



Free Questions for I10-001 by [certsinside](#)

Shared by [Dawson](#) on [18-01-2024](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

Select which of the following correctly describes an element type declaration that includes either the 'home' element or the 'mobile' element as a child element of the 'telephone_number' element.

Options:

- A) <!ELEMENT telephone_number (home,mobile)>
- B) <!ELEMENT telephone_number (home?mobile)>
- C) <!ELEMENT telephone_number (home)> <!ELEMENT telephone_number (mobile)>
- D) <!ELEMENT telephone_number (home|mobile)>

Answer:

D

Question 2

Question Type: MultipleChoice

Press the Exhibit button to view 'Transformation Source XML Document'. Select which of the following correctly describes the XPath method (1) and (2) that belongs in the 'XSLT Stylesheet' blank space when acquiring the text string 'Taro_Suzuki' from the 'Transformation Source XML Document'. Text String(1) . . . library/book/author Text String(2) . . . library//author

Options:

- A) Both (1) and (2) are correct.
- B) (1) is correct, but (2) is not correct.
- C) (2) is correct, but (1) is not correct.
- D) Neither are correct. W Courier Newlr Z

Answer:

A

Question 3

Question Type: MultipleChoice

When using an XML processor to read the XML document below, which answer correctly describes the value that entity reference '&name;' replaces? Assume that the XML processor can read 'external. txt'.

[external. txt]

```
<?xml version='1. 0' encoding='UTF-8'?>
```

```
<name>gloria</name>
```

[XML Documents]

```
<?xml version='1. 0' encoding='UTF-8'?>
```

```
<!DOCTYPE text [
```

```
<!ELEMENT text (#PCDATA|name)*>
```

```
<!ELEMENT name (#PCDATA)>
```

```
<!ENTITY name SYSTEM 'external. txt'>
```

```
]>
```

```
<text>My name is &name;</text>
```

Options:

A) gloria

B) <?xml version='1. 0'?> <name>gloria</name>

C) <name>gloria</name>

D) An error is thrown and nothing is replaced

Answer:

C

Question 4

Question Type: MultipleChoice

Select which of the following correctly describes an XML Schema document that designates a 'title' element that appears greater than 0 times and less than 10 times.

Options:

A) <?xml version='1.0'?>

<xs:schema xmlns:xs='http://www.w3.org/2001/XMLSchema'>

<xs:element name='News' minOccurs='0' maxOccurs='10'>

<xs:complexType>

<xs:sequence>

<xs:element name='title' type='title_type' />

```
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:complexType name='title_type'>
<xs:sequence>
<xs:element name='header1' type='xs:string' />
<xs:element name='header2' type='xs:string' />
</xs:sequence>
</xs:complexType>
</xs:schema>
```

```
B) <?xml version='1. 0'?>
<xs:schema xmlns:xs='http://www. w3. org/2001/XMLSchema'>
<xs:element name='News'>
<xs:complexType>
<xs:sequence>
<xs:element name='title' type='title_type' />
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:complexType name='title_type' minOccurs='0' maxOccurs='10' >
<xs:sequence> <xs:element name='header1' type='xs:string' />
<xs:element name='header2' type='xs:string' />
</xs:sequence>
</xs:complexType>
</xs:schema>
```

```
C) <?xml version='1. 0'?>
<xs:schema xmlns:xs='http://www. w3. org/2001/XMLSchema'>
<xs:element name='News'>
<xs:complexType minOccurs='0' maxOccurs='10' >
<xs:sequence> <xs:element name='title' type='title_type' />
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:complexType name='title_type'>
<xs:sequence> <xs:element name='header1' type='xs:string' />
<xs:element name='header2' type='xs:string' />
</xs:sequence>
</xs:complexType>
</xs:schema>
```

```
D) <?xml version='1. 0'?>
<xs:schema xmlns:xs='http://www. w3. org/2001/XMLSchema'>
<xs:element name='News'>
<xs:complexType>
<xs:sequence>
<xs:element name='title' type='title_type' minOccurs='0' maxOccurs='10' />
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:complexType name='title_type'>
<xs:sequence>
```

```
<xs:element name='header1' type='xs:string' />
<xs:element name='header2' type='xs:string' />
</xs:sequence>
</xs:complexType>
</xs:schema>W Courier Newlr Z
```

Answer:

D

Question 5

Question Type: MultipleChoice

Press the Exhibit button to view the XML document 'a. xml', and apply XSLT stylesheet 'b. xsl' to 'a. xml', and output '10075' as the transformation result. Select which of the following correctly belongs in (1) of the 'b. xsl'.

Options:

A) count[0,1]

B) count[position() < 2]

C) count[position() <= 2]

D) count[. <= 100]W Courier Newlr Z

Answer:

D

Question 6

Question Type: MultipleChoice

Select the answer that correctly identifies an element in the 'XML Document' below.

[XML Documents]

ijklmno

Options:

A)

- B) def='ghi'
- C) abc
- D) jklmno
- E) jklmnoW Courier Newlr Z

Answer:

D

Question 7

Question Type: MultipleChoice

When using an XML processor to read the XML document below, which answer correctly describes the value that entity reference '&name;' replaces? Assume that the XML processor can read 'external. txt'.

[external. txt]

```
<?xml version='1. 0' encoding='UTF-8'?>
```

```
<name>gloria</name>
```

[XML Documents]

```
<?xml version='1.0' encoding='UTF-8'?>
<!DOCTYPE text [
<!ELEMENT text (#PCDATA|name)*>
<!ELEMENT name (#PCDATA)>
<!ENTITY name SYSTEM 'external.txt'>
]>
<text>My name is &name;</text>
```

Options:

- A) gloria
- B) <?xml version='1.0'?> <name>gloria</name>
- C) <name>gloria</name>
- D) An error is thrown and nothing is replaced

Answer:

C

Question 8

Question Type: MultipleChoice

Select the answer that correctly identifies an element in the 'XML Document' below.

[XML Documents]

jklmno

Options:

- A)
- B) def='ghi'
- C) abc
- D) jklmno
- E) jklmnoW Courier Newlr Z

Answer:

D

To Get Premium Files for I10-001 Visit

<https://www.p2pexams.com/products/i10-001>

For More Free Questions Visit

<https://www.p2pexams.com/xml/pdf/i10-001>

