer and, 51–52

**namespace attribute**
of any element, 168, 169–170
of anyAttribute element, 197–198
of import element, 126, 127

**Namespace attributes property** of element information item, 63, 64
namespace (XPath axis), 54

**Namespace declaration**, 38–39, 780
defined, 929
scope of, 929

**Namespace identifier (NID)**, 36
registering, 37

**Namespace information item**, 62

**Namespace name**, 390, 929

**Namespace name property**
of attribute information item, 64, 66
of element information item, 63

**Namespace Recommendation**, of W3C, 8, 36

**Namespace schema information**, added by PSVI, 424, 425

**Namespace URI**, 39

**Namespace-specific string** (NSS), 36

**NamespaceSupport class** (SAX), 445

**NaN** (not a number), 295, 298, 631

**Natural numbers**, 295

**NCHAR datatype**, 598

**NCLOB datatype**, 599, 902

**NCName datatype**, 317, 937
defined, 13
derivation of, 320
derivative datatypes of, 321
use of, 317–318, 320
and relational database, 609–612
treatment of whitespace in, 319

**Nd Unicode character category**, 365

**NMTOKEN datatype**, 317
derivation of, 318
and relational database, 618–619
treatment of whitespace in, 319

**NMTOKENS datatype**, 317
derivation of, 318, 320
and relational database, 590, 620–624
single-column implementation of, 620–621
table implementation of, 620, 622–624
treatment of whitespace in, 319

**VARRAY implementation** of, 620

**NO VALUE** value, 67

**Node**, in XML, 339

**Named attribute use-group**, 88, 174, 193, 391, 409–410
element of, 176–177
function of, 410
representation of, 410

**Named model group**, 96, 98, 391, 410–411

**NamedNodeMap interface** (DOM), 443

**Namespace**, 36
and attribute type, 181–182
components of, 38
declaration of, 38–39, 780, 929
default, 39, 40, 41, 43, 79–80
defined, 929
element type and, 147–148
qualifier of, 79
importance of specifying, 107–108
scoping rules for, 42
specifying, 78
target, 17, 80
and XML instance, 80–81
XPointer and, 51–52

**namespace attribute**
of any element, 168, 169–170
of anyAttribute element, 197–198
of import element, 126, 127

**Namespace attributes property** of element information item, 63, 64
namespace (XPath axis), 54

**Namespace declaration**, 38–39, 780
defined, 929
scope of, 929

**Namespace identifier (NID)**, 36
registering, 37

**Namespace information item**, 62

**Namespace name**, 390, 929

**Namespace name property**
of attribute information item, 64, 66
of element information item, 63

**Namespace Recommendation**, of W3C, 8, 36

**Namespace schema information**, added by PSVI, 424, 425

**Namespace URI**, 39

**Namespace-specific string** (NSS), 36

**NamespaceSupport class** (SAX), 445

**NaN** (not a number), 295, 298, 631

**Natural numbers**, 295

**NCHAR datatype**, 598

**NCLOB datatype**, 599, 902

**NCName datatype**, 317, 937
defined, 13
derivation of, 320
derivative datatypes of, 321
use of, 317–318, 320
and relational database, 609–612
treatment of whitespace in, 319

**Nd Unicode character category**, 365

**NMTOKEN datatype**, 317
derivation of, 318
and relational database, 618–619
treatment of whitespace in, 319

**NMTOKENS datatype**, 317
derivation of, 318, 320
and relational database, 590, 620–624
single-column implementation of, 620–621
table implementation of, 620, 622–624
treatment of whitespace in, 319

**VARRAY implementation** of, 620

**NO VALUE** value, 67

**Node**, in XML, 339

use of, 302

**Nested elements**, 85
complex type and, 234–237

**.NET Framework**, 536, 557, 759
programming languages for, 801
as replacement for COM, 770
schema and DTD support of, 849
transport protocols for, 563
validation in, 781, 849

**Netscape (AOL)**, XML compatibility of, 800

**NID** (Namespace identifier), 36
registering, 37

**nil** attribute, 147

**Nil PSVI property**, 68, 69

**nillable attribute**, 146, 398
of element element, 149, 163

**Ni Unicode character category**, 365

**NMTOKEN datatype**, 317
derivation of, 318
and relational database, 618–619
treatment of whitespace in, 319

**NMTOKENS datatype**, 317
derivation of, 318, 320
and relational database, 590, 620–624
single-column implementation of, 620–621
table implementation of, 620, 622–624
treatment of whitespace in, 319

**VARRAY implementation** of, 620

**No Unicode character category**, 365

**NO VALUE** value, 67

**Node**, in XML, 339
Node ID, 48–49
Node interface (DOM), 443
Node set, 47
use of predicates on, 47–48
NodeFilter interface (DOM), 444
NodeIterator interface (DOM), 444
NodeList interface (DOM), 443
Non-instantiable class, 12, 926
Non-instantiable types, 207–208, 400, 935
explicitly, 238–240
implicitly, 240–244
mapping to object-oriented language, 512–513
nonNegativeInteger datatype, 297, 300, 302
and relational database, 630
use of, 302
Nonnegative integers, 295
nonPositiveInteger datatype, 297, 300, 302
and relational database, 629
use of, 302
Normal characters, 363
Normalized value property, of attribute information item, 64, 66
normalizedString datatype, 317
derivation of, 318, 320
Oracle8i compatibility issues, 903–904
and relational database, 602
treatment of whitespace in, 319
Not a number (NaN), 295, 298, 631
Notation
described, 411–412, 417, 936
properties of, 412
XML, 102
notation content option for schema element, 116
notation datatype, 322
constraining facets of, 339
function of, 389
non-instantiability of, 329
and relational database, 633
use of, 329–330
Notation declaration, 936
of schema, 391
notation element, 128–129, 862
attributes of, 130–132
ccontent options for, 132
Notation information item, 62, 932
Notation interface (DOM), 443
NSS (Namespace-specific string), 36
NumberForms Unicode character block, 371
Numbers
characteristics of, 295
as datatype, 89
treatment in relational database, 589
Numeric range, 376
NVARCHAR2 datatype, 598
Object, 14
characteristics of, 924–925
Object-oriented (OO) programming, 508–509
described, 509
design patterns and, 527–528
encapsulation in, 509
elements of, 529–539
extensional vs. intensional, 924
inheritance in, 509
polymorphism in, 510
and XML, 510–527
Ogham Unicode character block, 371
OldItalic Unicode character block, 371
Operators, precedence of, 380–381
OpticalCharacterRecognition Unicode character block, 371
Optional property, 67
Optional quantifiers, 375
Optional repeating quantifiers, 375
OPTIONS, HTTP verb, 565
or (regular expression) operator, 361, 362
Oracle8i
features not supported by, 902–903
workarounds in, 903–921
Oracle9i
column datatype support, 598
PL/SQL functions in, 678
XML compatibility, 588–671, 815
org.apache.xerces package, 446
org.apache.xerces.parsers package, 446–447
org.apache.xml.serialize package, 438, 445–446
org.w3c.dom package, 443
org.w3c.dom.Document interface, 447–449
org.w3c.dom.Element interface, 453
org.w3c.dom.events package, 459
org.w3c.dom.htmls package, 459
org.w3c.dom.Node interface, 454–456
org.w3c.dom.ranges package, 459
org.w3c.dom.traversal package, 444, 445
org.w3c.sax package, 444–445
org.w3c.sax.helpers package, 445
org.xml example file, 525–526
Oriya Unicode character block, 370
Output, 557
Output token, 29
OutputFormat class (DOM and SAX), 446
Owner element property, of attribute information item, 64

P
P Unicode character category, 365
parent (XPath axis), 54
Parent property
of character information item, 66
of element information item, 63, 64
parse function, in DocumentBuilder, 440–441
Parser, 28–29
nonvalidating, 31
for SGML, 30
syntax-driven, 31
for XML, 30
ParserAdaptor class (SAX), 445
ParserConfigurationException, 442
Parsing, 13
Parsing event, 31
Parsing-event token, 31
Particle
described, 406
properties of, 406
Party, defined, 521
party.xsd example file, 521–525
Pattern, enforcement of, 588
pattern constraining facet, 90, 220, 381
use of multiple, 382–383
and relational database, 590–592, 689, 706
use of, 382
pattern element, within restriction element, 358
Pattern facet, 294, 302
Pattern-constrained simple type, 203
Pc Unicode character category, 365
PCDATA strings, 406
Pd Unicode character category, 365
Pe Unicode character category, 365
Perl, regular expressions in, 360
PF Unicode character category, 365
PI Unicode character category, 365
Picklist tables, 594–597
Po Unicode character category, 365
Point in Polygon sample application, 572–583
Polymorphism, 510
mapping to object-oriented language, 515–517
Positive character groups, 377–379
Positive infinity (Inf+), 295, 298, 631
positiveInteger datatype, 300, 302
and relational database, 630
use of, 302
POST, HTTP verb, 565
Post-schema-validation infoset (PSVI). See PSVI.
Potential substitution group, 398
Precedence of operators, 380–381
preceding (XPath axis), 54
preceding-sibling (XPath axis), 54
Predicate, 47–48
validity of, 48
Prefix, 13, 38, 39
absence of in schema, 390
Prefix property
of attribute information item, 64
of element information item, 63
complete listing, 895–899
Primitive, defined, 394–395
Primitive type definition, 394, 395
Printer class (DOM and SAX), 446
PrivateUse Unicode character block, 372, 373
processContents attribute, of any element, 168, 170
and relational database, 708, 723
values of, 170
processContents attribute, of anyAttribute element, 198
Processing instruction information item, 62, 932
ProcessingInstruction interface (DOM), 443
Production software
formatting-markup based, 552–553
stylesheet-based, 551–552
PROGID, 476, 477
Prolog, of XML document, 58
Properties, 15
   of objects, 924
   values of, 67
propertyMethods, 59, 924–925
Provide, defined, 925
Ps Unicode character category, 365
PSVI (Post-schema-validation infoset), 34, 520
   characteristics of, 67
   construction of, 415
   described, 928
   distinguished from basic infoset, 416
   information items added by, 423–426
   properties of, 68–69
   properties added by, 418–423
ptinpoly.xsd sample application, 574–575, 580–583
pttest.htm example file, 577–578
public attribute, of notation element, 130, 131
PUT, HTTP verb, 565
putFeature method, 482
putProperty method, 482
Q
QName datatype, 13, 40, 937
   alternatives to, 324
   constraining facets of, 324
   defined, 13
   and relational database, 633
   structure of, 323
   unique features of, 322
   use of, 317–318, 320, 323
Qualified attribute, 181
Qualified element, 147
Qualified name, 13, 38, 39
   defined, 79, 937
as value, 40–41
Qualifier, of namespace, 79
Quantifier, 868, 869
Query types, SQL support of, 768–769
R
range-to function (XPointer), 53
Rational numbers, 295
Real numbers, 295
redefine content option for schema element, 116
redefine element, 71, 862
   attributes of, 134–135
   content options for, 135–136
   function of, 132–134
ref attribute, 81
   of attribute element, 182, 188, 191
   of attributeGroup element, 195
   of element element, 149, 164
   of group element, 289, 291
refer attribute, of keyref element, 351, 352
Reference, entity, 29
References property, of attribute information item, 64, 65
Referential integrity, 343
regexpDemo.xml online example file, 359
regexpDemo.xsd online example file, 359
Regular expressions
   constraint of simple content using, 381–384
   grammar for, 868–876
   guidelines for, 359
   Perl, 360
   syntax of, 361–381
Relational database
   check constraints vs. triggers in, 598
   facet restrictions and, 590–597
   mapping complex types to, 708–754
   mapping schemas to, 815–823
   mapping simple types to, 674–706
   Oracle PL/SQL functions and, 678
   XML datatypes and, 598–671
   XML schema design considerations regarding, 588–590,
   674–675, 708–709
Repeating dates and times, 314–315
   constraining facets of, 315
REPLACE process, 318
Request-response application, 561, 562
Required repeating quantifiers, 376
Resource Directory Description Language (RDDL), 38
Restriction
   of complex type, 94–96
   of simple type, 89
   in XML, 10
restriction element, 212, 243, 260, 358, 514, 863–864
   attributes of, 212–213, 267–268
   constraining facets of, 215
   content options for, 213–215, 268–271
   examples of use of, 739–745
   function of, 266–267, 738
   and object-oriented languages, 515
   and relational database, 738–745
Restrictor, 925
Result-oriented schemas, 505
   application-oriented, 556–584
document-oriented, 542–553
object-oriented, 508–539

Reusable datatypes
creating, 786–789
identifying, 783–786
XML schema support for, 782–783

Rich Text Format (RTF), 552–553
Routing application, 561, 562, 563
Runic Unicode character block, 371

S

S Unicode character category, 365
SAX (Simple API for XML), 428
advantages and disadvantages of, 460
ContentHandler interface of, 459–469
SAX-compliant token, 28
SAX2, 478–483
validation using, 492–493
SAXContent VB class, 479
SAXException, 445
SAXNotRecognizedException, 445
SAXNotSupportedException, 445
SAXParseException, 445
SAXParser class (SAX), 442, 447, 465
SaxParserFactory class (SAX), 442
SaxTest.cls example file, 500–501
SAXXMLReader40 (Microsoft)
configuration of, 482
handler interfaces of, 479
handler properties of, 481–482

SaxXMLReader40 (Microsoft)
configuration of, 482
handler interfaces of, 479
handler properties of, 481–482

S Stream
abstract vs. concrete, 58
benefits of, 6
characteristics of, 10, 388
combining, 840
creating, 779
database design using, 810–812
data-oriented, 585–754
default namespace of, 114
for describing applications, 560, 569–572
for describing arguments, 558–559
document-oriented, 542–553
drawbacks of, 6–7
locating components of, 125
mapping to object-oriented language, 518–520
object-oriented, 508–536
properties of, 69–70
purpose of, 5
reasons for using, 761, 776
regular expressions in, 360
result-oriented, 505–580
role in applications, 558
set-valued properties of, 391
testing using, 764
validation of, 771, 780–782
for validation of data, 558
WDSL and, 570–572

Schema component, 34, 388
as declaration, 389
defined, 933
as definition, 389
types of, 390


Schema document information, added by PSVI, 424, 426
schema element, 78, 571, 864
attributes of, 108–114
content options for, 115–116
dsamp of, 106–107

Schema normalized value, PSVI property, 68
Schema Object Model. See SOM.
Schema processing, 33–34, 414
steps of, 415

Schema Recommendation, of W3C, 9–10
online resources regarding, 26

Schema schema component, 69, 388, 391

Schema value, 12–13

Schema-defined element types, 18
abstract, 17
concrete, 18
name of, 17

schemaLocation attribute, 51
of import element, 127
of include element, 123
of redefine element, 134, 135

SchemaTreeForm.frm example file, 495–499

Schema-valid document, 936
Schmuller, Joseph, 760
Scientific notation, 295
Scope, of component, 81
anonymous, 82
global, 81–82
local, 82
of namespace declaration, 929

Scoping, 42

Scripting languages, 557
Selector, in XML schema, 339
XPaths for, 340–341

selector element, 865
attributes of, 353–354
ccontent options for, 354
self (XPath axis), 54
sequence element, 255, 865
attributes of, 278–280, 731
content options for, 280–281
elements of use of, 731–738
function of, 278, 731
and relational database, 731–738
Sequence model group, 96, 98
sequence.xsd explanation, 153–156, 241–243
complete listing, 899–900
Serializer classes, 439
Serializer interface (DOM), 445
SGML, 8, 29
characteristics of, 405
ISO 8879 standard for, 14, 30
parsing, 30
short datatype, 297
constraining facets of, 303–304
derivation relationships of, 304
and relational database, 630
use of, 302, 303, 304
Sign, of number, 295
Simple attribute values, 87
Simple content, 84, 405, 408
and attribute types, 85
constraint with regular expressions, 381–384
lexically constrained values, 84
Simple Object Access
Protocol (SOAP), 557
references on, 762
sample of, 762–763
Simple type, 11, 79, 358, 936
adding attributes to, 231–233
annotations in, 396
anonymous, 208
base type definition of, 394–395
blocking of, 208
constraining facets of, 88–89, 205
custom, 89
defined, 935
derivation data of, 394
derivation from token
datatype, 202–203
derivation from user-derived
simple type, 204
derivation by restriction, 89
examples of, 202–204, 207
functions of, 407
global vs. local, 208
instantiability of, 101, 240
lexical space of, 202, 206
list in, 91
mapping to database schema, 675–677
mapping to object-oriented
language, 520
name of, 394
non-instantiable, 207–208
pattern-constrained, 203
redefined, 133
and relational databases, 674–677
structure of, 204
union in, 91, 690–697
value space of, 202, 205–206
Simple-API-for-XML (SAX)-compliant token, 28
simpleContent element, 244, 245, 255, 865
attributes of, 256
content options for, 256–258
and relational database, 738
simpleSchema.xsd example file, 106
simpleType content option
for schema element, 116
simpleType element, 84, 208, 865
attributes of, 208–211
constraining facets of, 212
content options for, 211
Single character escape (regular expression), 366–367
examples of, 367
Sinhala Unicode character block, 371
Sk Unicode character category, 365
Skip validation, 415
Sm Unicode character category, 365
SmallFormVariants Unicode character block, 373
So Unicode character category, 365
SOAP (Simple Object Access Protocol), 557
references on, 762
sample of, 762–763
XML subproject, 428
SoftModeler (Softera), 24
SOM (Schema Object Model), 474
advantages and disadvantages
of, 488
creating schemas using, 488
interfaces of, 483–488
structure of, 485
source attribute
of appinfo element, 119–120
doctype element, 121
Sovereign application, 561
SpacingModifierLetters
Unicode character block, 370
Specials Unicode character
block, 373
Specified property, of
attribute information item, 64
SQL 2000, 767
template-based queries in, 769
XML support in, 768, 815
SQL XML View Mapper, 816–819
SQLXML3 (Microsoft), 815, 818, 819
Configure IIS Support tool in, 824–829
Standard Time, 310
Start-tag, 14, 29, 930
of concrete element, 59
STL (Standard Template Library), 534
strict keyword, importance of, 632
Strict validation, 415
String
as datatype, 89
length of, 589
treatment in relational database, 589
String datatypes, 89
alternatives to, 317
constraining facets of, 317
derivation relationships of, 317
use of, 316–317
String datatypes, 316
constraining facets of, 317, 320
derivation relationships of, 317
treatment in relational database, 589
use of, 316–317
string-derived datatypes, 318–319
alternatives, 320
constraining facets of, 320
derivation relationships of, 320
magic, 321–322
Structure type, 11, 66, 935
element type and, 138
Stylesheet, 551
Subelement, 930
immediate, 60, 930
Subelement sequence, 52
substGroup.xsd example file, 142–143, 144–146
Substitution group, 99–100, 139, 389, 398
in derived type, 142–143
of element type, 398
examples of, 139–141, 153–156
features of, 141
potential, 398
substitution value, in blockDefault attribute, 109
substitutionGroup attribute of element element, 149, 166
Subtraction, character class, 380
Superclass, 12
Superscripts and Subscripts
Unicode character block, 371
Supporting Database
Sequence Schema explanation, 153–156, 241–243
complete listing, 899–900
Supporting Pricing Schema
complete listing, 895–899
Syriac Unicode character block, 370
SYS.AnyData Oracle type, 903
SYS.AnyData type database mapping, 702–705
column inserts in, 704
column retrieval in, 705
SYS.UriType Oracle type, 903
system attribute, of notation element, 130, 132
Tags Unicode character block, 373
Tamil Unicode character block, 370
Target namespace, 17, 80
Target node set, in XML validation, 339
targetNamespace attribute, 42, 80
of schema element, 108, 112
Teach Yourself UML in 24 Hours, 760
TEX-based systems, 552–553.
Telugu Unicode character block, 370
Template files, 824
use of, 845, 846
Template-based queries, 769, 824
implementation of, 851–952
Terminology, questions of, 11–12
Testing, using schemas, 764
TestShapeTrue.xml example file, 578–579
Text editors, 24
Text interface (DOM), 443
TextSerializer class (DOM and SAX), 446
Thaana Unicode character block, 370
Thai Unicode character block, 371
Thematic Address Schema Document. See address.xsd.
Thematic Catalog Schema Document. See catalog.xsd.
Tibetan Unicode character block, 371
time datatype, 913–915
constraining facets of, 655–658
and relational database, 6654–658
Index

Time line, 304–305
Time zones, 308–310, 902
treatment in relational database, 590, 641, 646
Time-line-based datatypes
constraining facets of, 310
derivation relationships of, 311
integration of, 307–308
ordering of, 310, 311
syntax of, 306
time zones and, 308–310
using, 306–307
TIMESTAMP datatype, 637, 902
Token, 28
output, 29
parsing-event, 31
token datatype, 84, 317
derivation of, 318, 320
and relational database, 603–604
simple type derived from, 202–203
treatment of whitespace in, 319
use of, 320, 329
tokenAttribute attribute, 85, 88
tokenElement element, 85, 88
totalDigits constraining facet, 90, 625
TRACE, HTTP verb, 565
Transport protocols, 563–569
for input and output, 557
TreeView Xerces sample class, 433
TreeWalker interface (DOM), 444
Triggers
vs. check constraints, 598
for picklist table, 595–597
Type
avoiding use of term, 66
defined, 389
types of, 11, 926, 935
See also Complex type; Simple type.
type attribute, 81, 84
of attribute element, 182, 188
of element element, 149
Type generator, 926
Type name, 396
of attribute, 931
of element, 14, 15, 16, 81, 389, 930
types element, 571

U
UIBroker, 842
function of, 842, 845–846
implementation of, 842, 843–844
UML (Unified Modeling Language), 760
component model of, 837
UML-style editing tools, 24
Unexpanded entity preference information item, 62
Unicode Regular Expression Guidelines, 359
Unicode Standard, 359, 873–876
character blocks in, 370–373
character references in, 374
Unified Modeling Language (UML), 760
component model of, 837
UnifiedCanadianAboriginalSyllabics Unicode character block, 371
Unified Record Locator. See URL.
Uniform Resource Name, 36, 37
union element, 91, 221, 865
attributes of, 223–226
constraining facets of, 227, 706
content options for, 226
of enumerations, 690–694
elements of, 221–223, 225–226, 227
multiple column database mapping of, 697–702
and relational databases, 675, 690–706
single column database mapping of, 696–697
of single-valued simple types, 694–696
SYS.AnyData type mapping of, 702–705
unionExamples.xsd example file, 225–226, 227
unique element, 101, 342, 343, 408, 865
attributes of, 344–345
content options for, 345–346
element of, 344
function of, 343–344
Uniqueness
aspects of, 343
enforcing with identity constraints, 342
UNISTR function, 903
Unparsed entity declaration, 321
Unparsed entity information item, 62
Unqualified
attribute, 39, 181
element, 147
name, 38, 79
unsignedByte datatype, 302
constraining facets of, 303–304
derivation relationships of, 304
and relational database, 631
use of, 302, 303, 304
unsignedInt datatype, 297, 302
validating facets of, 303–304
derivation relationships of, 304
and relational database, 630
use of, 302, 303, 304
unsignedLong datatype, 297, 302
validating facets of, 303–304
derivation relationships of, 304
and relational database, 630
use of, 302, 303, 304
unsignedShort datatype, 297, 302
validating facets of, 303–304
derivation relationships of, 304
and relational database, 631
use of, 302, 303, 304
Updategrams, 832–833
URI, 36
creating, 37
namespace, 39
URI class (Xerces), 446
URL (Uniform Record Locator), 36
to locate schema and components, 103
RFCs about, 37
using RDDL with, 37–38
URL Schema Validation Service, 771
URN (Uniform Resource Name), 36
RFCs about, 37
use attribute, of attribute element, 182, 189
values for, 189–190
UTF-8, 598, 902
UTF-16, 598, 902
UTL_ENCODE PL/SQL package, 902
V
Valid document, 936
validateOnParse property, in DOMDocument40, 478
Validation, 414, 849–850
catching errors in, 851
defined, 389
of list element, 683, 685, 686
in MSXML, 488–493
results of, 416
schemas for, 558
types of, 414–415
Validation root, 414, 415
Validator, 30, 32, 332
Value, defined, 931
Value constraint, 389
on attribute type, 393
on element type, 397
Value model, 389
Value space, 294
of simple type, 202, 205–206
VARCHAR datatype, 902
VARCHAR2 datatype, 598, 599
use of, 600
Variety, of simple type, 395
VBScript, 581
version attribute, of schema element, 108, 112–113
Visual Basic
use with MSXML, 475
XML implementation using, 530–533
Visual Studio .NET, 770, 788
table creation using, 811–812
Web page views of, 840
Vlissides, John, 527
W
Web Services Definition Language (WDSL), 569
described, 570
files, 824
using, 571–572
Web tier, 775
construction of, 838–842
views of, 840
Well-formed XML document, defined, 929
Whitespace character
in strings, 318–319
treatment of, 67
treatment in relational database, 589
whiteSpace constraining facet, 90, 220
characteristics of, 317
and relational database, 597
Wildcard
attribute, 88, 174
element, 87, 407
properties of, 404
uses of, 407
Wildcard escape (regular expressions), 369, 377
Wilson, Flip, 550
World Wide Web Consortium (W3C)
Infoset Recommendation of, 8–9, 58, 59, 61
Namespace Recommendation of, 8, 36
Schema Recommendation of, 9–10, 26
World Wide Web Consortium (continued)
XML Recommendation of, 7–8
XPath Recommendation of, 9, 46
Writer Xerces sample class (SAX), 433
X
Index

Xalan, Apache XML subproject, 428
Xang, Apache XML subproject, 428
XDR (XML Data Reduced), Microsoft, 474, 811
schemas, 818
Xerces, 781
Xerces Java XML parser, 428
content handler interface of, 459–469
document interface of, 447–449
downloading, 430–431
element interface of, 452–454
exceptions in, 441
package contents, 431–432
running, 432–435
sample classes in package, 433
versions of, 429
Xerces Native Interface (XNI), 429
XHTMLSerializer class (DOM and SAX), 446
XLink Recommendation, 38
xlink:arcrole attribute, 38
xlink:href attribute, 38
XML
characteristics of, 4–5
context-based markup, 542
conversion to, 763–764
Data Reduced (XDR), Microsoft, 474, 811, 818
declarations in, 8
document analysis for, 544–548
document processing in, 548–553
documents in, 542–544
DTDs, 932–936
mapping to relational databases, 815–823
Microsoft compatibility of, 472–504
and object-oriented programming, 508–539
parsing, 30
reduced versions of, 474
and SQL 2000, 767–770
subprojects of, 428
XSLT and, 766, 767
XML application
architecture of, 556
business logic of, 557
described using schemas, 560, 569–572
client code in, 575–580
defined, 937
example of, 572–583
input and output for, 557
role of schemas in, 558
scripting languages and, 557
server code in, 580–583
structure of, 561–563
transport protocols and, 563–569
XML document
defined, 927
DTD-valid, 936
insertion of bit strings into, 325–327
structure of, 32–33
valid, 936
well-formed, 929
XML document information item, 31
XML information set (infoset), 33
XML instance, 12
defined, 927–928
example of, 77–78
namespace and, 80–81
quantity of elements in, 276, 279
validating, 24–25
XML Parser 4.0 (Microsoft), 576, 580. See also MSXML (Microsoft XML Core Services).
XML Recommendation, of W3C, 7–8
XML representation, defined, 19
XML schema. See Schema;
XML schema document.
XML schema document, 5
characteristics of, 70–71
creating, 24–25
defined, 34
documenting, 82–83
editing, 24
element IDs for, 103
elements of, 70
examples of, 76–77, 106
imports and includes in, 102–103
locating, 103
notations in, 102
processing, 34
validating, 18, 24–25
XMLSpy (Altova), 24, 771
sample creation facility of, 794–795
table creation using, 812–814
validation using, 780, 788
XDR mapping schemas using, 818
XML validator, 12, 936
xml:lang attribute
of documentation element, 121, 122
of schema element, 108, 113
XMLFilter interface (SAX), 444
XMLFilterImpl class (SAX), 445
XMLHTTP object, 576–577
xmlns attribute, 79
of schema element, 108, 113–114
XMLReader interface (SAX), 444
XMLReaderAdaptor class (SAX), 445
XMLReaderFactory class (SAX), 445
XMLSerializer class (DOM), 438, 446
XNI (Xerces Native Interface), 429
XPath
  defined, 937
  evaluation of, 46, 48
  and identity constraints, 49–50, 340
  to locate schemas, 53
  location paths of, 47
  XPointer extensions to, 53
xpath attribute, of field element, 355–356
XPath queries, executing, 824
XPath Recommendation, of W3C, 9, 46
XPointer, 46, 51
  examples of, 55
  function of, 47
to locate schemas, 53
  and namespaces, 51–52
XPointer Recommendation, 46
xsd.exe, 536
xs:type attribute, 240, 244
XSL (Extensible Stylesheet Language), 552, 553
XSL Transformations (XSLT), 552
  advantages of, 765
  business uses for, 766, 767
  characteristics of, 764–766, 800
  conversion of XML to relational data, 766, 767
  debugging templates in, 771
  HTML creation in, 795–800
  using System.XML classes, 846
Z
  Z Unicode character category, 365
  zip format, 431
  Zl Unicode character category, 365
  Zp Unicode character category, 365
  Zs Unicode character category, 365
Y
  YiRadicals Unicode character block, 372
  YiSyllables Unicode character block, 372