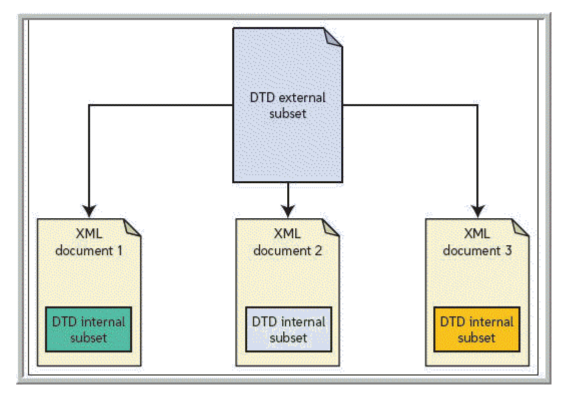
1. One way to create a valid document is to design a document type definition, or DTD, for the document.

- a. True
- b. False

ANSWER: True

REFERENCES: XML 71



2. As shown in the accompanying figure, the external subset would define some basic rules for all of the documents, and the internal subset would define rules that are specific to each document.

a. True b. False ANSWER: True

REFERENCES: XML 73

3. Generally, elements contain parsed character data or child elements.

a. True b. False ANSWER: True REFERENCES: XML 76

4. An XML element is not limited to either parsed character data or child elements.

a. True b. False ANSWER: True REFERENCES: XML 83

5. Attribute-list declarations can be located anywhere within the document type declaration.

a. True b. False

ANSWER: True REFERENCES: XML 86

6. Attribute values do not allow you to control the format of the character data.

a. True

b. False

ANSWER: False REFERENCES: XML 89

7. To test for validity, an XML parser must be able to compare the XML document with the rules established in the DTD. a. True

b. False

ANSWER: True REFERENCES: XML 97

8. Entities can reference content found either in an external file or within the DTD itself.

a. True

b. False

ANSWER: True REFERENCES: XML 106

9. For a DTD to validate either binary data, such as images or video clips, or character data that is not well formed, you need to work with parsed entities.

a. True b. False ANSWER: False REFERENCES: XML 117

10. In a valid document, at least two elements must be declared in the DTD.

a. True

b. False

ANSWER: False REFERENCES: XML 75

11. A DTD can be used to enforce a specific data <u>structure</u> on document content.
ANSWER: True
REFERENCES: XML 71

```
<! DOCTYPE customers
-[
-1>
<customers>
   <customer custID="cust201">
      <name title="Mr.">John Michael</name>
      <address>
         <! [CDATA [
         41 West Plankton Avenue
         Orlando, FL 32820
         ]]>
      </address>
      <phone>(407) 555-3476</phone>
      <email>jk@example.net</email>
      <orders>
         <order orderID="or1089" orderBy="cust201">
```

12. The DOCTYPE declaration has to be added to a document <u>epilog</u> as shown in the accompanying figure.ANSWER: False - prologREFERENCES: XML 75

13. An element declaration employing the #PCDATA content model shown in the accompanying figure does not allow for <u>child</u> elements.

ANSWER: True REFERENCES: XML 77

14. A modifying symbol is placed directly <u>before</u> the element it modifies.ANSWER: False - afterREFERENCES: XML 80

15. It is best not to work with <u>mixed</u> content if you want a tightly structured document. *ANSWER:* True *REFERENCES:* XML 83

 Tutorial 2: Validating Documents with DTDs

 16. If a processor encounters more than one declaration for the same attribute, it ignores the first statement.

 ANSWER:
 False - second

 REFERENCES:
 XML 86

 17. An attribute declared using the NAME token must have a value equal to the value of an ID attribute located somewhere in the same document.

 ANSWER:
 False - IDREF

 REFERENCES:
 XML 93

 18. The #FIXED attribute default is used to indicate that the use of an attribute is optional.

 ANSWER:
 False - #IMPLIED

Class:

REFERENCES: XML 95

19. An entity whose content is found within the DTD is known as a(n) <u>external</u> entity.
ANSWER: False - internal
REFERENCES: XML 104

20. A(n) <u>notation</u> must supply a name for the data type and provide clues about how applications should handle the data. *ANSWER:* True *REFERENCES:* XML 117

21. A(n) \_\_\_\_\_\_ is a collection of rules that define the content and structure of an XML document.
a. data structure b. DTD
c. XMLNS d. validity glossary
ANSWER: b
REFERENCES: XML 71

22. One way to create a valid document is to design a(n) \_\_\_\_\_ for the document.
a. data structure b. DTD
c. XMLNS d. validity glossary

ANSWER: b

REFERENCES: XML 71

23. A DTD is entered into the document in a statement called a document \_\_\_\_\_\_ declaration.

a. basis b. element c. index d. type ANSWER: d REFERENCES: XML 71

```
<! DOCTYPE customers
-[
-]>
<customers>
  <customer custID="cust201">
      <name title="Mr.">John Michael</name>
      <address>
         <! [CDATA [
         41 West Plankton Avenue
         Orlando, FL 32820
         ]]>
      </address>
      <phone>(407) 555-3476</phone>
      <email>jk@example.net</email>
      <orders>
         <order orderID="or1089" orderBy="cust201">
```

24. The DOCTYPE declaration has to be added to the document \_\_\_\_\_, after the XML declaration and before the document's root element, as shown in the accompanying figure.

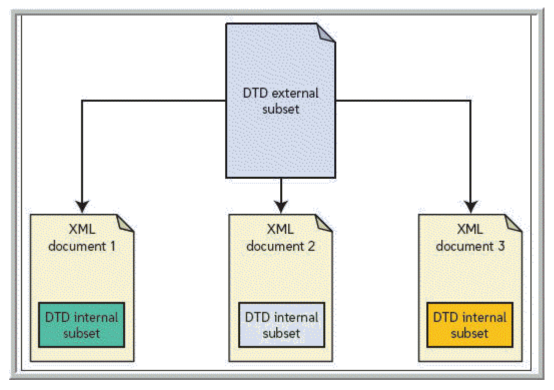
a. prolog b. epilog c. body d. any of the above ANSWER: a REFERENCES: XML 71

25. How many DOCTYPE declarations can there be in an XML document?

a. 1 b. 2 c. 3 d. There is no limit. ANSWER: a REFERENCES: XML 71

26. You can divide a DTD into \_\_\_\_\_ parts.
a. two b. three
c. five d. seven

ANSWER: a
REFERENCES: XML 71



27. Which of the following is a part into which a DTD like the one in the accompanying figure can be divided? a. internal subset b. system identifier c. root element d. public identifier

ANSWER: a REFERENCES: XML 71

28. Which of the following is a part into which a DTD like the one in the accompanying figure can be divided?

a. element declaration b. strict declaration d. root element

c. external subset с

ANSWER:

REFERENCES: XML 71

29. The locations of external subsets like that shown in the accompanying figure can be defined using \_\_\_\_\_ types of identifiers.

b. three a. two d. six c. four ANSWER: а REFERENCES: XML 71

30. Which of the following is a type of identifier for the location of an external subset like the one in the accompanying figure?

b. undeclared a. internal c. qualified d. system ANSWER: d REFERENCES: XML 71 Cengage Learning Testing, Powered by Cognero

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## Tutorial 2: Validating Documents with DTDs

\_\_\_\_\_Class:

31. To create a parsed entity that references content from an external file using a system \_\_\_\_\_, you use the declaration <!ENTITY entity SYSTEM ? "uri?">.

a. identifier b. qualifier

c. index d. locator

ANSWER:

REFERENCES: XML 107

32. Most standard XML vocabularies have \_\_\_\_\_ identifiers.a. public b. strict

c. system d. master ANSWER: a

REFERENCES: XML 72

## 33. An element \_\_\_\_\_\_ declaration specifies an element's name and indicates what kind of content the element can contain.

a. content b. model c. type d. detail

ANSWER: c REFERENCES: XML 75

- 34. An element declaration can specify which of the following?
  - a. an element's name
  - b. what kind of content the element can contain
  - c. the order in which elements appear in the document
  - d. All of the these are correct.

ANSWER: d REFERENCES: XML 75

35. Element names can contain which of the following?

a. reserved symbols b. spaces c. numbers d. All of these are correct. ANSWER: c

REFERENCES: XML 75

36. The content-model value can be one of \_\_\_\_\_ specific keywords or one of two content descriptions.

a. five b. four c. three d. two ANSWER: c REFERENCES: XML 76

37. The \_\_\_\_\_ content model is reserved for elements that store no content.

a. NULL b. NONE c. EMPTY d. VOID

ANSWER: c

### REFERENCES: XML 76

38. The \_\_\_\_\_\_ value for the content model in an element declaration means an element cannot store any content.

a. EMPTY b. NULL c. NONE d. mixed

ANSWER: a REFERENCES: XML 76

39. The \_\_\_\_\_\_ value for the content model in an element declaration means the element can contain only parsed character data.

a. parsed b. mixed c. #PCDATA d. elements ANSWER: c

REFERENCES: XML 76

40. The \_\_\_\_\_\_ value for the content model in an element declaration means the element can contain both parsed character data and child elements.

a. mixed b. elements c. #PCDATA with sequence d. BOTH ANSWER: c REFERENCES: XML 76

41. The \_\_\_\_\_ content model allows an element to store any type of content.

a. OPEN		b.	mixed
c. #PCDATA	ł	d.	ANY
ANSWER:	d		
REFERENCES:	XM	Lĩ	76

42. The declaration \_\_\_\_\_ would permit this element in an XML document: <name>Lea Ziegler</name>.
 a. <!ELEMENT products (#CHAR)> b. <!ELEMENT products ALL>
 c. <!ELEMENT products EMPTY> d. <!ELEMENT name (#PCDATA)>
ANSWER: d
REFERENCES: XML 77

43. In a DTD, a \_\_\_\_\_ symbol specifies the number of occurrences of each element.

a. specifying b. quantifier c. count d. modifying ANSWER: d REFERENCES: XML 80

44. The \_\_\_\_\_\_ symbol indicates that an element occurs at least once.
a. ^ b. ?
c. + d. &

ANSWER: c

REFERENCES: XML 80

45. While very flexible, elements with \_\_\_\_\_ content do not add much defined structure to a document.

a. dynamic b. mixed

c. static d. integrated

ANSWER: b REFERENCES: XML 83

46. When the \_\_\_\_\_ symbol is used with a choice list, the element can contain any number of occurrences of child elements or PCDATA, or it can contain no content at all.

a. + b. \* c. ? d. ^ ANSWER: b REFERENCES: XML 83

47. Which of the following is accomplished by an attribute-list declaration?

a. It lists the names of all the attributes associated with a specific element.

b. It specifies the data type of each attribute.

c. It indicates whether each attribute is required or optional.

d. All of these are correct.

ANSWER: d REFERENCES: XML 86

48. The attributes of the attribute value type \_\_\_\_\_ contain a list of entities separated by white space.

a. ENTITY b. enumerated list

c.ENTITIES d.ID

ANSWER: c REFERENCES: XML 90

49. The attributes of the attribute value type \_\_\_\_\_ contain an accepted XML name.

a. ID b. NMTOKEN

c. IDREF d. ENTITY

ANSWER: b REFERENCES: XML 90

### 50. The syntax for creating a conditional section is \_\_\_\_\_.

<pre>b.<!--[keyword[</pre--></pre>
declarations
} }>
d. [keyword[</th
declarations
]]>

REFERENCES: XML 116

51. Any attribute that has been declared by the data type ID is a candidate for an ID \_\_\_\_\_.

a. property b. element c. link d. reference ANSWER: d

REFERENCES: XML 93

52. Once an ID value has been declared in a document, other attribute values can refer to it using the \_\_\_\_\_ token.

a. name b. entity c. IDREF d. value

ANSWER: с REFERENCES: XML 93

53. The NMTOKEN data types cannot contain \_\_\_\_\_. a. hyphens b. colons c. white space d. Any of the above. ANSWER: с REFERENCES: XML 94

54. The \_\_\_\_\_\_ attribute default means that the attribute must appear with every occurrence of the element.

a. #MANDATED b. #FIXED d. #IMPLIED c. #REQUIRED ANSWER: с REFERENCES: XML 95

55. To test for validity, an XML parser must be able to compare your XML document with the \_\_\_\_\_ rules you set up in the DTD.

a. validity b. integration

c. persistence d. interpolation

ANSWER: а

REFERENCES: XML 97

56. If an entity's content is found within the DTD, the entity is known as a(n) \_\_\_\_\_ entity.

a. internal b. persistent

c. contained d. consistent а

ANSWER:

REFERENCES: XML 106

57. An entity that references content that cannot be interpreted by the XML parser is a(n) \_\_\_\_\_ entity.

a. internal b. well-formed

c. unparsed d. dynamic

ANSWER: с

REFERENCES: XML 106

58. Content referenced by an entity can be either \_\_\_\_\_.

Tutorial 2: Validating Docu	ments with DTDs
a. persistent or consistent c. static or dynamic ANSWER: b REFERENCES: XML 106	<ul><li>b. parsed or unparsed</li><li>d. well-formed or unique</li></ul>
59. XML parsers interpret the a. & b. % c. # d. !	symbol as a reference to another entity and attempt to resolve the reference.
ANSWER: a	
REFERENCES: XML 109	
60. The symbol is used for	r inserting parameter entities.
a. & b. %	
c. # d. !	

ANSWER: b REFERENCES: XML 113

61. The chunks into which a DTD can be broken with parameter entities are known as \_\_\_\_\_.

a. componer	nts	b. blurbs
c. links		d. modules
ANSWER:	d	
<b>REFERENCES:</b>	XML	113

#### Case-based Critical Thinking Questions Case 2-1

Casey is using XML to store information about the students in the science classes that he teaches. He wants to design a DTD that he can use to validate the XML documents that he uses for this purpose, and he comes to you for help.

62. You tell Casey that he must declare the DTD using a DOCTYPE statement. Where should the DOCTYPE go?

a. before the XML declaration

b. within the XML declaration

c. after the XML declaration and before the document's root element

d. after the document's root element

ANSWER: c REFERENCES: XML 71

63. Casey wants to include a declaration for an element named "note" that can contain any type of content. Which of the following is an appropriate element declaration for this element?

```
a. <!ELEMENT note (#PCDATA)> b. <!ELEMENT note>
c. <!ELEMENT note ALL> d. <!ELEMENT note ANY>
ANSWER: d
REFERENCES: XML 76
```

64. Casey next wants to write a declaration for an element named "advanced" that he will use to record the fact that a student is advanced. This element will not contain any content. Which of the following is an appropriate element

Class:

### Tutorial 2: Validating Documents with DTDs

```
declaration for this element?
  a. <!ELEMENT advanced NONE> b. <!ELEMENT advanced EMPTY>
  c. <!ELEMENT advanced> d. <!ELEMENT advanced NIL>
ANSWER: b
REFERENCES: XML 76
```

65. Casey needs to declare an "address" element that can be used to store a student's address. If he intends to store the address as parsed character data, which of the following is an appropriate declaration for this element?

```
a. <!ELEMENT address (#PCDATA)> b. <!ELEMENT address CHAR>
c. <!ELEMENT address TEXT> d. <!ELEMENT address CDATA>
ANSWER: a
REFERENCES: XML 77
```

66. After you teach Casey about declarations for elements with child elements, he constructs the element declaration <! ELEMENT class ((seminar | lesson | workshop), time?) >. Given this declaration, which of the following is NOT a valid "class" element?

```
a. <class><seminar>Beginner Drawing</seminar><time>Mon. 3-4</time></class>
```

```
b.<class><lesson>One-on-One Painting</lesson><time>Tues. 11-
noon</time></class>
```

c. <class><seminar>Oil
 Painting</seminar><lesson>brushstrokes</lesson></class>

d.<class><workshop>Working with Clay</workshop></class>

ANSWER:

REFERENCES: XML 79

с

#### **Case-based Critical Thinking Questions**

#### Case 2-2

Rosalind wants to add attribute declarations to her DTD, and she turns to you for information about the possible attribute types.

67. You tell Rosalind about the CDATA attribute type. Which of the following attribute values would NOT be allowed for an attribute of this type?

a. 25.99 b. New York, NY c. Bob & Jenny d. yellow ANSWER: c REFERENCES: XML 90

68. Rosalind wants to define a required attribute called "semester" of an element named "course." She wants to ensure that this attribute takes on one of three values: fall, spring, or summer. Which type of attribute should she use?

a. CDATA b. an enumerated type c. a tokenized type d. a value-list type ANSWER: b REFERENCES: XML 90

69. You help Rosalind write the declaration of the "semester" attribute described in the previous problem. Which of the following is an appropriate declaration for this attribute?

```
a. <!ATTLIST course semester (fall | spring | summer) #REQUIRED>
b. <!ATTLIST course semester (fall, spring, summer) #REQUIRED>
c. <!ATTLIST semester course (fall | spring | summer) #REQUIRED>
d. <!ATTLIST semester course (fall, spring, summer) #REQUIRED>
ANSWER: a
REFERENCES: XML 90
```

70. Rosalind wants to declare a "coursenum" attribute, the values of which will be unique within the document. Which attribute type should she use?

a. CDATA b. UNIQUE c. ID d. IDREF ANSWER: c REFERENCES: XML 90

71. You help Rosalind write the declaration of an attribute named "credits" of an element named "course." This optional attribute should contain character data, and a value of 4 should be used if an attribute value is not specified. Which of the following is an appropriate declaration of this attribute?

```
a. <!ATTLIST credits course CDATA default="4">
b. <!ATTLIST course credits CDATA default="4">
c. <!ATTLIST credits course CDATA "4">
d. <!ATTLIST credits course CDATA "4">
ANSWER: d
REFERENCES: XML 90
```

72. External DTDs work the same way as \_\_\_\_\_\_ style sheets.
a. dynamic b. external
c. embedded d. inline
ANSWER: b
REFERENCES: XML 74

```
<! DOCTYPE customers
-[
-1>
<customers>
   <customer custID="cust201">
      <name title="Mr.">John Michael</name>
      <address>
         <! [CDATA [
         41 West Plankton Avenue
         Orlando, FL 32820
         11>
      </address>
      <phone>(407) 555-3476</phone>
      <email>jk@example.net</email>
      <orders>
         <order orderID="or1089" orderBy="cust201">
```

73. A DOCTYPE declaration like the one in the accompanying figure is also known as a(n) \_\_\_\_\_.

ANSWER:

DTD document type declaration DTD (document type declaration) document type declaration (DTD)

REFERENCES: XML 71

74. In a(n) \_\_\_\_\_\_ subset, the declarations are placed in an external file that is accessed from the XML document. *ANSWER:* external

REFERENCES: XML 71

75. A(n) \_\_\_\_\_ is added to the DOCTYPE declaration to provide information about the DTD to the XML parser. *ANSWER:* public identifier formal public identifier

*REFERENCES:* XML 72

76. A(n) \_\_\_\_\_\_ specifies an element's name and indicates what kind of content it can contain.

ANSWER: element declaration element type declaration

REFERENCES: XML 75

77. A(n) \_\_\_\_\_ content model is a list of child elements that follow a defined order. *ANSWER:* sequence

REFERENCES: XML 67

78. \_\_\_\_\_ content allows an element to contain both parsed character data and child elements.
ANSWER: Mixed
REFERENCES: XML 83

79. DTDs use more general numbering with a(n) \_\_\_\_\_ symbol, which specifies the number of occurrences of each

Class:

\_\_\_\_\_

Tutorial 2: Validating Documents with DTDs	
element.	
ANSWER: modifying	
REFERENCES: XML 80	
80. Attributes that are limited to a set of possible values are known as types.	
ANSWER: enumerated	
REFERENCES: XML 91	
81. $A(n)$ associates the value of an attribute with a NOTATION declaration that is inserted elsewhere in the DTD.	2
ANSWER: notation	
REFERENCES: XML 92	
82 types are character strings that follow certain rules for format and content.	
ANSWER: Tokenized	
REFERENCES: XML 92	
83. An attribute declared as $a(n)$ token must have a value equal to the value of an ID attribute located somewhere $a = a + b + b + b + b + b + b + b + b + b +$	ere
in the same document.	
ANSWER: IDREF	
REFERENCES: XML 93	
84 is ignored within a comment, so you can spread comment text over several lines without affecting DTD com	de.
ANSWER: White space	
REFERENCES: XML 115	
85. An attribute that contains a list of XML names, each separated by a blank space, can be defined using the d type.	lata
ANSWER: NMTOKENS	
REFERENCES: XML 90	
86. Because a DTD is not written in the XML language, XML must support the syntax and language requiremented to interpret DTD code.	ents
ANSWER: parsers	
REFERENCES: XML 121	
87. DTDs do not support, and thus are of limited value in compound documents.	
ANSWER: namespaces	

REFERENCES: XML 121

88. Used in conjunction with an XML parser that supports data validation, a DTD can be used to accomplish what? *ANSWER:* A DTD can be used to:

- Ensure that all required elements are present in a document
- Enforce a specific data structure on a document
- Prevent undefined elements from being used in a document

- Specify the use of element attributes and define their permissible values
- Define default values for attributes
- Describe how parsers should access non-XML or nontextual content

# REFERENCES: XML 71

89. What are the five possible values for content-model in the element declaration?

ANSWER: The content-model value can be one of three specific keywords (ANY, EMPTY, #PCDATA), or one of two content descriptions (sequence, #PCDATA with sequence), as follows:

- ANY: The element can store any type of content or no content at all.
- EMPTY: The element cannot store any content.
- #PCDATA: The element can contain only parsed character data.
- Sequence: The element can contain only child elements.
- #PCDATA with sequence: The element can store both parsed character data and child elements

# REFERENCES: XML 76

90. What are the limitations of mixed content elements? Under what circumstances should you not use them?

ANSWER: Because they are very flexible, elements with mixed content do not add much defined structure to a document. You can specify only the names of the child elements, and you cannot constrain the order in which those child elements appear or control the number of occurrences for each element. An element might contain only text or it might contain any number of child elements in any order. For this reason, it is best to avoid working with mixed content if you want a tightly structured document.

REFERENCES: XML 83

Identify the letter of the choice that best matches the phrase or definition.

a. general entity

- b. unparsed entity
- c. external entity
- d. module
- e. & symbol
- f. internal entity
- g. parameter entity
- h. conditional section

i. DTDs

j. notation

REFERENCES: XML 106

XML 113 XML 113 XML 120 XML 106 XML 109 XML 118 XML 108 XML 106 XML 116

91. References content that is either nontextual or that cannot be interpreted by an XML parser *ANSWER*: b

92. Used when you want to insert content into a DTD itself *ANSWER*: g

93. The smaller chunks into which a DTD can be broken *ANSWER*: d

94. Most standard vocabularies make these available online for inspection *ANSWER*: i

95. Draws its content from an external file *ANSWER*: c

96. Interpreted by XML parsers as a reference to another entity *ANSWER*: e

97. This supplies a name for a data type and provides clues about how an application should handle the data *ANSWER*: j

98. References content to be used within an XML document *ANSWER*: a

99. Includes its content in the DTD *ANSWER*: f

100. Enables you to divide a DTD into two parts: one interpreted by parsers, and one containing declarations that parsers ignore *ANSWER:* h

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