Vendor: IBM

Exam Code: 000-048

Exam Name: 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
   OMMMap<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. OMLIterator<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. OMTtimeout
   D. OMRreactive
   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 animated statechart
    D. to display the return value on animated sequence diagrams
    Answer: B