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QUESTION 1

A developer who is designing entity classes to map a legacy database encounters a table called STUDENT_RECORD.

This table has two columns, STUDENT_ID and STUDENT_INFO_ID. The primary key of this table consists of both columns, and there is a unique constraint on each info column.

The STUDENT_ID column is foreign key to the STUDENT table and STUDENT_INFO_ID column is a foreign key to the STUDENT_DAT table.

What entity classes and relationships can the developer use to model these tables and relationship?(Choose two)

- A. Model the student table as a student entity and STUDENT_DATA table StudentData entity. Model the STUDENT_RECORDS table as bidirectional many-to-many relationship between the student entity on the student data entity.
- B. Model the STUDENT table as a Student entity and the STUDENT-DATA table as a StudentData entity. Model the STUDENT_RECORD table as a bidirectional one-to-one relationship between the student entity and the StudentData entity.
- C. Model the STUDENT table as a Student entity and the STUDENT-DATA table as a StudentData entity. Model the Student-Records table as a student record entity. Create a many-to- one one relationship from the StudentRecord entity to the student entity and many-to-one relationship from the StudentRecord entity entity to the Student entity and many-to-one relationship from the student entity to the StudentData entity and one-to-many relationship from the StudentData entity to the StudentRecord entity.
- D. Model the STUDENT table as a Student entity and the STUDENT-DATA table as a StudentData entity. Model the STUDENT-RECORD table as a StudentRecord entity. Create a bidirectional one-to-one relationship between the StudentRecord entity and bidirectional one-to- one relationship between the Student Record entity and the Student Data entity.

Correct Answer: AC

QUESTION 2

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 I 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 column and add two fields or properties 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: BC

QUESTION 3

An entity person is mapped to a table PERSON and has a collection-valued persistence field otherUsedNames that stores names used by a person. The other used Names field is mapped to a separate table called NAMES. Which code fragment correctly defines such field?

- A. `@ElementCollection (name = "NAMES") Protected set otherUsedNames = new HashSet () ;`
- B. `@Element collection @ElementTable (name = "NAMES") Protected set otherUsedNames = new HashSet () ;`
- C. `@ElementCollection @SecondaryTable (names = "NAMES") Protected set otherUsedNames = new HashSet () ;`
- D. `@ElementCollection @CollectionTable(names = "Names") Protected set otherUsedNames = new HashSet () ;`

Correct Answer: D

Reference:<http://docs.oracle.com/javaee/6/api/javax/persistence/CollectionTable.html>

QUESTION 4

The department entity has a unidirectional OneToMany relationship to the employee entity. The developer wants to model this relationship as a `java.util.map` such that the key of map is true employee name. The primary key of the Employees entity is `empld`, an integer.

Which of the following is correct?

- A. `@OneToMany (targetEntity = Employee.class) @MapKeyClass (string.class) map employees;`
- B. `@OneToMany @mapKey (name, "name") map Employees;`
- C. `@OneToMany @MapKeyJoinColumn (name = "name") map employees;`
- D. `@OneToMany @mapId (name = "name") map employees;`

Correct Answer: B

QUESTION 5

An application uses an application-managed entity manager. Which of the following is NOT true?

- A. The application may specify whether the scope of the persistence context is extended.
- B. The application must use `EntityManagerFactory` instances to create entity managers.
- C. Entity manager instances must be explicitly closed.



D. The application may need to call EntityManager.joinTransaction If a JTA aware entity manager is used.

Correct Answer: A

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