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QUESTION 1

The syntax of the ORDER BY clause is defined in the Java Persistence API as `orderby_clause ::= ORDER BY orderbyitem {, orderbyitem}*` Which statement is correct about the use of ORDER BY clauses?

- A. Only literals can be specified as an orderbyitem.
- B. Fields or properties of any type can be specified as an orderbyitem.
- C. The ordering must be specified if two or more orderbyitem methods are provided.
- D. If two orderbyitem methods are provided the left orderbyitem has the higher precedence.

Correct Answer: D

QUESTION 2

A developer wants to have bookingDate stored in table BOOKING, flightNumber in table FLIGHTBOOKING, and hotelName in table HOTELBOOKING. Which code, inserted at Line 11 of class Booking, is appropriate for this strategy?

- A. `@Joined`
- B. `@SingleTable`
- C. `@TablePerClass`
- D. `@Inheritance(strategy=JOINED)`
- E. `@Inheritance(strategy=SINGLE_TABLE)`
- F. `@Inheritance(strategy=TABLE_PER_CLASS)`

Correct Answer: D

QUESTION 3

A developer is creating an entity which is mapped to a table that has a primary key constraint defined on two character columns and would like to use mapping defaults as much as possible to simplify the code Which two mapping options can be chosen? (Choose two.)

- A. Use an `@Id` property that constructs a private field as a concatenation of two columns.
- B. Use a separate class to map those two columns and use an `@IdClass` annotation to denote the primary key field or property in the entity.
- C. Use a separate `@Embeddable` class to map those two columns and use an `@EmbeddedId` annotation to denote a single primary key field or property in the entity.
- D. Use a separate `@Embeddable` class to map those two columns and add two fields or properties to the entity, each

marked as @Id, that correspond to the fields or properties in the embeddable class.

E. Use a separate class to map those two columns. Specify that class using @IdClass annotation on the entity class. Add two fields or properties to the entity, each marked as @Id, that correspond to the fields or properties in that separate class.

Correct Answer: CE

QUESTION 4

Which statement about entity manager is true?

- A. A container-managed entity manager must be a JTA entity manager.
- B. An entity manager injected into session beans can use either JTA or resource-local transaction control.
- C. An entity manager created by calling the EntityManagerFactory.createEntityManager method always uses JTA transaction control.
- D. An entity manager obtained through resource injection in a stateful session bean can use a resource-local EntityTransaction for transaction control

Correct Answer: A

QUESTION 5

The Java Persistence API defines a notion of propagation of a persistence context. Which statement is correct?

- A. Persistence context propagation is NOT supported for message-driven beans.
- B. Persistence context propagation is supported for any type of an entity manager.
- C. Persistence context propagation avoids the need for the application to pass references of entity manager instances.
- D. Persistence context propagation results in cloning of all managed instances for use by another instance of an entity manager.

Correct Answer: C

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