

1D0-541^{Q&As}

CIW V5 Database Design Specialist

Pass CIW 1D0-541 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/1d0-541.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CIW Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



QUESTION 1

Consider the relations shown in the exhibit. Due to restructuring, the sales department has been eliminated and the employees working in that department have been dismissed. All ID information is stored as integers. Which SQL statement would be used to return a relation with all information for the employees who have been dismissed?

ID	Last_Name	First_Name	Birth_Date	Dept_ID
0001	Yargas	Jose	09-15-70	032
0002	Jones	Elisa	12-12-55	042
0003	Chu	Helen	04-14-75	032
0004	Day	Danny	06-12-65	022

Employee Relation

Dept_ID	Dept_Name	Dept_Mngr	Dept_Ext
022	Sales	Reyes, Nancy	5432
032	Accounting	Yee, Cindy	1223
042	Finance	Ames, Joe	4675

Department Relation

- A. SELECT * FROM Employee;
- B. SELECT ID, Last_Name FROM Employee; WHERE ID = 0004;
- C. SELECT * FROM Employee WHERE Dept_ID = 022;
- D. SELECT * FROM Employee WHERE Dept_ID = 022;

Correct Answer: C

QUESTION 2

The exhibit shows a table called Student Relation that tracks all information related to a students courses, professors and sites. What would be the consequence of removing all records for a student with the ID 1311?

ID	Student	Course_ID	Professor	Dept	Site_ID	Time
1211	Jones	5001	Yee	Math	220	3:00
1211	Jones	7001	Gregory	Psych	320	1:00
1311	O'Brien	5001	Yee	Math	220	3:00
1311	O'Brien	7001	Gregory	Psych	320	1:00
1311	O'Brien	8001	Rodriguez	Chem	420	10:00

Student Relation

A. Only an update anomaly would occur.

https://www.geekcert.com/1d0-541.html

2024 Latest geekcert 1D0-541 PDF and VCE dumps Download

- B. An insertion anomaly would occur.
- C. A deletion anomaly would occur.
- D. An update anomaly and a deletion anomaly would occur.

Correct Answer: C

QUESTION 3

Consider the relation shown in the exhibit. Which of the following SQL statements would return a relation that excludes all customers with a Satisfaction_Rate of less than or equal to 80 unless the Sales_Office is located in Atlanta?

Cust_No	Cust_Name	Satisfaction_Rate	Sales_Office	Sales_Rep_No
1011	MicroWidget	75	Atlanta	1350
1012	MacroWidget	90	New York	7403
1013	Xyz Corp	78	Los Angeles	2457
1014	DayCo	95	Atlanta	1350
1015	DigiTech	85	Chicago	3303
1016	DataTech	92	Los Angeles	2457
1017	UniSort	81	New York	7403

Customers Relation

- A. SELECT * FROM Customers WHERE Satisfaction_Rate > 80 OR Sales_Office = Atlanta;
- B. SELECT * FROM Customers WHERE Satisfaction_Rate = 80;
- D. SELECT * FROM Customers

WHERE Satisfaction_Rate >= 80

AND NOT Sales_Office = Atlanta;

Correct Answer: A

QUESTION 4

Consider the Recreation relation shown in the exhibit. You need to apply a SQL statement to the

Recreation relation that will return the following data:

https://www.geekcert.com/1d0-541.html

2024 Latest geekcert 1D0-541 PDF and VCE dumps Download

Student_ID	Activity	Activity_Fee
1001	Bowling	50
1001	Racquetball	75
1002	Bowling	50
1003	Handball	35
1003	Racquetball	75
1004	Bowling	50
1004	Fencing	125

Recreation Relation

Bowling Fencing Handball Racquetball

Which SQL statement applied to the Recreation relation will return this data?

- A. SELECT Activity FROM Recreation;
- B. SELECT DISTINCT Activity FROM Recreation;
- C. SELECT Activity FROM Recreation WHERE NOT LIKE Activity;
- D. SELECT Activity FROM Recreation WHERE DISTINCT Activity;

Correct Answer: B

QUESTION 5

Which of the following occurs in a relation when records are added or removed?

- A. The number of domains changes.
- B. The attributes in the table change.
- C. The cardinality of the relation is fixed but the degree varies.
- D. The degree of the relation is fixed but the cardinality varies.

Correct Answer: D

1D0-541 Practice Test

1D0-541 Exam Questions

1D0-541 Braindumps