

Table of Contents

1. XML Schema Basics.....	1
The Purpose of XML Schema.....	1
The Power of XML Schema.....	1
A First Look.....	2
A Simple XML Schema.....	3
Validating an XML Instance Document.....	4
2. Simple-Type Elements.....	7
Overview.....	7
Built-in Simple Types.....	8
19 Primitive Data Types.....	8
Built-in Derived Data Types.....	9
Defining a Simple-type Element.....	9
<i>Exercise 1: Building a Simple Schema.</i>	11
User-derived Simple Types.....	13
Applying Facets.....	13
Controlling Length.....	14
Specifying Patterns.....	15
Working with Numbers.....	16
Enumerations.....	18
Whitespace-handling.....	19
<i>Exercise 2: Restricting Element Content.</i>	22
Specifying Element Type Locally.....	25
Nonatomic Types.....	25
Lists.....	25
Unions.....	27
<i>Exercise 3: Adding Nonatomic Types.</i>	30
Declaring Global Simple-Type Elements.....	33
Global vs. Local Simple-Type Elements.....	33
<i>Exercise 4: Converting Simple-Type Element Declarations from Local to Global.</i>	36
Default Values.....	39
Fixed Values.....	40
Nil Values.....	42

Table of Contents

3. Complex-Type Elements.....	45
Overview.....	45
Content Models.....	47
xs:sequence.....	47
xs:all.....	47
xs:choice.....	47
Complex Model Groups.....	48
Occurrence Constraints.....	50
<i>Exercise 5: Adding ComplexType Elements.....</i>	53
Declaring Global Complex-Type Elements.....	55
<i>Exercise 6: Converting Complex-Type Elements from Local to Global.....</i>	58
Mixed Content.....	61
Defining Complex Types Globally.....	62
4. Attributes.....	65
Overview.....	65
Empty Elements.....	65
Adding Attributes to Elements with Complex Content.....	66
Adding Attributes to Elements with Simple Content.....	67
Restricting Attribute Values.....	68
Default and Fixed Values.....	71
Default Values.....	71
Fixed Values.....	72
Requiring Attributes.....	73
<i>Exercise 7: Adding Attributes to Elements.....</i>	75
5. Reusing Schema Components.....	79
Overview.....	79
Groups.....	79
Element Groups.....	82
Attribute Groups.....	83
Extending Complex Types.....	85
Abstract Types.....	87
6. XML Schema Keys.....	91
Uniqueness.....	91
Keys.....	93
7. Annotating XML Schemas.....	97
Overview.....	97
Annotating a Schema.....	97
Transforming an XML Schema for Documentation.....	100
<i>Exercise 8: Annotating an XML Schema.....</i>	102

8. Namespaces.....	105
Overview.....	105
Purpose of Namespaces.....	105
Target Namespaces.....	106
Default Namespaces.....	108
Locally Declared Elements and Attributes.....	109
Qualified Locals.....	111
The XMLSchema-instance Namespace.....	113
Using Multiple Namespaces.....	114
9. Tying It All Together: XML Schema.....	117
Tying it all Together.....	117
<i>Exercise 9: Tying It All Together.....</i>	117