Q1. Which of the following XSLT pattrens is used to match any descendand nodes?

1. /

**2. //**

3. .

4. ..

Q2. 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

Q3. 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

Q4. A hexadecimal value representing an RGB triplet can be expressed in three or six digits.

Correct Answer : T

Q5. Valid XML must be welformed.

Correct Answer : T

Q9. Namespaces in XML cause regretable naming collisions.

Correct Answer : F

Q10. <choice> is used for grouping elements.

Correct Answer : T

Q11. A valid value for maxOccurs is unbounded.

Correct Answer : T

Q12. InXSLT style sheet we have syntax tt5o match elements wit 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 >

Q13. Whats so great about XML?

1. Easy data exchange

2. high speed on network

3. only (2)is correct

**4. both (1)and(2) correct**

Q14. an internal subset requires a SYSTEM identifer.

Correct Answer : F

Q15. 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()" >**

Q16. Certain attribute are permissible in end-tags.

Correct Answer : F

Q17. A parameter entity is only legal in DTD.

Correct Answer : T

Q18. Child element and mixed content models must be enclosed in quotes.

Correct Answer : F

Q19. 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**

Correct Answer : 4

Q20. The correct priority for implementing xml base IETMs is .

1. Develop DTD ,conduct a pilot project , create a modular library ,train staff.

2. Train staff , convert legacy documents,develop DTD, create a modular library .

**3. Conduct a pilot programme , train staff,create modular library ,develop DTD.**

4. conduct a pilot programme,train staff,Develop DTD ,convert documents,purchase XML tools.

Q22. Which of following is used to specify attribute list of an elements?

1. ATLIST

2. ?ATLIST

**3. !ATLIST**

4. #ATLIST

Q23. Valid XML must be welformed.

Correct Answer : T

Q24. Which of the following strings are a correct XML name?

1. \_myElement

2. myElement

3. #myElement

**4. None of the above**

Q25. 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.

Q27. To create a coise in XML Schemas,we use the

1. < Xsd:Select>element

2. < Xsd: multi>element

**3. < Xsd: choise>element**

4. < Xsd: single>element

Q28. 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

Q29. 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

Q30. A DTD has richer datatypes than XML Schema.

Correct Answer : F

Q31. 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``?>

Q32. Which of the following programs support XML or XML application?

1. Internet Explorer 5.5

2. Netscape 4.7

3. Realplayer

**4. Both 1 & 2**

Q33. 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

Q34. 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

Q36. Decimal is a built-in data type.

Correct Answer : T

Q37. 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.

Q38. 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

Q39. A semicolon is a delimits elements names in a sequence list

Correct Answer : F

Q40. Attribute standalone ="no" should be included in XML

declaration if a document:

1. is linked to an external XSL style sheet

2. has external general reference

3. has processing instructions

**4. has an external DTD**

Q41. What is XML namespace?

1. Set of name applied to specific name wihin XML document such as head and body

**2. Set of names representing XML vocabulary**

3. NOne of above

4. All of above

Q42. 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"? >

Q43. There is a way of Describing XML data,how?

1. XML uses a DTD to Describe the data

2. XML uses XSL to Describe Data

3. XML uses a Description node to describe data

**4. Both 1&3**

Q44. Location paths comes from x-path standard .

Correct Answer : T

Q45. DOM provides API-based access to tree models.

Correct Answer : T

Q46. A DTD has richer datatypes than XML Schema.

Correct Answer : F

Q47. 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``?>

Q48. A parameter entity is only legal in DTD.

Correct Answer : T

Q49. Decimal is a built-in data type.

Correct Answer : T

Q50. From what set of nammes do NCNames derive?

1. Any combination of characters allowable in XML.

**2. Any names confirming 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.