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QUESTION 1

- A. A set of normalized relations
- B. A reviewed entity-relationship (ER) model
- C. An entity-relationship (ER) model with no redundant data
- D. A set of denormalized relations

Correct Answer: B

QUESTION 2

Consider the Dept1_Parts and Dept2_Parts relations shown in the exhibit. Which of the following SQL statements would create an intersection of the two relations with the widest variety of Structured Query Language dialects?

Part_ID	Part_Name	Description	Supp_ID
0312	bolt	hexagon bolt	221
0322	screw	capscrew	441
0332	socket screw	button head	551
0342	flange	blind flange	331
0352	socket screw	countersunk	441

Dept1_Parts Relation

Part_ID	Part_Name	Description	Supp_ID
0302	flange	slip-on flange	331
0322	screw	capscrew	441
0332	socket screw	button head	551
0362	bolt	studbolt	441

Dept2_Parts Relation

- A. `SELECT * FROM Dept1_Parts AND (SELECT * FROM Dept2_Parts);`
- B. `SELECT * FROM Dept1_Parts INTERSECTION (SELECT * FROM Dept2_Parts);`
- C. `SELECT * FROM Dept1_Parts WHERE Dept1_Parts.Part_ID = Dept2_Parts.Part_ID;`
- D. `SELECT * FROM Dept1_Parts WHERE Dept1_Parts.Part_ID = Dept2_Parts.Part_ID;`

Correct Answer: D

QUESTION 3



A relation for a construction company is shown in the exhibit. Which of the following best defines the relationship between Cust_ID and Cust_Name?

Cust_ID	Proj_ID	Cust_Name	Proj_Description	Status	Manager
1001	98-01	Acme	Reflow Study	Done	Rubio
1002	98-11	J & L	Quality Analysis	Start	Chang
1001	99-02	Acme	Process Analysis	Done	Jones
1003	99-12	Bravo Co	Efficiency Study	Start	Doe

Project Relation

- A. Cust_Name is the determinant.
- B. Cust_Name is transitively dependent on Cust_ID.
- C. Cust_ID is transitively dependent on Cust_Name.
- D. Cust_Name is functionally dependent on Cust_ID.

Correct Answer: D

QUESTION 4

Consider the table for an employee database shown in the exhibit. What is the cardinality of the table?

Emp_ID	First_Name	Last_Name	SSN	Birth_Date
0001	Helen	Lee	001-01-6001	12-05-75
0002	James	Smith	002-12-7002	10-25-76
0003	Eliza	Perez	003-21-9003	02-15-80
0004	Samuel	Hayes	004-04-1004	11-07-71

Employee Relation

- B. 20
- C. 4
- D. 25

Correct Answer: C

QUESTION 5

Which of the following best describes the ON DELETE NO ACTION referential integrity constraint?

- A. If a parent key is deleted, any child keys referenced by the parent key are automatically deleted.
- B. If a parent key is deleted, no test is made for referential integrity.



- C. If any child key references a parent key, the record containing the parent key cannot be deleted.
- D. If a parent key is deleted, all child keys are automatically set to a specified value.

Correct Answer: C

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