

## 1D0-541 CIW Other Certification CIW CIW v5 Database Design Specialist

**1D0-541: CIW v5 Database Design Specialist**

**Practice Exam:** 1D0-541 Exams

**Exam Number/Code:** 1D0-541

**Exam Name:** CIW v5 Database Design Specialist

**Questions and Answers:** 91 Q&As

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Exam : CIW 1D0-541

Title : CIW v5 Database Design Specialist

1. Consider the following database information:

domain s\_id: integer

domain grd: fixed length character string length 1

STUDENT\_GRADE(

Student\_Number: s\_id NOT NULL

Grade: grd )

Primary Key Student\_Number

During which phase of the database design process would this information be developed?

A. Logical

B. Physical

C. Conceptual

D. Implementation

Answer: A

2. Which pair of relational algebraic operations requires union compatibility?

A. Union and join

B. Selection and projection

- C. Intersection and difference
- D. Cartesian product and intersection

Answer: C

3. Which three pieces of information did E.F. Codd describe as necessary to retrieve a data value from a relational database?

- A. Attribute, domain, and tuple
- B. Entity, relation name, and domain
- C. Table name, primary key, and entity
- D. Attribute, relation name, and primary key

Answer: D

4. Consider the entity-relation (ER) diagram shown in the exhibit. When the logical database design phase is completed, which of the following is a valid DBDL description of the base relations for the ER diagram?

A. STUDENT(

Student\_Number: integer NOT NULL

Name: variable length character string length 20 NOT NULL)

Primary Key Student\_Number

CLASS(

Class\_Num: integer NOT NULL

Class\_Name: integer NOT NULL)

Primary Key Class\_Num

B. STUDENT(

Student\_Number: integer NOT NULL

Name: variable length character string length 20 NOT NULL)

Primary Key Student\_Number

CLASS(

Class\_Num: integer NOT NULL

Class\_Name: integer NOT NULL)

Primary Key Class\_Num

Foreign Key Class\_Num References STUDENT

C. STUDENT(

Student\_Number: integer NOT NULL

Name: variable length character string length 20 NOT NULL)

Primary Key Student\_Number

STU\_CLASS(

Student\_Number: integer NOT NULL

Class\_Num: integer NOT NULL)

Primary Key Student\_Number

CLASS(

Class\_Num: integer NOT NULL

Class\_Name: integer NOT NULL)

Primary Key Class\_Num

D. STUDENT(

Student\_Number: integer NOT NULL

Name: variable length character string length 20 NOT NULL)

Primary Key Student\_Number

STU\_CLASS(

Student\_Number: integer NOT NULL

Class\_Num: integer NOT NULL)

Primary Key Student\_Number, Class\_Num

CLASS(

Class\_Num: integer NOT NULL

Class\_Name: integer NOT NULL)

Primary Key Class\_Num

Answer: D

5. Consider the relations shown in the exhibit. Which of the following SQL statements would enter data from the Customers relation into the Atlanta\_Customers relation?

A. INSERT INTO Atlanta\_Customers

VALUES(

SELECT \*

FROM Customer s

WHERE Sales\_Office = tlanta

B. INSERT INTO Atlanta\_Customers

SELECT \*

FROM Customers

WHERE Sales\_Office = tlanta

C. INSERT INTO Atlanta\_Customers

SELECT Cust\_No, Cust\_Name, Satisfaction\_Rate, Sales\_Rep\_No

FROM Customers

WHERE Sales\_Office = tlanta

D. INSERT INTO Atlanta\_Customers

SELECT Cust\_No, Cust\_Name, Sales\_Office, Sales\_Rep\_No

FROM Customers

WHERE Sales\_Office = tlanta

Answer: C

6. Consider the relation shown in the exhibit. Which of the following SQL statements would properly remove all tuples for New York customers?

A. DELETE \*

FROM Customers

WHERE Sales\_Office = New York;

B. DELETE

FROM Customers

WHERE Sales\_Office = ew York?WHERE Sales\_Office = ?ew York?

C. DELETE \*

FROM Customers

WHERE Sales\_Office = ew York?WHERE Sales\_Office = ?ew York?

D. DELETE

FROM Customers

WHERE Sales\_Office NOT LIKE ew York? WHERE Sales\_Office NOT LIKE ?ew York?

Answer: B

7. Several SQL operations are performed by User 1 to access the Fee information for Bowling in the Act\_Fee relation (shown in the exhibit). The first access returns a fee of 50. An unrelated SQL operation by another user updates the Bowling fee to 60. The second access by User 1 returns a fee of 60. What problem has occurred?

A. Rollback

B. Deadlock

C. Dirty read

D. No problem has occurred.

Answer: D

8. Consider the Information Engineering diagram shown in the exhibit. Which DBDL definition best describes this diagram?

A. BUILDING(Building\_ID, Bldg\_Name, Location, Room\_Count)

Primary Key Building\_ID  
RESIDENT(R\_ID, Room\_Num, Res\_Name, Building\_ID)  
Primary Key R\_ID  
B. BUILDING(Building\_ID, Bldg\_Name, Location, Room\_Count)  
Primary Key BUILDING  
RESIDENT(R\_ID, Room\_Num, Res\_Name, Building\_ID)  
Primary Key RESIDENT  
C. BUILDING(Building\_ID, Bldg\_Name, Location, Room\_Count)  
Primary Key BUILDING  
Foreign Key BUILDING(Building\_ID) references RESIDENT(Building\_ID)  
RESIDENT(R\_ID, Room\_Num, Res\_Name, Building\_ID)  
Primary Key RESIDENT  
D. BUILDING(Building\_ID, Bldg\_Name, Location, Room\_Count)  
Primary Key Building\_ID  
RESIDENT(R\_ID, Room\_Num, Res\_Name, Building\_ID)  
Primary Key R\_ID  
Foreign Key Building\_ID references BUILDING(Building\_ID)  
Answer: D

9. Consider the Employee relation shown in the exhibit. A database manager wants to set up a view called Emp\_Dept that allows users to find employees and their department ID numbers. Which SQL statement will accomplish this?

A. CREATE VIEW Emp\_Dept  
AS SELECT Last\_Name, First\_Name, Dept\_ID  
FROM Employee;  
B. UPDATE VIEW Emp\_Dept  
AS SELECT \*  
FROM Employee;  
C. UPDATE VIEW Emp\_Dept  
AS SELECT Last\_Name, First\_Name, Dept\_ID  
FROM Employee;  
D. CREATE VIEW Emp\_Dept  
AS SELECT \*  
FROM Employee  
WHERE ID = 0001  
AND ID = 0002  
AND ID = 0003  
AND ID = 0004;

Answer: A

10. What is the highest normal form of the relation(s) shown in the exhibit?

A. Second normal form  
B. First normal form  
C. Boyce-Codd normal form  
D. Third normal form

Answer: A

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