

## OMG

OMG-OCUP2-FOUND100  
OMG Certified UML Professional 2 (OCUP 2) - Foundation Level

**Questions And Answers PDF Format:**

**For More Information – Visit link below:  
<https://www.certsgrade.com/>**

*Version = Product*



# Latest Version: 7.0

## Question: 1

Zev works as the librarian at the local library. He can also borrow books as an ordinary library patron. How many actors are needed when modeling people like Zev in a use case diagram?

Response:

- A. 1 actor
- B. 2 unconnected actors
- C. 1 actor and 1 external system
- D. 2 actors connected by a generalization

**Answer: B**

## Question: 2

What symbol is used to indicate that substates have been elided?



a

b

c

d

e

Response:

- A. a
- B. b
- C. c
- D. d
- E. e

**Answer: A**

## Question: 3

Consider as your system boundary a major consumer-oriented bank at the system level. What choice below has only legitimate Actors yet is most complete?

Response:

- A. Depositor
- B. Depositor, Borrower
- C. Depositor, Borrower, Teller
- D. Depositor, Borrower, Teller, Manager

**Answer: B**

### Question: 4

What constraint applies to a stop in a UML interaction diagram?

Response:

- A. Only one stop may occur in one interaction.
- B. No other event occurrences may appear below a stop on a given lifeline in a simple interaction.
- C. If there is a stop on one lifeline, there should be stops on all other lifelines within an interaction.
- D. If one lifeline has a stop in one interaction, it should have stops in every interaction that it appears.

**Answer: B**

### Question: 5

The heading on a diagram is stored in what shape?

Response:

- A. A regular pentagon
- B. An irregular rectangle
- C. An irregular pentagon
- D. A tab

**Answer: C**

### Question: 6

What is the XMI in the UML specification used for?

Response:

- A. The textual surface syntax
- B. The constraints embedded in the model
- C. To express models for interchange purposes
- D. The ITU format to express models

---

**Answer: C**

**Question: 7**

What can be captured by use cases?

(Choose two)

Response:

- A. requirements of the system
- B. behaviors offered by the system
- C. data and control flow of the system
- D. changes in state over time of the system
- E. user-interface specification of the system

**Answer: A,B**

**Question: 8**

If you wish to prevent the userID parameter in the hailCar operation from being changed, what would be the safest approach?

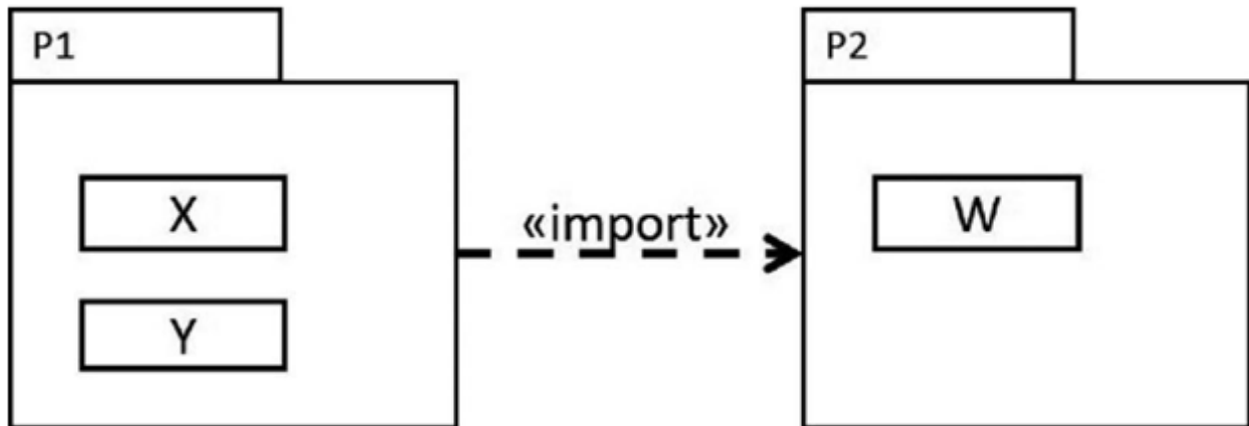
Response:

- A. hailCar(userID, ...
- B. hailCar(-userID, ...
- C. hailCar(inoutuserID, ...
- D. hailCar(userID {readOnly}, ...

**Answer: A**

**Question: 9**

In the diagram fragment below, how would elements in P1 (such as X or Y) refer to W from P2?



Response:

- A. W
- B. P2.W
- C. P2..W
- D. P2: W
- E. P2::W

**Answer: A**

## Question: 10

What is the UML relationship between both myCar and yourCar and the class Car?

Response:

- A. They are generalizations of the class Car.
- B. They are models of the class Car.
- C. They are examples of the class Car.
- D. They are specializations of the class Car.
- E. They are instances of the class Car.

**Answer: E**

---

For More Information – **Visit link below:**  
<http://www.certsgrade.com/>

## PRODUCT FEATURES

-  **100% Money Back Guarantee**
-  **90 Days Free updates**
-  **Special Discounts on Bulk Orders**
-  **Guaranteed Success**
-  **50,000 Satisfied Customers**
-  **100% Secure Shopping**
-  **Privacy Policy**
-  **Refund Policy**

Discount Coupon Code: **CERTSGRADE10**

