

# O.1 Fill in the Blanks: (1 Mark each)

1. With XML, you can create your own <b>elements</b> , also called tags.
2. The beginning or first element in XML is called the <b>root (document)</b> element.
3. Jon Bosak is known as the <b>father</b> of XML.
4. HTML is an application of SGML
5. The XML linking language is called <b>XLink</b> .
6. The CSS property <b>font-weight</b> allows you to control text boldness.
7. A child element has a direct relationship to a <b>parent</b> element.
8. A [prefix with] colon in an element or attribute name must be associated with a namespace
identifier.
9. An <b>attribute</b> modifies an element by associating information with it.
10. Element names are <b>case</b> sensitive.
11. External DTDs can reference both SYSTEM and PUBLIC_identifiers.
12. A valid XML document has a <b>DTD</b> associated with it.
13. An XML document can have both an internal and external subset.
14. ATTLIST declares one or more attributes .
15. A content <b>model</b> defines what elements may be contained within another element.
16. Element names must begin with a letter or an <b>underscore</b> .
17.An <b>empty</b> element contains no content.
18. A ?repetition operator mean zero or one instance of the element.
19. Content models are defined with either a <b>sequence</b> list or a choice list.
<b>20.</b> In the functional notation rgb(), you can use numbers or <b>percentages</b>
21. Attribute names must begin with a <b>letter</b> or underscore.
22. The keyword for an optional attribute is <b>#IMPLIED</b>
23. The <b>ID</b> attribute type defines an attribute value as a unique identifier.
24. The <b>xml:lang</b> attribute is a built-in XML attribute for specifying languages.
25. A <b>NOTATION</b> declaration is needed for this type of enumerated attribute
26. An internal entity is declared locally in a DTD while an external entity is declared in a
separate document.
27. A parameterentity is legal only in a DTD.
28. A general entity reference begins with an <b>ampersand (&amp;)</b> and ends with a semicolon.
29. Any parsed entity consists of legal XML_text.
30. One tool you can use to test a DTD is with a <b>conditional</b> section.
31. A namespace definition without a prefix is known as a <b>default</b> namespace.
32. Namespaces are declared with an <b>xmlns declaration</b> in an element start-tag.
33. The namespace mythrefers to a belief that namespaces are associated with, or validated by,
schemas.
34. You can declare <b>multiple</b> namespaces with multiple instances of the xmlns
declaration within a start-tag.
35. Namespaces are often declared within the start-tag of a <b>root</b> element.
36. Unnamed definitions of simple or complex types are known as <b>anonymous</b> .
37. With <complextype>, you can define content of both <b>complex</b> and mixed type.</complextype>
38. minOccurs specifies the minimum times an element may occur while maxOccurs
determines the maximum times it may occur
39. The <b>ref</b> _attribute can reference other element and attribute definitions in a schema.



- **40.** The <attribute> element must be declared with either a named or anonymous **complexType\_**
- 41. The original XML document or byte stream is referred to as a source tree and the output is called the **result**\_tree.
- 42. Location paths can be either abbreviated or **unabbreviated** .
- 43. A synonym for <xsl:stylesheet> is <xsl:transform>
- 44. The instruction <xsl:element> is an example of an **XSLT**\_\_\_element.
- 45. Both <xsl:if> and <xsl:choose> help perform **conditional** processing.
- 46. The root element for XHTML is **html**
- 47. The root element must contain a **namespace**\_\_\_declaration.
- 48. In XHTML, always use a **CDATA**\_\_section inside the <script> element.
- 49. The forthcoming recommendation for small devices is called XHTML **Basic**
- 50. **Document** profiles defines the elements, etc. that are appropriate for a certain class of document, without a formal recommendation.

#### O.2 Select True or False: (1 Mark each)

- 1. XML will replace HTML as the leading language for the Web. (False)
- 2. To use XML you must pay a small license fee to Sun Microsystems. (False)
- **3.** A URL is a subset of the URI naming scheme. (**True**)
- **4.** Namespaces in XML cause regrettable naming collisions. (**False**)
- **5.** Every XML document should have a prolog or XML declaration. (**False**)
- **6.** XML forms comments differently than SGML and HTML. (**False**)
- 7. HTML elements must always properly nest. (False)
- **8.** Valid XML must also be well formed. (**True**)
- 9. It is permissible, but not mandatory, to quote XML attribute values. (False)
- 10. An internal subset requires a SYSTEM identifier. (False)
- 11. An external subset requires a URI. (True)
- 12. A validity error is always fatal. (False)
- 13. XML does not necessarily have to be well-formed, but it must be valid. (False)
- 14. An element name can begin with any character that is legal in an element. (False)
- 15. Child element and mixed content models must be enclosed in quotes. (False)
- **16.** A semicolon delimits element names in a sequence list. (**False**)
- 17. A hexadecimal value representing an RGB triplet can be expressed in three or six digits. (True)
- **18.** You can skip quotation marks around an attribute value. (**False**)
- **19.** If you reuse a unique ID, it should generate a validity error. (**True**)
- **20.** An unparsed entity is a non-XML data type. (**True**)
- 21. Certain attributes are permissible in end-tags. (False)
- 22. CSS/2's attribute selector is fully implemented in the Netscape and Microsoft browsers. (False)
- 23. An unparsed entity may require a helper application to render it. (True)
- 24. Predefined entities represent special markup characters. (True)
- 25. Parameter entity references begin with an ampersand. (False)
- **26.** Unicode characters can be represented by hexadecimal numbers. (**True**)
- 27. Conditional sections are legal in XML documents as well as DTDs. (False)
- 28. Namespaces can be associated with schemas by a URI. (True)
- **29.** A URI can be either a URL or a URN. (**True**)
- **30.** Default namespaces apply to attributes. (**False**)
- 31.XML. namespaces are not associated with objects. (True)



- **32.** <choice> is used for grouping elements. (**True**)
- **33.** <string> is a built-in simple datatype. (**True**)
- **34.** A valid value for maxOccurs is unbounded. (**True**)
- 35. A DTD has richer datatypes than XML Schema. (False)
- **36.** XML Schema unfortunately did not inherit the attribute types from XML 1.0. (**False**)
- **37.** Location paths come from the XPath standard. (**True**)
- **38.** You cannot embed an XSL stylesheet as you can CSS in HTML. (False)
- **39.** XSLFO does not completely replace CSS. (**True**)
- **40.** The <xsl:output> instruction is required in every XSL stylesheet. (**False**)
- **41.** XSLT is a W3C recommendation while XSLFO is not (yet). (**True**)
- **42.** Attribute values must be surrounded by double quotes. (False)
- **43.** XHTML is moving towards modularization. (**True**)
- **44.** It is good practice to nest <a> elements within <a> elements. (**False**)
- 45. Do not include the XHTML namespace when including XHTML in an XML document. (False)
- **46.** The content or MIME type for XHTML is text/xhtml. (False).

### O.3 Select the correct answer: (1 Mark each)

- 1. What does XML stand for?
  - 1. eXtra Modern Link
  - 2. eXtensible Markup Language
  - 3. Example Markup Language
  - 4. X-Markup Language

Level: Easy

- 2. What is the correct syntax of the declaration which defines the XML version?:
  - 1. <xml version="1.0" />
  - 2. <?xml version="1.0"?>
  - **3.** <?xml version="1.0" />
  - None of the above

Level: Easy

- 3. Which statement is true?
  - 1. All the statements are true
  - 2. All XML elements must have a closing tag
  - 3. All XML elements must be lower case
  - 4. All XML documents must have a DTD

Level: Easy

- 4. Is it easier to process XML than HTML?
  - 1. Yes
  - **2.** No
  - 3. Somtimes
  - 4. Cant say

Level: Easy

**5.** Which of the following programs support XML or XML applications?:



- 1. Internet Explorer 5.5
- 2. Netscape 4.7
- 3. RealPlayer.
- 4. both 1 and 2

Level: Easy

- 6. Kind of Parsers are
  - 1. well-formed
  - 2. well-documented
  - 3. non-validating and validating
  - 4. none of the above

Level: Easy

- 7. Well formed XML document means
  - 1. it contains a root element
  - 2. it contain an element
  - 3. it contains one or more elements
  - 4. must contain one or more elements and root element must contain all other elements

Level: Easy

- 8. Comment in XML document is given by
  - 1. <? ----->
  - 2. <!-- --!>
  - 3. <!-- -->
  - 4. </-- -->

Level: Easy

- **9.** When processing an output XML, "new line" symbols
  - are copied into output "as is", i.e. "CR+LF" for Windows, CR for Macintosh, LF for Unix.
  - 2. are converted to single LF symbol
  - 3. are converted to single CR symbol
  - 4. are discarded

Level: Easy

- 10. Which of the following strings are a correct XML name?
  - 1. \_myElement
  - 2. my Element
  - 3. #myElement
  - 4. None of the above

Level: Easy

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- 11. Which of the following strings are a correct XML name?
  - 1. xmlExtension
  - 2. xslNewElement



- 3. XMLElement#123
- 4. All

Level: Easy

- 12. Which of the following XML fragments are well-formed?
  - 1. <?xml?>
  - 2. <?xml version="1.0"?>
  - 3. <?xml encoding="JIS"?>
  - 4. <?xml encoding="JIS" version="1.0"?>

Level: Easy

- 13. What are the predefined attributes
  - 1. xml:lang
  - 2. xml:space
  - 3. both
  - 4. none.

Level: Easy

- 14. Kind of Parsers are
  - 1. well-formed
  - 2. validating
  - 3. non-validating
  - 4. Both 2 & 3

Level: Easy

- **15.** Valid XML document means (most appropriate)
  - (1) the document has root element
  - (2) the document contains at least one or more root element
  - (3) the XML document has DTD associated with it & it complies with that DTD
  - (4) Each element must nest inside any enclosing element property
- **16.** XML uses the features of
  - (1) HTML
  - (2) XHTML
  - (3) VML
  - (4) SGML

Level: Easy

- 17. XML document can be viewed in
  - (1) IE 3.0
  - (2) IE 2.0
  - (3) IE 6.0
  - (4) IE X.0



#### Topic: DTD

- There is a way of describing XML data, how? 18.
  - XML uses a DTD to describe the data
  - 2. XML uses XSL to describe data
  - 3. XML uses a description node to describe data
  - Both 1and 3 Level: Medium
- What does DTD stand for? 19.
  - **Direct Type Definition**
  - 2. **Document Type Definition**
  - 3. Do The Dance
  - Dynamic Type Definition

Level: Medium

- DTD includes the specifications about the markup that can be used within the document, the 20. specifications consists of all EXCEPT
  - the browser name 1.
  - 2. the size of element name
  - 3. entity declarations
  - element declarations

**Level: Medium** 

- 21. Which of the following XML documents are well-formed?
  - 1. <firstElement>some text goes here <secondElement>another text goes here</secondElement> </firstElement>
  - 2. <firstElement>some text goes here</firstElement> <secondElement> another text goes here</secondElement>
  - 3. <firstElement>some text goes here
    - <secondElement> another text goes here</firstElement> </secondElement>
  - 4. </firstElement>some text goes here
    - </secondElement>another text goes here<secondElement> <firstElement>

**Level: Medium** 

- 22. Which of the following XML fragments are well-formed?
  - <myElement myAttribute="someValue"/>
  - 2. <myElement myAttribute=someValue/>
  - 3. <myElement myAttribute='someValue'>
  - 4. <myElement myAttribute="someValue'/>

- 23. How can we make attributes have multiple values:
  - <myElement myAttribute="value1 value2"/>
  - 2. <myElement myAttribute="value1" myAttribute="value2"/>



- 3. <myElement myAttribute="value1, value2"/>
- 4. attributes cannot have multiple values

**Level: Medium** 

- 24. Which of the following XML fragments are well-formed?
  - 1. <myElement myAttribute="value1 <= value2"/>
  - 2. <myElement myAttribute="value1 & value2"/>
  - 3. <myElement myAttribute="value1 > value2"/>
  - 4. None of the above

Level: Medium

- 25. The use of a DTD in XML development is:
  - 1. required when validating XML documents
  - 2. no longer necessary after the XML editor has been customized
  - 3. used to direct conversion using an XSLT processor
  - 4. a good guide to populating a templates to be filled in when generating an XML document automatically

**Level: Medium** 

- 26. Parameter entities can appear in
  - 1. xml file
  - 2. dtd file
  - 3. xsl file
  - 4. Both 1 and 2

Level: Medium

- 27. Attribute standalone="no" should be included in XML declaration if a document:
  - is linked to an external XSL stylesheet
  - has external general references
  - 3. has processing instructions
  - 4. has an external DTD

- **28.** In XML
  - (1) the internal DTD subset is read before the external DTD
  - (2) the external DTD subset is read before the internal DTD
  - (3) there is no external type of DTD
  - (4) there is no internal type of DTD Level Easy
- 29. Disadvantages of DTD are
  - (i) DTDs are not extensible
  - (ii) DTDs are not in to support for namespaces
  - (iii) there is no provision for inheritance from one DTDs to another
    - (1) (i) is correct
    - (2) (i),(ii) are correct
    - (3) (ii),(iii) are correct



#### (4) (i),(ii),(iii) are correct Level: Medium

- **30.** To use the external DTD we have the syntax
  - (1) <?xml version="1.0" standalone="no"?>

### <! DOCTYPE DOCUMENT SYSTEM "order.dtd"?>

- (2) <?xml version="1.0" standalone="yes"?>
  - <! DOCTYPE DOCUMENT SYSTEM "order.dtd"?>
- (3)<?xml version="1.0" standalone="no"?>
  - <! DOCTYPE DOCUMENT "order.dtd"?>
- (4) <?xml version="1.0" standalone="yes"?>
  - <! DOCTYPE DOCUMENT SYSTEM "order.dtd"?>

#### Level: Medium

- 31. To add the attribute named Type to the <customer> tag the syntax will be
  - (1) <customer attribute Type="exelent">
  - (2) <customer Type attribute ="exelent">
  - (3) < customer Type attribute type="exelent">
  - (4) <customer Type="exelent">

Level: Medium

- **32.** The syntax for parameter entity is
  - (1) <! ENTITY % NAME DEFINITION>
  - (2) < ENTITY % NAME DEFINITION>
  - (3) <! ENTITY \$ NAME DEFINITION>
  - (4) < ENTITY % NAME DEFINITION>

**Level: Medium** 

#### Topic: Schema

- 33. You can name the schema using the name attribute like
  - 1. <schema attribute="schema1">
  - 2. <schema nameattribute="schema1">
  - 3. <schema nameattri="schema1">
  - 4. <schema name="schema1">

**Level: Medium** 

- 34. The default model for complex type, in XML schemas for element is
  - 1. textOnly
  - 2. elementOnly
  - no default type
  - 4. both 1 & 2

- 35. Microsoft XML Schema Data types for Hexadecimal digits representating octates
  - 1. UID
  - 2. UXID
  - 3. UUID



4. XXID

**Level: Medium** 

- **36.** A schema describes
  - (i) grammer
  - (ii) vocabulary
  - (iii) structure
  - (iv) datatype of XML document
    - (1) (i) & (ii) are correct
    - (2) (i),(iii),(iv) are correct
    - (3) (i),(ii),(iv) are correct
    - (4) (i),(ii),(iii),(iv) are correct

Level: Medium

- 37. Microsoft XML Schema Data Type "boolean" has values
  - (1) True ,False
  - (2) True ,False or 1,0
  - (3) 1,0
  - (4) any number other then zero and zero

**Level: Difficult** 

- 38. Simple type Built into Schema "data' represent a data in
  - (1) MM-DD-YY
  - (2) Dd-MM-YY
  - (3) YY-MM-DD
  - **(4) YYYY-MM-DD**

Level: Medium

- **39.** In simple Type Built into XML schema Boolean type holds
  - (1) True, False
  - (2) 1,0
  - (3) both (1) & (2)
  - (4) True/False and any number except 0

Level: Medium

- **40.** In simple type built into XML schema type flat has single precision of \_\_\_\_\_\_ floating point
  - (1) 16 bit
  - (2) 32 bit
  - (3) 8 bit
  - (4) 4 bit

Level: Medium

Topic: Misc.

41. The XML DOM object is

**Entity Reference** 

Comment Reference Comment Data Level: Medium

Entity

1.

**2.** 3.



# Question Bank - XML (Solved/Unsolved)

42. Attribute of the document interface in DOM is/are
(i)doctype
(ii)implementation
(iii)documentElement
which are read only attributes
(1) (i) only
(2) (ii) only
(3) (ii),(iii) only
(4) all
Level: Medium
43. The default model for complex type, in XML schemas for element is
(1) textOnly
(2) elementOnly
(3) no default type
(4) both a & b
Level: Easy
Devel Duby
<b>44.</b> To create a choise in XML schemas, we use the
(1) <xsd:select> element</xsd:select>
(2) <xsd:multi> element</xsd:multi>
(3) <xsd:choise> element</xsd:choise>
(4) <xsd:single> element</xsd:single>
· · ·
Level: Medium
<b>45.</b> The XML DOM object is
(1) Entity
(2) Entity Reference
(3) Comment Reference
(4) Comment Data
Level: Medium
Level. Medium
<b>46.</b> To create a data island we use the HTML element
(1) <xml></xml>
(2) <dataisland></dataisland>
(3) <island></island>
(4) <xmlisland></xmlisland>
Level: Medium
Level, Mediani
47. To Bind the HTML elements with DSO we useattribute (1) DATASOURCE



- (2) DATAFIELD
- (3) DATASRC
- (4) DATAFLD

Level: Medium

- **48.** To bind the HTML element <INPUT> Type in text with the datasource "dsoCustomer" we use
  - (1) <INPUT TYPE="TEXT" DATAFIELD="#dsoCustomer">
  - (2) <INPUT TYPE="TEXT" DATASRC="dsoCustomer">
  - (3) <INPUT TYPE="TEXT" DATASRC="#dsoCustomer">
  - (4) <INPUT TYPE="TEXT" DATAFLD="#dsoCustomer">

Level: Medium

- 49. XML DSOs has the property for the number of pages of data the recordset contains
  - (1) count
  - (2) number
  - (3) pageCount
  - (4) pageNumber

Level: Medium

- **50.** Whats so great about XML?
  - (1) Easy data exchange
  - (2) High speed on network
  - (3) Only (2) is correct
  - (4) Both (1) & (2)

Level: Medium

- **51.** For XML document to be valid
  - (1) document need to be well formed also
  - (2) document need not to be well formed
  - (3) document need to be well formed & valid
  - (4) document validity has no relationship with well formedness

**Level: Medium** 

- **52.** A textual object is a well formed XML document if
  - (i) Taken as a whole it matches the production labeled document.
  - (ii) Each of the parsed entity which is referenced directly or indirectly within the document can be well formed
  - (1) (i) is correct
  - (2) (ii)is correct
  - (3) both arecorrect

- **53.** <?xml version="1.0" standalone="yes" encoding="UTF-8"?>
  - (1) it shows that the version is 1.0
  - (2) shows that it is standalone



- (3) the standalone is wrong
- (4) version attribute is not in XML

Level: Medium

- **54.** The attribute used to define a new namespace is
  - (1) XMLNS
  - (2) XmlNameSpace
  - (3) Xmlns
  - (4) XmlNs

**Level: Medium** 

#### **Topic: Templates**

- 55. To match the root node in XMLT transform the syntax will be
  - 1. <xsl:template match="Document">
  - <xsl:template match="Root">
  - 3. <xsl:template match="RootNode">
  - 4. <xsl:template match="/">

**Level: Medium** 

- 56. To match the specific XML elements child like <NAME> of parent element is <PLANET> the syntax will be
  - <xsl:template match="PLANET\_NAME">
  - 2. <xsl:template match="PLANET/NAME">
  - <xsl:template match="/NAME">
  - 4. <xsl:template match="//">

**Level: Medium** 

- 57. PI in XML specification stands for
  - 1. 3.14
  - 2. priceless instruction
  - 3. processing instruction
  - 4. polymorphic inheritance

Level: Medium

- 58. A validating XML application should be used when:
  - 1. the design demands that all elements use both start and end tags
  - 2. missing or out-of-place elements could cause application errors
  - 3. attribute values cannot refer to external entity references
  - 4. High performance is an important architectural constraint

- 59. A DSO operates like
  - (a) data simulation object at server side
  - (b) dynamic source object at client side
  - (c) data source object at client side
  - (d) data simulation object at client side



Ans: (c)

### Topic: XSL

- 60. The XSL formating object use to format a list is
  - 1. list-block
  - 2. list-item
  - 3. list-item-body
  - 4. list-item-label

**Level: Difficult** 

- 61. The attribute used to define a new namespace is
  - 1. XMLNS
  - 2. XmlNameSpace
  - 3. Xmlns
  - 4. XmlNs

Level: Difficult

- 62. Identify the most accurate statement about the application of XML:
  - 1. XML must be used to produce XML and HTML output.
  - 2. XML cannot specify or contain presentation information.
  - 3. XML is used to describe hierarchically organized information.
  - **4.** XML performs the conversion of information between different e-business applications.

Level: Difficult

- 63. The XSI formatting object which formats the data and caption of a table is
  - (1) table
  - (2) table-content
  - (3) table-text
  - (4) none of the above

**Level: Difficult** 

- 64. The XSL formating object which holds the content of the table body
  - (1) table
  - (2) table-body
  - (3) table-content
  - (4) table-footer

Level: Difficult

- 65. The XSL formatting object which formats the data in a table
  - (1) table
  - (2) table-body
  - (3) title
  - (4) table-content

**Level: Difficult** 



- 66. The XSL formating object use to hold the content of the label of a list item is
  - (1) list-block
  - (2) list item
  - (3) list-item-body
  - (4) list-item-label

**Level: Difficult** 

- 67. The XSL formating object use to hold the contents of the body of a list item is
  - (1) list-block
  - (2) list item
  - (3) list-item-body
  - (4) list-item-label

Level: Difficult

- 68. XSL has formatting object "block"
  - (1) is not supported in XSL
  - (2) generates a block level reference area
  - (3) create a display block
  - (4) groups global declarations for a style sheet

Level: Difficult

- 69. XSL has "block container" for formating the document
  - (1) to create a display block to format the titles
  - (2) to create a display block to format the paragraphes
  - (3) to create a display block to format the headlines & figures
  - (4) to create a block level reference area

Level: Difficult

- 70. The syntax for writing the minimum occurrence for an element is
  - (1) <xsd:element ref="note" min="0"/>
  - (2) <xsd:elements ref="note" min="0"/>
  - (3) <xsd:elements ref="note" minOccur="0"/>
  - (4) <xsd:elements ref="note" minOccurs="0"/>

Level: Medium

- 71. The syntax for writing default values for element is
  - (1) <xsd:element name="max" type="xsd:integer" value="100"/>
  - (2) <xsd:element name="max" type="xsd:integer" fixValue="100"/>
  - (3) <xsd:element name="max" type="xsd:integer" default="100"/>
  - (4) <xsd:element name="max" type="xsd:integer" defaultval="100"/>

#### Topic: XSLT, X-Pointers, XML

- 72. To use XSLT in an XML system:
  - 1. the input and output of the XSLT processor must be unparsed XML documents



- 2. the input and output of the XSLT processor must be a hierarchical tree representing an XML document
- 3. the XSLT processor must be called from a web agent
- the XSLT processor must be given the DTD as well as the XML document instance

Level: Difficult

- 73. What is the role of the XPath language in XSL processing?
  - 1. XPath identifies the order or path of processing to be followed as the XSL language is processed
  - 2. XPath identifies locations in XML data to be transformed in the source tree and the locations to be generated in output tree specified in XSL translation prescriptions
  - 3. XPath identifies the path to be followed in the execution of XSL translation prescriptions
  - XPath specifies which XSL transform files are to be used in the translation of XML

Level: Difficult

- 74. Which statement correctly describes the capabilities of the XSLT language?
  - 1. XSLT uses the DTD to determine how XML documents will be translated
  - 2. XSLT specifies how a hierarchical trees, representable by an XML document may be translated into non-hierarchical formats
  - 3. XSLT specifies how a hierarchical tree, representable by an XML document, may be translated into another hierarchical tree, also representable by an XML document
  - 4. XSLT specifies the formatting style to be used to render an XML document Level: Difficult
- 75. XSLT processors accept as input:
  - 1. an XML conforming document file and an XSLT specification file
  - 2. only an XML document
  - 3. only an XSLT specification
  - 4. either an XML document or an XSLT specification

Level: Difficult

- 76. The transformation of XML document in to another type of document by XSLT can be done by
  - (i)In the server
  - (ii)In the client
  - (iii) With a separate program
  - (1) only(i) & (ii)
  - (2) only (ii) & (iii)
  - (3) all arecorrect



(4) only (i) & (iii)

#### **Level: Difficult**

- 77: To match the root node in XMLT transform the syntax will be
  - (1) <xsl:template match="Document">
  - (2) <xsl:template match="Root">
  - (3) <xsl:template match="RootNode">
  - (4) <xsl:template match="/">

Level: Difficult

- 78: To match the specific XML elements in XMLT the syntax for given name "rootnode" is
  - (1) <xsl:template match="root">
  - (2) <xsl:template match="/">
  - (3) <xsl:template match="rootnode">
  - (4) <xsl:template match="//">

Level: Difficult

- 79 To match the specific XML elements child like <NAME> of parent element is <PLANET> the syntax will be
  - (1) <xsl:template match="PLANET NAME">
  - (2) <xsl:template match="PLANET/NAME">
  - (3) <xsl:template match="/NAME">
  - (4) <xsl:template match="//">

Level: Difficult

- 80. InXSLT style sheet we have syntax to match elements with id as (if id is "change")
  - (1) <xsl:template match="id('change')">
  - (2) <xsl:template match="(change)">
  - (3) <xsl:template match="change">
  - (4) <xsl:template match-id="Change">

Level: Difficult

- 81. To match the text node (in XSLT) the syntax will be
  - (1) <xsl:template match="text">
  - (2) <xsl:template match-text="text">
  - (3) <xsl:template match=text()>
  - (4) <xsl:template match="text()">

Level: Difficult

- 82. An element declaration specifies
  - 1. a single markup element
  - 2. zmarkup elements
  - 3. markup data
  - 4. the document data



Level: Easy

- 83. Well formed XML document means(most appropriate)
  - 1. it contains a root element
  - 2. it contain an element
  - 3. it contains one or more elements
  - must contain one or more elements and root element must contain all other elements
     Level: Easy
- 84: Which of the following specify that the order and content of "membership" is not important
- 1. <!ELEMENT membership NORULE>
- 2. <!ELEMENT membership EMPTY>
- 3. <!ELEMENT membership ALL>
- 4. <!ELEMENT membership ANY>

Level: Easy

- 85: Which of the following is used to specify the attribute list of an element
  - 1. ATTLIST
  - 2. ?ATTLIST
  - 3. !ATTLIST
  - 4. #ATTLIST

Level: Medium

- 86: Which of the following instruct the browser which stylesheet to use
  - 1. <xml-stylesheet type="text/xsl" href="cd.xsl">
  - 2. <xml-stylesheet type="text/xsl" xsl="cd.xsl">
  - 3. <?xml-stylesheet type="text/xsl" href="cd.xsl"?>
  - 4. <?xml-stylesheet type="text/xsl" xsl="cd.xsl"?>

Level: Difficult

- 88: Which of the following XSLT Patterns is used to match any descendant nodes
- 1)/
- 2) //
- 3) .
- 4) ..

Level: Medium

- 89: Which of the following XSLT Patterns is used to match the parent node
- 1)/
- 2) //
- 3).
- 4) ..



- 90: Which of the following is a valid XSLT iteration command
- 1) for
- 2) for-all
- 3) for-each
- 4) in-turn

Level: Medium

- 91. What is an advantage of XML compared to HTML?
  - 1) XML works on more platforms.
  - 2) XML is suited to using Web pages as front ends to databases.
  - 3) XML was designed for portable phones.
  - 4) XML is simpler to learn than HTML.

Level: Difficult

- 92. The following best describes the development of XML.
  - 1. XML developed from HTML because WEB browsers became more powerful.
  - 2. XML is designed as a replacement because SGML can not be used for document development.
- 3. XML builds on HTMLs ability to provide content to virtually any audience by adding the power of intelligent content.
  - 4. XML is the modern replacement for HTML and SGML, taking the good points from each, making both of those languages obsolete.

Level: Medium

- 93) The correct priority for implementing XML based IETMs is:
  - 1. Develop DTD, conduct a pilot project, create a modular library, train staff.
  - 2. Train staff, convert legacy documents, develop DTD, create modular library.
  - 3. Conduct pilot program, train staff, create modular library, develop DTD
  - 4. Conduct pilot program, train staff, develop DTD, convert documents, purchace XML tools.

Level: Difficult

- 94. Which of the following statements is true:
  - 1. XML is a direct subset of SGML
  - 2. SGML is an application of HTML
  - 3. XML is a kind of dynamic HTML
  - 4. XHTML is XML rewritten in HTML
  - 5. SGML and XML are the same thing

Level: Difficult

- 95. What is a qualified name?
  - 1. Any name conforming to the XML Names specification
  - 2. A name having prefix and local name separated by a colon
  - 3. A name applying only to qualified elements and attributes
  - **4.** None of the above

Level: Dfficult



#### 96. What is a NCName

- 1. A Non-Common Name
- **2.** A Non-Conforming Name
- 3. A Non-Colonized Name
- **4.** None of the above

#### Level:Difficult

- 97. If a namespace is attached to an element by prefix, what is the effect on non-prefixed child elements
  - 1. Nothing
  - **2.** The namespace affects the immediate nonprefixed child elements, but no others
  - **3.** The namespace affects all child elements of the element to which the namespace is attached no matter what level.
  - **4.** None of the above

#### Level:Difficult

- 98. What is the default namespace
  - 1. The namespace used by default when no namespace is declared
  - 2. The namespace used when two or more namespaces are referenced
  - 3. A namespace that is referenced with the xmlns attribute, but without a prefix
  - **4.** None of the above

#### Level:Difficult

#### 99. What is an XML namespace?

- 1. A set of names applied to specific spaces within an XML document, such as the head and body
- 2. A set of names representing a specific XML vocabulary
- 3. A set of names for XML documents pertaining to a particular vocabulary
- **4.** None of the above.

### Level:Difficult

- 100. From what set of names do NCNames derive?
  - 1. Any combination of characters allowable in XML
  - 2. Any names conforming to XML Names, minus the colon
  - 3. Any names for elements and attributes within the DTD to which the namespace refers
  - **4.** None of the above.

#### Level:Difficult

#### Q.4. Match the following



1.		
	<ul><li>1. Inventor of the Web and HTML</li><li>2. Marries HTML and XML</li></ul>	a. James Clark
	e 3. First line in an XML document  4. Came up with the name XMI	b. Goldfarb
	b 5. GML and SGML author	<ul><li>c. Berners-Lee</li><li>d. XHTML</li></ul>
2.		e. XML declaration
	d 1. Generated if XML is <i>not</i> well forme	d a. selector
	e 2. Value for display property	b. points
	<b>f</b> 3. Element that contains no content	c. DTD
	<b>b</b> 4. 72 in an inch	d. fatal error
	a 5. Indicates element to apply style to	e. inline
	<b>c</b> 6. Document Type Definition	f. empty element
3.		
	d 1. Document type declaration	a. PCDATA
	e 2. Children of a parent element	b. CDATA section
	f 3. Element declaration	C. <
	c 4. Built-in XML entity	d. < ! DOCTYPE

5. Parsed character data

e. siblings



# 6. Hides markup from an XML

b	processor	a. ELEMENT</th <th></th>	
4.	C	1. CSS visibility property	a. base16
	d	2. generic font name	b. rgb(0,0,0)
	f	3. zero or more instance repetition operator	c. hidden
	b	4. functional notation	d. sans-serif
	a	5. Hexadecimal	e. or
	e	6. Vertical bar (1)	f. asterisk (*)
5.	•		
	d	1. attribute declaration	a. CDATA
	e	2. a tokenized attribute type	b. NOTATION
	a	3. string attribute type	C. #FIXED
	c	4. attribute and default value must always be provided	d. ATTLIST
	b	5. an enumerated attribute type	e. IDREF
6.	•		
	d	1. unparsed entity	a. A
	e	2. conditional section	b. <
	b	3. built-in or predefined entity	C. %name;
	a	4. character reference	d. Word file
	C	5. parameter entity	e. [IGNORE[</th



- 1. urn:wyeast-comm:db a. #FIXED
- 2. Can share the same name if in different
- d b. prefix
- f 3. For declaring a namespace c. URL
- c 4. http://wyeast.net/tack d. attribute
- b 5. db:
- **a** 6. Used to declare a default in a DTD f. xmlns

8.

- d 1. XML Schema predecessor a. simple type
- c 2. part of an annotation b. decimal
- e 3. immediate child of <schema> c. <appinfo>
- **b** 4. a built-in datatype d. DTD
- a 5. no attributes, other elements as content e. global

9.

- D 1. instructions for transforming an XML document a. @\*
- e 2. formats XML documents b. XSLT
- **b** 3. transforms XML documents c. c. c. c.
  - 4. location path for all attribute nodes d. template
  - e. XSLFO



DTD

# Question Bank - XML (Solved/Unsolved)

10.

c	1. Marriage of XML and HTML	<ul><li>a. whitespace</li></ul>
e	2. Contains deprecated elements and attributes	b. XHTML
		namespace
d	3. All XHTML elements and attributes must be in this form	c. XHTML
a	4. Avoid in attribute values	d. lowercase
b	5. http://www.w3.org/1999/xhtml	e. transitional

### O.4. Answers the following questions: (3 Mark each)

- 1) Describe the role that XSL can play when dynamically generating HTML pages from a relational database.
- 2) Give a few examples of types of applications that can benefit from using XML.
- 3) What is DOM and how does it relate to XML?
- 4) What is SOAP and how does it relate to XML?
- 5) Can you walk us through the steps necessary to parse XML documents?
- 6) Give some examples of XML DTDs or schemas that you have worked with.
- 7) Using XSLT, how would you extract a specific attribute from an element in an XML document?
- 8) When constructing an XML DTD, how do you create an external entity reference in an attribute value?
- 9) How would you build a search engine for large volumes of XML data?
- 10) Describe the differences between XML and HTML.