

98-364^{Q&As}

Database Fundamentals

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QUESTION 1

You need to disable User1's access to view the data in the Customer table.

Which statement should you use?

- A. `REMOVE User1
FROM Customer`
- B. `REMOVE SELECT ON Customer
FROM User1`
- C. `REVOKE SELECT ON Customer
FROM User1`
- D. `REVOKE User1
FROM Customer`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

QUESTION 2

You need to remove a view named EmployeeView from your database. Which statement should you use?

- A. `DELETE VIEW EmployeeView`
- B. `DELETE EmployeeView`
- C. `DROP EmployeeView`
- D. `DROP VIEW EmployeeView`

Correct Answer: D

QUESTION 3

You accept an IT internship at a local charity. The charity asks you to keep a record of its volunteers by using a database table named Volunteer.

When volunteers ask to be removed from mailing lists, the table must be updated.

You need to use a transaction to ensure that the database has data integrity and referential integrity.

Which statement should you use?

- A. `BEGIN TRANSACTION VolunteerDelete;
DELETE FROM Volunteer WHERE Id = 13;
COMMIT TRANSACTION VolunteerDelete;`
- B. `WHILE TRANSACTION VolunteerDelete;
DELETE FROM Volunteer WHERE Id = 13;
CATCH TRANSACTION VolunteerDelete;`
- C. `OPEN TRANSACTION VolunteerDelete;
DELETE FROM Volunteer WHERE Id = 13;
CLOSE TRANSACTION VolunteerDelete;`
- D. `UPDATE TRANSACTION VolunteerDelete;
DELETE FROM Volunteer WHERE Id = 13;
END TRANSACTION VolunteerDelete;`

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

QUESTION 4

You have a table named Product that contains the following data.

ProductID	ProductName	CategoryID
3296	Spoon	2222
1114	Chair	4444

The ProductID column is the primary key. The CategoryID column is a foreign key to a separate table named Category.

You execute the following statement:

```
INSERT INTO Product
```

```
VALUES (3296, 'Table', 4444)
```

What is the result?

- A. a foreign key constraint violation
- B. a syntax error
- C. a new row in the Product table
- D. a primary key constraint violation
- E. a new row in the Category table

Correct Answer: D

QUESTION 5

Which type of index changes the order in which the data is stored in a table?

- A. non-sequential
- B. sequential
- C. non-clustered
- D. clustered

Correct Answer: A

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