### **←**

# Quiz review

Started on Monday, 20 May 2024, 1:24 PM

State Finished

Completed on Monday, 20 May 2024, 1:30 PM

Time taken 5 mins 36 secs

Marks 4.00/5.00

Grade 80.00 out of 100.00

Feedback Congratulations!!! You have passed by securing more than 80%

#### Question 1

Correct

Mark 1.00 out of 1.00

Which among the following tags belong to DML?

Select one or more:

✓ UPDATE

CREATE

✓ DELETE

ALTER

Your answer is correct.

The correct answers are: UPDATE, DELETE

52248

52248

#### Question 2

Incorrect

Mark 0.00 out of 1.00

#### Consider the below table structure:

Column Name	DataType	Constraint
Empname	Varchar(20)	Not Null
Empld	int(10)	PK
Phoneno	bigint(10)	Not Null

insert into employee(empid,empname)values('123','John');

When we issue the above insert command and if the statement fails,

what would be the reason.

#### Select one:

- The statement will get executed successfully
- The column order should not be changed.
- O Value for phoneno is missing.
- empid value should be given without single quotes.

Your answer is incorrect.

The correct answer is: Value for phoneno is missing.

52248

52248

## Question 3 Correct Mark 1.00 out of 1.00 Examine the structure of the STUDENT table: Column Name Constraint DataType Stud\_id int(3) PK Name Varchar(20) Not Null Address Varchar(30) DOB Date Which statement inserts a new row into the STUDENT table? Select one: INSERT INTO student (stud\_id, address, dob) VALUES (101,'100 Main Street','17-JUN-99'); INSERT INTO student VALUES (101,'Smith'); ■ INSERT INTO student (stud\_id, address, name, dob) VALUES (101,'100 Main Street','Smith','1994-02-01'); ○ INSERT INTO student VALUES (101,100 Main Street',17-JUN-99','Smith'); Your answer is correct. The correct answer is: INSERT INTO student (stud\_id, address, name, dob) VALUES (101,'100 Main Street','Smith','1994-02-01'); Question 4 Correct Mark 1 00 out of 1 00 State True or False. COMMIT ends the current transaction by making all pending data changes permanent. Select one: 52248 FALSE ■ TRUE Your answer is correct. The correct answer is: TRUE

uestion 5	
rrect	
ark 1.00 out of 1.00	
Merge is not supported by MySQL. The other possible way of doing the work of merge statement, is by using ON DUPLICATE KEY UPDATE in the insert statement. State TRUE or FALSE.	
Select one:	
O FALSE	
TRUE ✓	
The correct answer is: TRUE	
■ Delete 2	
Jump to	<b>\$</b>
52248	