



# 1Z0-882<sup>Q&As</sup>

MySQL 5.6 Developer

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### QUESTION 1

You have created your connector/Net object to connect to MySQL. What are three valid database operations you can call?

- A. ExecuteReader, ExecuteNonQuery, ExecuteScalar
- B. PreformReadonly, performNonQuery,perforIndexRead
- C. Query, Execute.MySql, Read. Execute. MySQL, Execute,Mysql
- D. Insert Mysql, UpdateMysql,DeleteMysql
- E. Query .Apply ,Mysql.Delete.Mysql,Query. Update .Mysql

Correct Answer: A

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### QUESTION 2

You attempt to create a temporary table by using the following statement:

```
CREATE TEMPORARY TABLE employeesMAIN SELECT * FROM employees1 UNION ALL SELECT * FROM employees2;
```

What is the result?

- A. An error is produced because you cannot create a TEMPORARY TABLE with a UNION.
- B. The employees common to both tables exist in employees MAIN.
- C. A unique list of employees exist in employeesMAIN.
- D. All rows from both tables exist in employeesMAIN.

Correct Answer: A

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### QUESTION 3

Consider the content of the class and student tables: Class



class_id	topic
1	math
2	chemistry
3	music
4	history

  

student		
student_id	class_id	name
1	1	Gillian
2	1	Carsten
3	2	Max
4	3	Shawn
5	3	Lachlan

Which three queries produce the same result?

- A. `SELECT * FROM class INNER JOIN student ON class.class_id=student.class_id`
- B. `SELECT * FROM JOIN student LEFT JOIN student ON class. Class.class_id=student.class_id`
- C. `SELECT * FROM class INNER JOIN student WHERE NOT ISNULL (student.class_id)`
- D. `SELECT * FROM JOIN student On class .class_id=student.class_id WHERE NOT ISNULL (student.class_id)`
- E. `SELECT * FROM student RIGHT JOIN class ON class.class_id=student.class_id`

Correct Answer: D

#### QUESTION 4

You create a table and a stored procedure:

```
CREATE TABLE t1 (f1 int);
```

```
INSERT INTO t1 VALUES (1), (2) , (3), (4), (5);
```

```
CREATE PROCEDURE sum_t1()
```

```
BEGIN
```

```
DECLARE done INT DEFAULT 0;
```

```
DECLARE va1 INT;
```

```
DECLARE result CURSOR FOR SELECT f1 FROM t1;
```

```
DECLARE CONTINUE HANDLER FOR NOT FOUND SET done=1; OPEN cur;
```

```
REPEAT
```

```
FETCH cur INTO va1;
```



IF NOT done THEN

SET result = result +va1;

END IF:

UNTIL done END REPEAT;

SELECT result;

END

CALL sum\_t1();

What is the result of the CALL statement?

- A. The procedure completes, and 15 is returned
- B. The procedure\\'s IF condition is not satisfied, and 0 is returned.
- C. The procedure\\'s loop is not entered, and 1 is returned.
- D. An infinite loop will be running until the command is killed.

Correct Answer: D

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#### QUESTION 5

Which there statements describe valid reasons why queries that use "SELECT" construct are discouraged?

- A. SELECT \* may cause more data than you need to be read from disk if your application needs only some columns.
- B. SELECT \* causes more data than you need to be sent via the client/server protocol if your application needs only some columns.
- C. SELECT \* prevents the use of indexes, so a full table scan for every query.
- D. SELECT \*causes your application to depend on the columns present when you wrote it , so your application could break if the table structure changes.
- E. SELECT \* causes the statements to return all rows from the table.

Correct Answer: DE

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