

## Free Questions for OMG-OCUP-300

Shared by Bowen on 20-10-2022

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## Question 1

Question Type: MultipleChoice

What correctly describes the relationship between UML and the Object Constraint Language (OCL)?

#### Options:

- A- The abstract syntax of the UML metamodel is expressed using OCL.
- B- Both the abstract syntax and concrete syntax of the UML metamodel are expressed using OCL.
- C- The abstract syntax of the UML metamodel are expressed using OCL and natural language.
- D- The well-formedness rules of the UML metamodel are expressed using OCL only.
- E- The well-formedness rules of the UML metamodel are expressed using OCL and natural language.

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## Question 2

Question Type: MultipleChoice

What are the instances of a power type?

#### **Options:**

- A- associations
- B- association instances
- C- association classes
- **D** classifiers



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## Question 3

Question Type: MultipleChoice



Which action does NOT require classifiers as static inputs?

### Options:

- A- StartOwnedBehaviorAction
- B- CreateObjectAction
- C- ReclassifyObjectAction
- D- ReadExtentAction
- E- ReadIsClassifiedObjectAction





## Question 4

Question Type: MultipleChoice

What can be used when the source of an object flow has values of type Customer, and the target needs the name of the customer?

## Options:

- A- ordering
- **B** selection
- C- weight
- D- effect
- E- upper bound
- F- transformation



#### Answer:

F

## Question 5

Question Type: MultipleChoice

What does the exhibit show? A collaboration . . .



## Options:

- A- with two roles: Producer and Consumer
- **B** occurrence named Supply
- C- with two roles: In and Out
- D- with two role bindings: In and Out

#### Answer:

C

## Question 6

Question Type: MultipleChoice

What is true about an information flow?

#### Options:

- A- requires that a relationship (dependency, association, connector, etc.) does not exist between sources and targets
- B- defines the order in which information is exchanged
- C- may directly indicate a concrete element such as a class, and is conveyed instead of using an information item
- D- requires that a relationship (dependency, association, connector, etc.) exists between sources and targets

#### Answer:

C

## Question 7

Question Type: MultipleChoice

An association class CANNOT be defined between which two modeling elements?

#### Options:

- A- two stereotyped classes
- B- power type and another element
- C- itself and another element
- D- two classes

#### Answer:

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## Question 8

Question Type: MultipleChoice

What happens to the exception from a RaiseExceptionAction when used in a model that has no exception parameters declared?

### Options:

- A- sent to the 'ExceptionManager' object
- B- appended to an exception log
- C- handled by a default handler
- D- propagated to an enclosing protected node, if any
- E- ignored

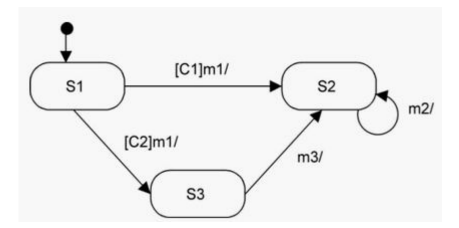


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## Question 9

Question Type: MultipleChoice

In the exhibit, what does the protocol state machine in the diagram specify?



# P2P

## Options:

- A- Either condition C1 or condition C2 must be true before the associated classifier can be invoked.
- B- Both condition C1 or condition C2 must be true before the associated classifier can be invoked.
- C- Only behavioral features m1, m2, and m3 can be invoked on instances of the associated classifier.
- D- A client of the associated classifier must always first invoke behavioral feature m1.

#### Answer:

D



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