认证电子书



质 量 更 高 服 务 更 好

半年免费升级服务

http://www.itrenzheng.com

Exam : 000-048

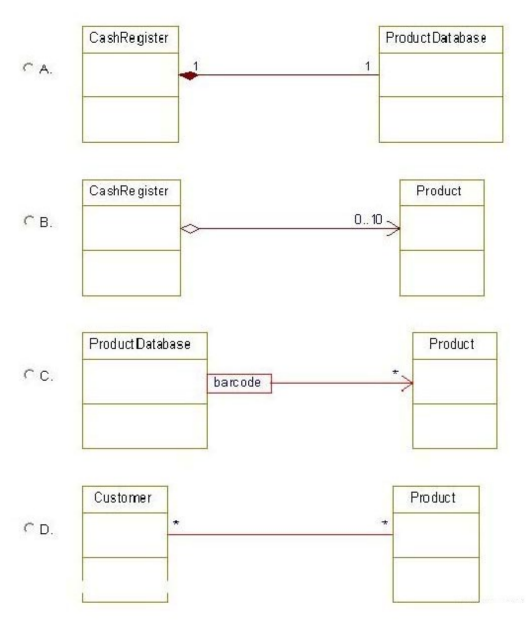
Title : Rhapsody in C++

Version: Demo

- 1. Which tool is used to capture requirements from a Word document?
- A. DoDAF
- B. Gateway
- C. DiffMerge
- D. ClearCase

Answer: B

2. Which type of relation generates the template class OMMap<Key,Concept>?



- A. Exhibit A
- B. Exhibit B
- C. Exhibit C
- D. Exhibit D

Answer: C

3. What is used to keep a specific set of properties, stereotypes, and tags that can be used across projects?

A. profile

B. relation

C. template

D. use case

Answer: A

4. Which template class is used when the multiplicity for a relation is * (many) and the order is not specified?

A. OMList<Concept>

B. OMIterator<Concept>

C. OMMap<Key,Concept>

D. OMCollection<Concept>

Answer: D

5. Which two steps should be taken before running an animated sequence diagram? (Choose two.)

A. inject events

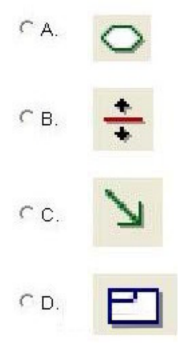
B. create a base diagram

C. open the animated diagram

D. call the OUT_PORT macro

Answer: B,C

6. Which symbol adds a condition mark to a sequence diagram?



A. Exhibit A

B. Exhibit B

- C. Exhibit C
- D. Exhibit D

Answer: A

- 7.From which framework class does an <<active>> object inherit the execute() operation?
- A. OMEvent
- B. OMThread
- C. OMTimeout
- D. OMReactive

Answer: B

- 8. Which statement is true about animated sequence diagrams?
- A. Events must be injected manually.
- B. Only Display sequence diagrams can be animated.
- C. Only Analysis sequence diagrams can be animated.
- D. They must be based off an existing sequence diagram.

Answer: D

- 9. What is the Rhapsody-generated pointer that allows access to the arguments of an event?
- A. props
- B. params
- C. behavior
- D. itsMutex

Answer: B

- 10. What is the purpose of the OUT_PORT macro?
- A. to send an event to another object
- B. to allow a message to be sent via a port
- C. to create an event and inject it into an animatedstatechart
- D. to display the return value on animated sequence diagrams

Answer: B