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# OMG-OCUP-100

## OMG

*OMG-Certified UML Professional Fundamental Exam*

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**Question: 1**

What is an element in UML 2.0?

- A. member of a set
- B. instance of a class
- C. constituent of a model
- D. abstract metaclass with only one superclass
- E. substance not separable by ordinary chemical means

**Answer: C**

**Question: 2**

What is a relationship in UML 2.0?

- A. the state of being related
- B. an element that has no derived union
- C. an element that has no derived composition
- D. an element that must have two owned elements
- E. an element that specifies a connection between elements

**Answer: E**

**Question: 3**

What is true about a comment in UML 2.0? (Choose two)

- A. is shown as a note symbol
- B. must be attached to at most one element
- C. contains only machine-readable symbols
- D. can be attached to more than one element
- E. connections are always shown with a dashed line

**Answer: A, D**

**Question: 4**

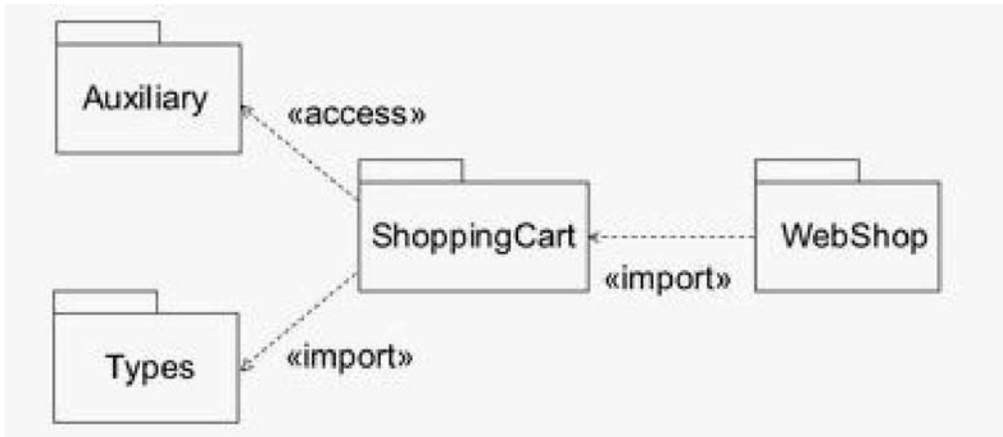
What is true about every named element that is a member of a namespace?

- A. It is owned by the namespace.
- B. It has one unique name within the namespace.
- C. It is identified by its name within the namespace.
- D. It can be distinguished from other members in the namespace.

**Answer:** D

**Question:** 5

What is true of the import example in the exhibit?



- A. Webshop is imported into ShoppingCart and then further imported into Auxiliary and Types.
- B. Auxiliary and Types are imported into ShoppingCart, but neither can be further imported into WebShop.
- C. Public members of WebShop are imported into ShoppingCart and then further imported into Auxiliary or Types.
- D. Public members of Types and Auxiliary are imported into ShoppingCart and then further imported into WebShop.
- E. Public members of Types and Auxiliary are imported into ShoppingCart and those from Types are further imported into WebShop.

**Answer:** E

**Question:** 6

What does an {ordered} designator do for a multiplicity?

- A. specifies that values are sequentially ordered
- B. specifies an inclusive interval of non-negative integers
- C. indicates the correct sequence of messages in a sequence diagram
- D. indicates that the upper bound must be greater than the lower bound for the multiplicity

**Answer:** A

**Question:** 7

What is an expression in UML 2.0?

- A. comment placed on a diagram
- B. symbol or symbols signifying a set of value
- C. graphical addition to a diagramming element
- D. language-specific string used to describe the meaning of a diagram
- E. language-specific text string used to describe the contents of a diagram

**Answer:** B

**Question:** 8

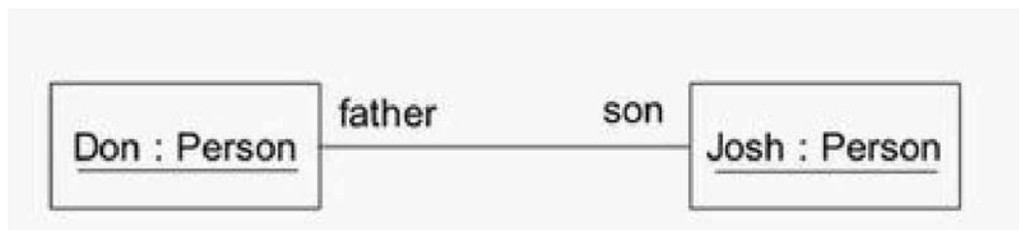
Constraints are shown using what symbols?

- A. [ ]
- B. ( )
- C. { }
- D. ?"
- E. " "

**Answer:** C

**Question:** 9

The instance diagram in the exhibit contains father and son without underlines. What is the meaning of this?



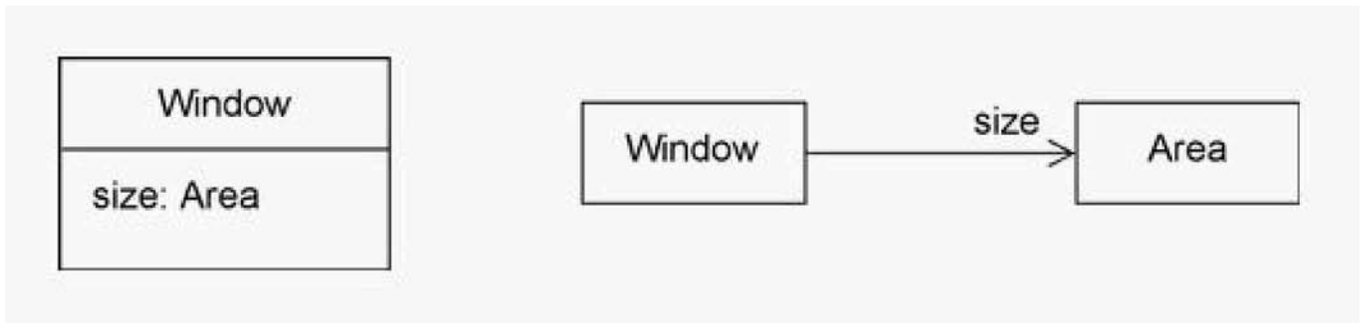
- A. The Don class is a superclass of the Josh class.
- B. An association having end names father and son.
- C. The diagram is a mixture of class and instance diagrams.

- D. A link of an association having end names father and son.
- E. The names are incorrectly specified, because underlined names are required.

**Answer:** D

**Question:** 10

In the exhibit, what is the meaning of size in these two diagrams?



- A. Only one or the other should be used, not both, in order to avoid a name conflict.
- B. The size end name on the association indicates data storage and the attribute does not.
- C. There is one size property diagrammed both as an attribute and as an association end.
- D. There are two size properties that have no name conflict as long as each size is private.
- E. The size attribute in the class indicates that it will be stored within the class and the end name does not.

**Answer:** C

**Question:** 11

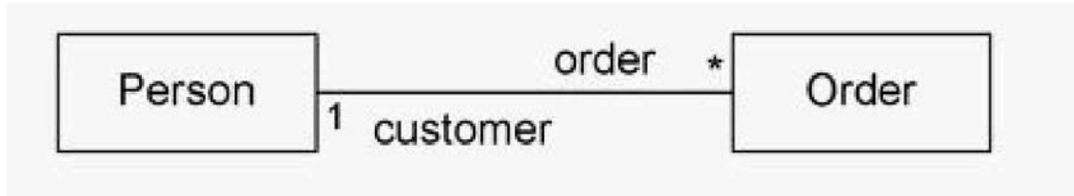
What does an association specify?

- A. tuples that are not links
- B. relationship among models
- C. links between associated types
- D. links between instances of associated types
- E. links between instances of untyped classes

**Answer:** D

**Question:** 12

What are the association end names in the exhibit?

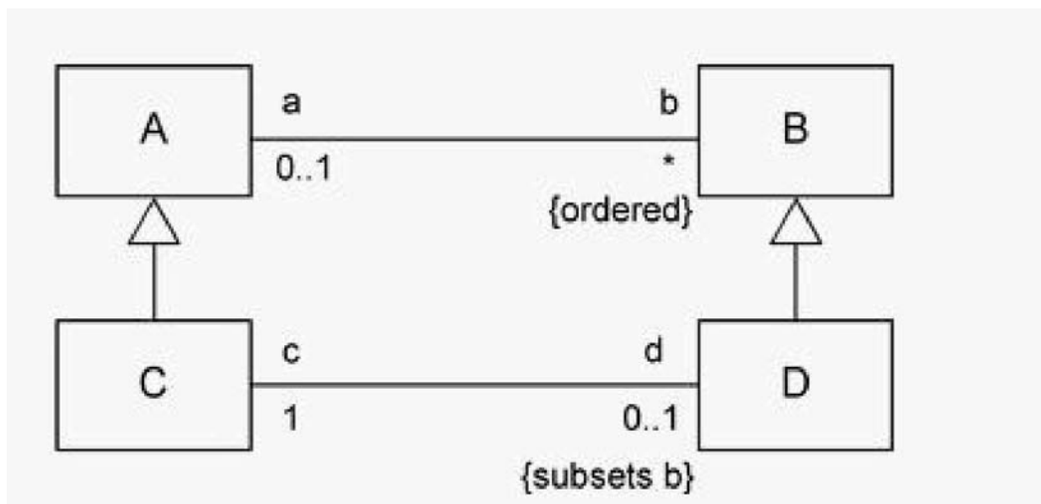


- A. Person and Order
- B. customer and Order
- C. 1 and \*
- D. 1, \*, customer, and Order
- E. 1, \*, customer, order, Person, and Order

**Answer:** B

**Question:** 13

What is the meaning of the subsets constraint in the diagram?



- A. D is a subclass of B
- B. D contains a subset of instances of C
- C. The collection of b is a subset of the collection of d for each A



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