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QUESTION 1

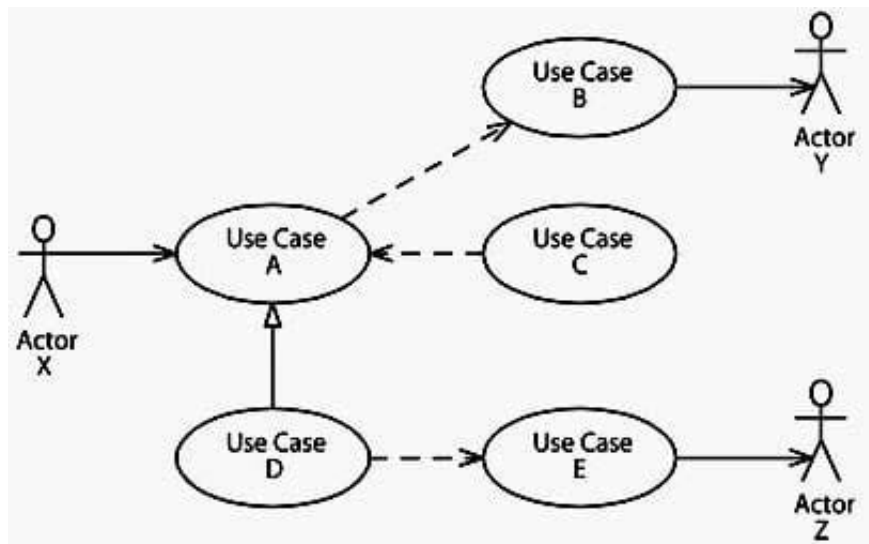
What is true of an interaction?

- A. An interaction is defined by a use case.
- B. An interaction can be used as types for ports.
- C. An interaction always contains states and transitions.
- D. The semantics of an interaction are defined by event traces.

Correct Answer: D

QUESTION 2

In the exhibit, which actors are involved in Use Case E?



- A. Actor Z
- B. Actor X and Actor Z
- C. Actor Y and Actor Z
- D. Actor X, Actor Y, and Actor Z

Correct Answer: B

QUESTION 3

Ten employees in a department can submit an expense form to have their expenses repaid. manager is required to approve the expense forms. many actors have we described?

- A. 0 actors
- B. 1 actor
- C. 2 actors
- D. 10 actors
- E. 11 actors
- F. 12 actors

Correct Answer: C

QUESTION 4

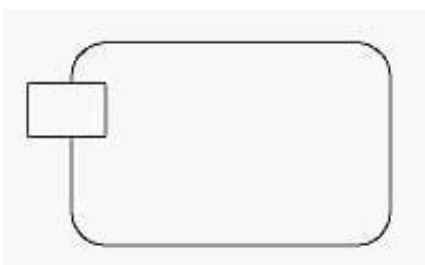
What about event order is true for simple interactions? (Choose two)

- A. Events are ordered from top to bottom in a sequence diagram.
- B. Events are ordered from top to bottom of a lifeline in a simple sequence diagram.
- C. When messages represent operation calls, their sending and receiving events coincide in time.
- D. The send event of a complete message comes before the receive event of the same message.
- E. The start event of an execution occurrence will coincide in time with the event representing the call of that operation.

Correct Answer: BD

QUESTION 5

What does a rectangle on the border of an activity diagram (as depicted in the exhibit) represent in UML 2.0 activity diagrams?



- A. pin
- B. port
- C. place
- D. entry state
- E. parameter node

Correct Answer: E

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