

1D0-541^{Q&As}

CIW V5 Database Design Specialist

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QUESTION 1

Consider the entity-relationship (ER) diagram shown in the exhibit. What do the characters at the ends of the connecting line indicate?



- A. Degree of a relation
- B. Cardinality of a relation
- C. Primary key of a relation
- D. Determinant of a relation

Correct Answer: B

QUESTION 2

A large enterprise uses a two-tier database architecture and runs complex database processing on the client. Which term best describes the client in this system?

- A. Fat client
- B. Thin client
- C. Terminal client
- D. Enterprise client

Correct Answer: A

QUESTION 3

The exhibit shows a table called Recreation Relation that relates a unique student identification number and a sports activity with a fee for participating in that activity. The Student_ID and Activity columns in the table are used together as a composite key. Which statement about the relation is correct?



Student_ID	Activity	Activity_Fee
1001	Bowling	50
1001	Racquetball	75
1002	Tennis	100
1003	Handball	35
1003	Swimming	40
1004	Bowling	50
1004	Fencing	125

Recreation Relation

- A. Activity_Fee is a determinant of Activity.
- B. Activity_Fee is partially dependent on the primary key.
- C. The table contains a transitive dependency.
- D. Activity_Fee is a determinant of Activity and Student_ID.

Correct Answer: B

QUESTION 4

Consider the Information Engineering diagram in the exhibit showing a conceptual data model of the relations BUILDING and RESIDENT. What is the next step in refining the data model?



- A. Create intermediate entities.
- B. Create a logical data model.
- C. Resolve many-to-many relationahips.
- D. Identify and resolve complex relationships.

Correct Answer: B

QUESTION 5

Consider the following SQL statement and the Orders relation shown in the exhibit:



SELECT *
FROM Orders
WHERE NOT (Amount < 1000
AND Sales_Rep_No = 210);

Order_No	Order_Date	Customer_No	Sales_Rep_No	Amount
2001	11-04-01	1001	108	24.89
2004	12-14-01	1004	210	126.99
2006	01-14-02	1008	187	1216.69
2009	01-15-02	1008	350	926.89
2012	02-02-02	1001	108	816.09
2015	02-10-02	1004	210	1818.19
2016	02-15-02	1006	109	678.99

Orders Relation

What is the output of this SQL statement?

Order_No	Order_Date	Customer_No	Sales_Rep_No	Amount
2006	01-14-02	1008	187	1216.69
2015	02-10-02	1004	210	1818.19
2012	02/02/02	1001	108	816.09
2016	02/15/02	1006	109	678.99

Α.

Order_No	Order_Date	Customer_No	Sales_Rep_No	Amount
2006	01-14-02	1008	187	1216.69
2015	02-10-02	1004	210	1818.19
2012	02/02/02	1001	108	816.09
2016	02/15/02	1006	109	678.99

B.

Order_No	Order_Date	Customer_No	Sales_Rep_No	Amount
2004	12-14-01	1004	210	126.99
2015	02-10-02	1004	210	1818.19
2012	02/02/02	1001	108	816.09
2016	02/15/02	1006	109	678.99

C.

Order_No	Order_Date	Customer_No	Sales_Rep_No	Amount
2015	02-10-02	1004	210	1818.19

D.

Order_No	Order_Date	Customer_No	Sales_Rep_No	Amount
2001	11/04/01	1001	108	24.89
2006	01/14/02	1008	187	1216.69
2009	01/15/02	1008	350	926.89
2012	02/02/02	1001	108	816.09
2015	02/10-02	1004	210	1818.19
2016	02/15/02	1006	109	678.99

A. B. C. D.



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Correct Answer: D

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