

# 1D0-541<sup>Q&As</sup>

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.pass4itsure.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**

Which statement is used to define a named group of related tables, views, domains and other database objects?

- A. CREATE ENTITY
- **B. CREATE INDEX**
- C. CREATE DOMAIN
- D. CREATE SCHEMA

Correct Answer: D

#### **QUESTION 2**

Consider the Orders relation shown in the exhibit. Which of the following SQL statements would replace the value in the Sales\_Rep\_No column with 110 everywhere that Sales\_Rep\_No 108 is listed?

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** 

- A. UPDATE Sales\_Rep\_No IN Orders SET(Sales\_Rep\_No = 110 WHERE Sales\_Rep\_No = 108);
- B. UPDATE Orders SET Sales\_Rep\_No = 110 WHERE Sales\_Rep\_No = 108;
- C. UPDATE Orders SET Sales\_Rep\_No = 110;
- D. UPDATE Orders WHERE Sales\_Rep\_No = 108 SET Sales\_Rep\_No = 110;

Correct Answer: B

#### **QUESTION 3**

Consider the following relational algebraic expression:

Which of the following SQL statements is equivalent to this relational algebraic expression?

A. SELECT Sales\_Rep\_No(108) FROM Orders;



- B. INSERT INTO Orders VALUES(Sales\_Rep\_No = 108) WHERE Sales\_Rep\_No = NULL;
- C. SELECT \* FROM Orders WHERE Sales\_Rep\_No = 108;
- D. SELECT \* FROM Orders WHERE Sales\_Rep\_No = 108;

Correct Answer: C

#### **QUESTION 4**

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 5**

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	\$320	M3455	Teri	Chan
1002	5255	M3455	Carlos	Trujillo
1003	\$511	A4343	Helen	Yang
1004	5812	S4511	Robert	Cray
1005	S320	A4343	Teri	Chan
1006	S255	M4422	Carlos	Trujillo
1007	\$511	M4433	Helen	Yang
1008	5812	52212	Robert	Cray

**Registration Relation** 

1003	\$511	A4343	Helen	Yang
1005	5320	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

1D0-541 PDF Dumps

1D0-541 Practice Test

1D0-541 Exam Questions