S	QUESTION	OPTION A	OPTION B	OPTION C	OPTION D	AN
1 1	What is the correct syntax of the declaration which defines the XML version?:	<xml <br="" version="0">/&gt;</xml>	xml version="0"?	xml version="0" /	None of the above	S B
2	Comment in XML document is given by		!			С
3	1 Which of the following XML fragments are well-formed?	xml?	xml version="0"?	xml encoding="JIS"?	xml encoding="JIS" version="0"?	В
4	2 Which of the following XML documents are well-formed?	<firstelement>so me text goes here <secondelement> another text goes here</secondelement></firstelement>	<firstelement>some text goes here</firstelement> <se condElement&gt; another text goes here</se 	<firstelement>some text goes here<secondelement> another text goes here</secondelement></firstelement> Element>	some text goes here another text goes here <firstelement></firstelement>	В
5	2 Which of the following XML fragments are well-formed?	<myelement myAttribute="so meValue"/&gt;</myelement 	<myelement myAttribute=someValu e/&gt;</myelement 	<myelement myAttribute='someValue'&gt;</myelement 	<myelement myAttribute="someValu e'/&gt;</myelement 	А
6	2 How can we make attributes have multiple values:	<myelement myAttribute="val ue1 value2"/&gt;</myelement 	<myelement myAttribute="value1" myAttribute="value2"/&gt;</myelement 	<myelement myAttribute="value1, value2"/&gt;</myelement 	attributes cannot have multiple values	D
7	2 Which of the following XML fragments are well-formed?	<myelement myAttribute="val ue1 &lt;= value2"/&gt;</myelement 	<pre><myelement myattribute="value1 &amp; value2"></myelement></pre>	<myelement myAttribute="value1 &gt; value2"/&gt;</myelement 	None of the above	С
8	30. To use the external DTD we have the syntax	xml version="0" standalone="no"? DOCTYPE DOCUMENT</th <th><?xml version="0" standalone="yes"?&gt; <!-- DOCTYPE<br-->DOCUMENT SYSTEM "order.dtd"?&gt;</th> <th>(3 )<?xml version="0" standalone="no"?&gt; <!-- DOCTYPE DOCUMENT<br-->"order.dtd"?&gt;</th> <th><?xml version="0" standalone="yes"?&gt; <!-- DOCTYPE<br-->DOCUMENT SYSTEM "order.dtd"?&gt;</th> <th>A</th>	xml version="0"<br standalone="yes"?> DOCTYPE<br DOCUMENT SYSTEM "order.dtd"?>	(3 ) xml version="0"<br standalone="no"?> DOCTYPE DOCUMENT<br "order.dtd"?>	xml version="0"<br standalone="yes"?> DOCTYPE<br DOCUMENT SYSTEM "order.dtd"?>	A

TRIUMPHTECH SOLUTION

M: +91 9978908799

Page 2

		SYSTEM "order.dtd"?>				
9	3 To add the attribute named Type to the <customer> tag the syntax will be</customer>	<customer attribute Type="exelent"&gt;</customer 	<customer type<br="">attribute ="exelent"&gt;</customer>	<pre><customer attribute_type="exelent" type=""></customer></pre>	<customer type="&lt;br&gt;exelent"></customer>	D
0	3 The syntax for parameter entity is	ENTITY %<br NAME DEFINITION>	< ENTITY % NAME DEFINITION>	ENTITY \$ NAME<br DEFINITION>	< ENTITY % NAME DEFINITION>	A
1	3 You can name the schema using the name attribute like	<schema attribute="schem a1"&gt;</schema 	<schema nameattribute="schema 1"&gt;</schema 	<schema nameattri="schema1"&gt;</schema 	<schema name="schema1"&gt;</schema 	D
1 2	4 To create a data island we use theHTML element	<xml></xml>	<dataisland></dataisland>	<lsland></lsland>	<xmlisland></xmlisland>	A
1 3	4 To bind the HTML element <input/> Type in text with the datasource " dsoCustomer" we use	<input datafield="#dso Customer" type="TEXT"/>	<input datasrc=" dsoCustomer" type="TEXT"/>	<input datasrc=" #dsoCustomer" type="TEXT"/>	<input datafld=" #dsoCustomer" type="TEXT"/>	С
1 4	5 xml version=" 0" standalone=" yes" encoding="UTF-8" ?	it shows that the version is 0	shows thatit is standalone	the standalone is wrong	version attribute is not in XML	С
1 5	5 The attribute used to define a new namespace is	XMLNS	XmlNameSpace	Xmlns	XmlNs	С
1 6	5 To match the root node in XMLT transform the syntax will be	<xsl:template match="Documen t"&gt;</xsl:template 	<xsl:template match="Root"&gt;</xsl:template 	<xsl:template match="RootNode"&gt;</xsl:template 	<xsl:template match=" /"></xsl:template>	D
1 7	5 To match the specific XML elements child like of parent element is the syntax will be	<xsl:template match="PLANET_ NAME"&gt;</xsl:template 	<xsl:template match="PLANET/NAME"&gt;</xsl:template 	<xsl:template match="/NAME"&gt;</xsl:template 	<xsl:template match="//"&gt;</xsl:template 	В

TRIUMPHTECH SOLUTION M: +91 9978908799

1	70. The syntax for writing the	<xsd:element< th=""><th><xsd:elements note"<="" ref="&lt;/th&gt;&lt;th&gt;&lt;xsd:elements ref=" th=""><th><xsd:elements min="&lt;br&gt;0" note"="" ref="&lt;/th&gt;&lt;th&gt;D&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;8&lt;/th&gt;&lt;th&gt;minimum occurrence for an element is&lt;/th&gt;&lt;th&gt;ref="></xsd:elements></th><th>note" min=" 0" /&gt;</th><th>minOccur="0" /&gt;</th><th>note" minOccurs=" 0" /&gt;</th><th></th></xsd:elements></th></xsd:element<>	<xsd:elements note"<="" ref="&lt;/th&gt;&lt;th&gt;&lt;xsd:elements ref=" th=""><th><xsd:elements min="&lt;br&gt;0" note"="" ref="&lt;/th&gt;&lt;th&gt;D&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;8&lt;/th&gt;&lt;th&gt;minimum occurrence for an element is&lt;/th&gt;&lt;th&gt;ref="></xsd:elements></th><th>note" min=" 0" /&gt;</th><th>minOccur="0" /&gt;</th><th>note" minOccurs=" 0" /&gt;</th><th></th></xsd:elements>	<xsd:elements min="&lt;br&gt;0" note"="" ref="&lt;/th&gt;&lt;th&gt;D&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;8&lt;/th&gt;&lt;th&gt;minimum occurrence for an element is&lt;/th&gt;&lt;th&gt;ref="></xsd:elements>	note" min=" 0" />	minOccur="0" />	note" minOccurs=" 0" />	
9	7 The syntax for writing default values for element is	<pre><xsd:element name="max" type=" xsd:integer" value=" 100"></xsd:element></pre>	<xsd:element name="max" type=" xsd:integer" fixValue=" 100" /&gt;</xsd:element 	<xsd:element <br="" name="max">type=" xsd:integer" default=" 100" /&gt;</xsd:element>	<xsd:element defaultval=" 100" name="max" type=" xsd:integer"></xsd:element>	С		
2 0	77: To match the root node in XMLT transform the syntax will be	<xsl:template match="Documen t"&gt;</xsl:template 	<xsl:template match="Root"&gt;</xsl:template 	<xsl:template match="RootNode"&gt;</xsl:template 	<xsl:template match="&lt;br&gt;/"></xsl:template>	D		
2	78: To match the specific XML elements in XMLT the syntax for given name "rootnode" is	<xsl:template match=" root"&gt;</xsl:template 	<xsl:template match=" /"></xsl:template>	<xsl:template match=" rootnode"></xsl:template>	<xsl:template match=" //"></xsl:template>	С		
2	7 To match the specific XML elements child like of parent element is the syntax will be	<xsl:template match="PLANET_ NAME"&gt;</xsl:template 	<xsl:template match="&lt;br&gt;PLANET/NAME"></xsl:template>	<xsl:template match=" /NAME"></xsl:template>	<xsl:template match=" //"></xsl:template>	В		
2 3	80. InXSLT style sheet we have syntax to match elements with id as (if id is "change")	<xsl:template match=" id('change')" &gt;</xsl:template 	<xsl:template match="&lt;br&gt;(change)"></xsl:template>	<xsl:template match=" change"></xsl:template>	<xsl:template match-<br="">id="Change"&gt;</xsl:template>	A		
2 4	8 To match the text node (in XSLT) the syntax will be	<xsl:template match=" text"&gt;</xsl:template 	<xsl:template match-<br="">text=" text"&gt;</xsl:template>	<xsl:template )="" match="text("></xsl:template>	<xsl:template match="&lt;br&gt;text()"></xsl:template>	D		
2 5	84: Which of the following specify that the order and content of "membership" is not important	ELEMENT<br membership NORULE>	ELEMENT<br membership EMPTY>	ELEMENT membership<br ALL>	ELEMENT<br membership ANY>	D		
2 6	85: Which of the following is used to specify the attribute list of an element	ATTLIST	?ATTLIST	!ATTLIST	#ATTLIST	С		
2 7	86: Which of the following instruct the browser which stylesheet to use	<xml-stylesheet type="text/xsl" href="cxsl"&gt;</xml-stylesheet 	<xml-stylesheet type="text/xsl" xsl="cxsl"&gt;</xml-stylesheet 	<pre><?xml-stylesheet type="text/xsl" href="cxsl"?></pre>	xml-stylesheet<br type="text/xsl" xsl="cxsl"?>	С		

TRIUMPHTECH SOLUTION M: +91 9978908799 Page 3

2 8	What is the correct syntax of the declaration which defines the XML version?:	<xml <br="" version="0">/&gt;</xml>	xml version="0"?	xml version="0" /	None of the above	В
9	How can we make attributes have multiple values:	<myelement myAttribute="val ue1 value2"/&gt;</myelement 	<myelement myAttribute="value1" myAttribute="value2"/&gt;</myelement 	<myelement myAttribute="value1, value2"/&gt;</myelement 	attributes cannot have multiple values	D
3	To add the attribute named Type to the <customer> tag the syntax will be</customer>	<pre><customer attribute="" type="exelent"></customer></pre>	<pre><customer attribute="exelent" type=""></customer></pre>	<pre><customer attribute_type="exelent" type=""></customer></pre>	<customer type=" exelent"></customer>	D
3	You can name the schema using the name attribute like	<schema attribute="schem a1"&gt;</schema 	<schema nameattribute="schema 1"></schema>	<schema nameattri="schema1"&gt;</schema 	<schema name="schema1"&gt;</schema 	D
3 2	To match the specific XML elements child like of parent element is the syntax will be	<xsl:template match="PLANET_ NAME"&gt;</xsl:template 	<xsl:template match="&lt;br&gt;PLANET/NAME"></xsl:template>	<xsl:template match=" /NAME"></xsl:template>	<xsl:template match=" //"></xsl:template>	В

TRIUMPHTECH SOLUTION M: +91 9978908799 Page 4