Q1. What is the correct syntax of declaration which defines the XML version?

1. < xml version="1.0" / >

**2. < ?xml version="1.0"? >**

3. < ?xml version="1.0"/ >

4. none

Q2. XML uses feature of

1. HTML

2. XHTML

3. VML

**4. SGML**

Q3. The syntax for parameter entity is

**1. < ! ENTITY % NAME DEFINATION >**

2. < ENTITY % NAME DEFINATION >

3. < ! ENTITY $ NAME DEFINATION >

4. < ENTITY % NAME DEFINATION >

Q4. 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. The namespace that is referenced with the xmlns attribute,but without a prefix.**

4. none of above.

Q5. Valid XML document means (most appropriate)

1. the document has root element

2. the document contain at least one or more root element

**3. the XML document has DTD ssociated with it & it complies with that DTD**

4. Each element must nest inside any enclosing element property

Q6. what are the predefined attributes

1. xml:lang

2. xml:space

**3. both**

4. none

Q7. XML Document can be viewed in

1. IE 3.0

2. IE 2.0

**3. IE 6.0**

4. IE x.0

Q8. To use XML you must pay a small licinse fee to Sun Micorsystems.

Correct Answer : F

Q9. XML namespaces are not associated with objects.

Correct Answer : T

Q10. which of the following instruct the broswer 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``href=``cd.xsl``?>

Q11. For XML document to be valid

1. Document need to be well formed also

2. Document need to be well formed

**3. Document need to be well formed and valid**

4. Document validity has no relationship with well formedness

Q12. How can we make attributes have multiple values

1. < myElement myAttribute=

" value1 value2 " / >

2. < myElement myAttribute=

" value1 " myAttribute=

" value2 " / >

3. < myElement myAttribute=

" value1,value2 " / >

**4. attributes can not have multiple values**

Q13. In simple type built into XML schema boolean type holds

1. true,false

2. 1,0

**3. both 1 and 2**

4. true/false and any number except 0

Q14. To use XSLT in an XML systems

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 hierarchical tree representing an XML document**

3. the XSLT processor must be called from a web agent

4. the XSLT processor must be given the DTD as well as the XML document instance

Q15. The attribute used to define a new namespace is \_\_\_\_\_\_\_

1. XMLNS

2. XmlNameSpace

**3. Xmlns**

4. XmlNs

Q16. Namespaces in XML cause regretable naming collisions.

Correct Answer : F

Q17. DOM provides API-based access to tree models.

Correct Answer : T

Q18. XML Schema unfortunately did not inherit the attribute types from

XML 1.0.

Correct Answer : F

Q19. When processing an output XML, "new line" symbols

1. are copied into output "as is", i.e. "CR+LF" for Windows,CR fpr macintosh,LF for UNIX

**2. are converted to single LF symbol**

3. are converted to single CR symbol

4. are discarded

Q20. Which of the following strings is a correct XML name?

1. xmlExtension

**2. xmlNewElement**

3. XMLElement#123

4. All

Q21. The XSL formatting object use to hold the contents of the body of a

list item is

1. list-block

**2. list-item-body**

3. list-item

4. list-item-label

Q22. The XSL formatting object which formats the data in a table is....

**1. table**

2. table-body

3. title

4. table-content

Q23. Child element and mixed content models must be enclosed in quotes.

Correct Answer : F

Q24. Which of the following statement 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. SGML and XML both are same.

Q25. The XSL formatting object which formats the data in a tavble is

**1. table**

2. table-body

3. title

4. table-content

Q26. A semicolon is a delimits elements names in a sequence list

Correct Answer : F

Q27. A schema describes

1. Grammer

2. Vocabulary

3. Structure

4. Datatype of XML document

which is/are correct?

1. 1,2

2. 1,3

3. 3,4

**4. 1,2,3,4**

Q28. 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. The namespace that is referenced with the xmlns attribute,but without a prefix.**

4. none of above.

Q29. Which of the following xml fragment are well-formed ?

1. < ?xml? >

**2. < ?xml version ="1.0? >**

3. < ?xml encoding="JIS"? >

4. < ?xml encoding="JIS" version="1.0"? >

Q30. To use XSLT in an XML systems

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 hierarchical tree representing an XML document**

3. the XSLT processor must be called from a web agent

4. the XSLT processor must be given the DTD as well as the XML document instance

Q31. It is permissible,but not mandatory to quote XML attribute value.

Correct Answer : F

Q32. The attribute used to define a new namespace is \_\_\_\_\_\_\_

1. XMLNS

2. XmlNameSpace

**3. Xmlns**

4. XmlNs

Q33. Which of the following is a valid XSLT iteration command ?

1. for

2. for-all

**3. for-each**

4. in-turn

Q34. Which statement correctly describes the capabilities of the XSLT language?

1. 1. XSLT uses the DTD to determine how XML documents will be translated.

2. XSLT specifies how a hirerarchial trees,representable by an XML document may be translated into non-hirerarchial formats.

**3. XSLT specifies how a hirerarchial tree,representable by an XML document, may be translated into another hirerarchial tree, also representable by an XML document.**

4. XSLT specifies the formatting style to be used to render an XML document.

Q35. To match specific XML element child like < name > of parent element is

< PLANET > the syntax will be

1. < xsl:template mach="PLANET\_NAME" >

2. < xsl:template mach="PLANET/NAME" >

3. < xsl:template mach="/NAME" >

**4. < xls:template match="//" >**

Q36. Namespaces in XML cause regretable naming collisions.

Correct Answer : F

Q37. <choice> is used for grouping elements.

Correct Answer : T

Q38. XML forms comments differently than SGML and HTML.

Correct Answer : F

Q39. What is the roll of 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 the location in the XML data to be transformed in the source tree and the location to be geneated in the output tree specified in XSL transaction prescription.**

3. XPATH identifies the path of processing to be followed in execution of XSL transaction prescription

4. XPATH specifies which XSL transform file use tobe usedin transaction of XML

Q40. DOM provides API-based access to tree models.

Correct Answer : T

Q41. XML Schema unfortunately did not inherit the attribute types from

XML 1.0.

Correct Answer : F

Q42. which of the following instruct the broswer 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``href=``cd.xsl``?>

Q43. PI in XML specification stands for

1. 3.14

2. priceless instruction

**3. processing instruction**

4. polymorphic instriction

Q44. When processing an output XML, "new line" symbols

1. are copied into output "as is", i.e. "CR+LF" for Windows,CR fpr macintosh,LF for UNIX

**2. are converted to single LF symbol**

3. are converted to single CR symbol

4. are discarded

Q45. Certain attribute are permissible in end-tags.

Correct Answer : F

Q46. What is a qualified name ?

1. Any name conforming to XML name specification

**2. A name having prefix and local name separeted by colon**

3. A name appliying only to qualified elements and attributes

4. None of the above