

# Free Questions for OMG-OCUP-300 by vceexamstest

**Shared by Harrington on 24-05-2024** 

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

**Question Type:** MultipleChoice

What is NOT a standard stereotype of an OCL constraint?

### **Options:**

**A-** <>

B- <<CLHelper>>

C- <<definition>>

D- <<invariant>>

E- <>

#### **Answer:**

В

# **Question 2**

**Question Type:** MultipleChoice

Which statements are true about OCL? (Choose three)

### **Options:**

- A- OCL is a programming and procedural language.
- **B-** OCL is a procedural language.
- **C-** OCL is a programming language.
- **D-** OCL is a typed language.
- **E-** OCL is a specification language.
- F- OCL is a query language.

#### **Answer:**

D, E, F

## **Question 3**

**Question Type:** MultipleChoice

What is wrong with the collaboration occurrence shown in the exhibit?



### **Options:**

- A- The <<role>> keywords are missing.
- B- The <<occurrence>> keyword is missing.
- C- Client and Server role names should be underlined.
- D- The collaboration occurrence name should be underlined.
- E- Role bindings should be represented by dashed lines.

#### **Answer:**

Ε

# **Question 4**

**Question Type:** MultipleChoice

In the protocol state machine exhibited, what does m1 represent?



### **Options:**

A- part of a guard condition for the transition between S1 and S2

B- an operation that is a feature of the corresponding interface

C- a method corresponding to operation m1

D- an invocation of the operation m1 of the corresponding interface

#### **Answer:**

В

## **Question 5**

**Question Type:** MultipleChoice

What is true about model representation? (Choose three)

### **Options:**

- A- A model is not a complete representation of a system.
- **B-** A model represents a system.
- **C-** A model is a complete representation of all aspects of a system.
- D- No dependencies can exist between two different models.
- E- If several models exist for the same system, they represent different view points on the system
- F- Only traceability dependencies can exist between two different models.

#### **Answer:**

A, B, E

### **Question 6**

**Question Type:** MultipleChoice

What kind of relationship is an information flow in UML 2.0?

Options:					
A- dependency					
B- transition					
C- connector					
D- association					
Answer:					
A					
A					
A					
A Question 7					
	ce				
Question 7	ce				
Question 7		lescribed? (Choo	ose two)		
Question 7 Question Type: MultipleCho		lescribed? (Choo	ose two)		
Question 7 Question Type: MultipleCho		lescribed? (Choo	ose two)		

- A- an operating system data structure representing a physical hardware component
- B- a wireless network router
- C- possibly nested with other devices
- D- a standalone hardware component, such as a disk drive or printer
- E- a physical computational resource with processing capabilities

### **Answer:**

C, E

### To Get Premium Files for OMG-OCUP-300 Visit

https://www.p2pexams.com/products/omg-ocup-300

### **For More Free Questions Visit**

https://www.p2pexams.com/omg/pdf/omg-ocup-300

