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QUESTION 1

Which of the following text strings is not output to the results document when performing an XSLT transformation on the following "XML Document" using the "XSLT Style Sheet" below? Note that the XSLT processor can output transformation results as a document.

```
[XML Document]
<doc NS1:title="Title" xmlns="http://www.xmlmaster.org/exam"
      xmlns:NS1="http://www.xmlmaster.org/exam">
  <body NS1:section="value" xmlns="">
    <NS1:content>Content</NS1:content>
  </body>
</doc>

[XSLT Style Sheet]
<stylesheet version="1.0" xmlns="http://www.w3.org/1999/XSL/Transform"
      xmlns:NS1="http://www.xmlmaster.org/exam">
  <output method="text" />
  <template match="/">
    <apply-templates select="descendant::*/@attribute::NS1:* | descendant::NS1:*/>
  </template>
  <template match="* | attribute::*"><value-of select="name()" />,</template>
</stylesheet>
```

- A. doc
- B. NS1:title
- C. body
- D. NS1:section
- E. NS1:content

Correct Answer: C

QUESTION 2

Use XSLT transformation to create XML according to the schema (portions modified for this question) defined by TravelXML.

Perform XSLT transformation on the "XML Document" using the following "XSLT Style Sheet". Select which of the following correctly describes the results of performing a validation check on the post-transformation XML against the schema ("XML Schema" referenced when the Exhibit Button is pushed).

```
[XML Document]
<form xmlns="urn:xmlmaster">
  <field1>Sky Star Hotel</field1>
  <field2></field2>
  <field3></field3>
</form>

[XSLT Style Sheet]
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:fm="urn:xmlmaster"
  exclude-result-prefixes="fm">
  <xsl:template match="/">
    <xsl:element name="BookingNotification"
      xmlns="http://www.xmlns.org/2003/TravelXML">
      <xsl:element name="AccommodationInformation">

        <xsl:element name="AccommodationName">
          <xsl:value-of select="fm:form/fm:field1" />
        </xsl:element>
        <xsl:if test="fm:form/fm:field2/text()">
          <xsl:element name="ChainName">
            <xsl:value-of select="fm:form/fm:field2" />
          </xsl:element>
        </xsl:if>
        <xsl:if test="fm:form/fm:field3/text()">
          <xsl:element name="AccommodationPhoneNumber">
            <xsl:value-of select="fm:form/fm:field3" />
          </xsl:element>
        </xsl:if>

      </xsl:element>
    </xsl:element>
  </xsl:template>
</xsl:stylesheet>
```

- A. The root element (document element) of the post-transformation XML is an empty element, and the post-transformation XML is not valid against the schema
- B. The post-transformation XML does not include the required elements defined by the schema (all elements defined once they have appeared, namespace reflected); therefore, is not valid
- C. The post-transformation XML includes all of the required elements defined by the schema (all elements defined once they have appeared, namespace reflected); however, is not valid
- D. The post-transformation XML is valid

Correct Answer: D

QUESTION 3

Assume that the "XML Document" is changed to the "Results XML Document." Select which XSLT style sheet correctly performs the transformation. Note that the XSLT processor can output transformation results as a document. [Results XML Document] In nop

- A.

[exam.xml]

B. [exam.xml]

C. [exam.xml]

D. D. [exam.xml]

Correct Answer: A

QUESTION 4

Select which of the following correctly describes the message reception processing circumstances when a well-formed XML document has been sent/ received. [Transmission] Character encoding for the transmitted XML document is "UTF-16", and no XML declaration has been specified. The media type for transmission is set as "application/xml" without charset parameter. [Receipt] Implementation follows RFC3023 and XML 1.0. The receiving system first identifies the media type, and then processes the XML document. At the point that character encoding has been determined, an XML declaration (including encoding declaration) is appended automatically to the head of the received XML document.

- A. The media type identification appends , at which point the XML processor throws an error when processing the XML document
- B. The media type identification appends , at which point the XML processor throws an error when processing the XML document
- C. Character encoding is determined by the system locale. Since the XML declaration is appended accordingly, in certain cases the XML processor will throw an error when processing the XML document
- D. The character encoding is identified from the XML Document binary. An XML declaration () is appended accordingly

Correct Answer: D

QUESTION 5

Which of the following correctly explains SOAP (SOAP 1.1) and schema?

- A. By including a document type declaration in the SOAP message, you can perform a validation check on the XML Document included in the SOAP Body element
- B. You cannot perform a validation check on the XML Document included in the SOAP Body element

C. An XML Document encoded according to the encoding method (SOAP Encoding) defined under the SOAP 1.1 specification can only be validated against W3C XML Schema

D. A SOAP message cannot include a DTD; however, other XML coded Schema Documents can be included as a part of the XML

Correct Answer: D

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