

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.passapply.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



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

QUESTION 1

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

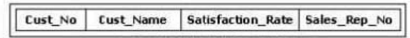
Correct Answer: D

QUESTION 2

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?

| 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 | Day€o | 95 | Atlanta | 1350 |
| 1015 | DigiTech | 85 | Chicago | 3303 |
| 1016 | DataTech | 92 | Los Angeles | 2457 |
| 1017 | UniSort | 81 | New York | 7403 |

Customers Relation



Atlanta Customers Relation

- A. INSERT INTO Atlanta_Customers VALUES(SELECT * FROM Customer s WHERE Sales_Office = Atlanta);
- B. INSERT INTO Atlanta_Customers SELECT * FROM Customers WHERE Sales_Office = Atlanta;
- C. INSERT INTO Atlanta_Customers SELECT Cust_No, Cust_Name, Satisfaction_Rate, Sales_Rep_No FROM Customers WHERE Sales_Office = Atlanta;
- D. INSERT INTO Atlanta_Customers SELECT Cust_No, Cust_Name, Sales_Office, Sales_Rep_No

FROM Customers

WHERE Sales_Office = Atlanta;

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

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

Correct Answer: C

QUESTION 3

Consider the Registration relation shown in the exhibit. Which of the following SQL statements would return the Registration2 relation from the Registration?

| Registration_ID | Student_ID | Course_Code | First_Name | Last_Name |
|-----------------|------------|-------------|------------|-----------|
| 1001 | S320 | M3455 | Teri | Chan |
| 1002 | S255 | M3455 | Carlos | Trujillo |
| 1003 | S511 | A4343 | Helen | Yang |
| 1004 | 5812 | S4511 | Robert | Cray |
| 1005 | S320 | A4343 | Teri | Chan |
| 1006 | S255 | M4422 | Carlos | Trujillo |
| 1007 | S511 | M4433 | Helen | Yang |
| 1008 | 5812 | 52212 | Robert | Cray |

Registration Relation

| 1003 | S511 | A4343 | Helen | Yang |
|------|------|-------|-------|------|
| 1005 | S320 | A4343 | Teri | Chan |

Registration2 Relation

- A. SELECT Course_Code FROM Registration;
- B. SELECT * FROM Registration WHERE Registration_ID = 1003 AND Registration_ID = 1005;
- C. SELECT * FROM Registration WHERE Course_Code = \\'A4343\\';
- D. SELECT Registration_ID, Student_ID, First_Name, Last_Name FROM Registration WHERE Course_Code = \\'A4343\\';

Correct Answer: C

QUESTION 4

The exhibit shows a relation for a companys projects. Which candidate key(s) would best serve as the primary key for this relation?

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

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

| Proj_ID | Item_Num | Item_Qty | Item_Price | S_Date | E_Date | Total_Cost |
|---------|----------|----------|------------|--------|--------|------------|
| 1001 | 3211 | 50 | .70 | 2-2-99 | 2-2-00 | 3.50 |
| 1001 | 4311 | 100 | .50 | 2-2-99 | 2-2-00 | 50.00 |
| 1002 | 3211 | 40 | 1.00 | 4-4-00 | 5-9-00 | 40.00 |
| 1003 | 5211 | 200 | .50 | 5-5-00 | 7-8-00 | 100.00 |

Project Relation

- A. S_Date and E_Date
- B. Proj_ID
- C. Item_Num and E_Date
- D. Proj_ID and Item_Num

Correct Answer: D

QUESTION 5

Consider the following four database design activities:

- 1 Design user views.
- 2 Select a DBMS.
- 3 Apply normalization.
- 4 Determine entities.

Which choice shows the correct ordering of these activities, from first to last, by assigned numbers?

- A. 1, 2, 3, 4
- B. 3, 4, 1, 2
- C. 4, 1, 3, 2
- D. 4, 2, 3, 1

Correct Answer: D

1D0-541 Practice Test

1D0-541 Exam Questions

1D0-541 Braindumps