

# 000-141<sup>Q&As</sup>

XML and related technologies

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#### **QUESTION 1**

...

Consider the following XML Schema fragment:

When utilizing the XML Schema "all" compositor within an element declaration, which of the following

statements are necessary pre-requisites?

A. The "all" compositor must be the first and only child of the complex type element, and it cannot be combined will either "choice" or "sequence" compositor.

B. All of the elements declared within the compositor "all" should have minimum occurrence of 0 and maximum occurrence of 1.

C. All of the elements declared within the compositor "all" should be of complex type.

D. All of the elements declared within the compositor "all" should be of simple type.

E. The "all" compositor can only be defined on anonymous complex types.

Correct Answer: AB

#### **QUESTION 2**

During analysis, a developer working in the retail industry is told that the following entities and relationships exist:

-an invoice contains one or more line items

a line item is for a quantity of a product

a product has a unique identifier, a name, and a price



a type of product can be sold as part of many invoices

Which of the following is the BEST representation of this set of requirements?

- Α.
- В.

C. .....

- B. By using as a child of the root element of the XSL stylesheet.
- C. By using as the root element of the XSL stylesheet.
- D. The XSL stylesheet automatically copies the prolog and the DTD declaration from the source XML.

#### Correct Answer: B

#### **QUESTION 4**

Which of the following are TRUE about XML Schema datatypes?

- A. A new type can be derived by extending multiple base types.
- B. A new complex types content model includes the base type\\'s content model.
- C. Derivation of a complex type by extension is much like inheritance in an O-O language.
- D. anyType is the default datatype for an element if no type is specified.
- E. Datatypes that are derived by extension can add and remove attributes.

Correct Answer: BCD

#### **QUESTION 5**

Consider the following XML instance document:

3 3.5 4 4.5 5 6 7 8 S M L 7 8 9.5 10 LXL

What XML Schema type derivation for GarmentSizes will MOST correctly capture the above requirement?

- Α.
- В.
- C.
- D.



Ε.



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