



MySQL 5.6 Developer

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### **QUESTION 1**

The city table has the following structure:

Field	Type	1 Null	I Key	Default	Extra
ID Name CountryCode District Population	<pre>int(11) char(35) char(3) char(20) char(20) int(11)</pre>	NO   NO   YES   YES   YES	PRI	NULL   NULL   NULL   NULL   NULL	auto_increment

Consider the statement with an incorrect field name:

PREPARE countryBYID FROM `SELECT country FROM city WHERE ID=?, What happens if a prepared

statement named countryByID already exists when the above statement is executed?

A. A duplicate name error will result because a prepared statement with the same name already exists.

B. An unknown column error will result and the old prepared statement definition will remain in effect.

C. An unknown column error will result and no prepared statement named countryByID will exist.

D. A warning will result and the old prepared statement definition will remain in effect.

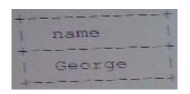
Correct Answer: A

#### **QUESTION 2**

The data from t1 table is:

name	subject	marks	
Kristofer	Computer	1 95	
Kristofer	English	1 75	
George	Computer	8.5	
George	[ English	91	
Alice	Computer	81	
Alice	English	1 71	
Peter	Computer	99	
Peter	English	1 77	

Assuming You want to see this output: Which query achieves the preceding result?





- A. SELECT name FROM t1 WHERE name LIKE ,\_e%
- B. SELECT name FROM t1 WHERE name LIKE,e%.;
- C. SELECT name FROM t1 GROUP BY name ORDER by name LIMIT 1,1;
- D. SELECT name FROM t1 GROUP BY name HAVING sun (marks)=176 ORDER BY name;

Correct Answer: C

#### **QUESTION 3**

Identity two ways to configure a PHP application to use the UTF8 character set.

- A. mysqli: :query (`\\'SET NAMES utfs\\'\\');
- B. mysqli : :set\_charset (`utf8\\')
- C. spdo = new PDO (`\\'mysql:host=localhost;dbname=test;charset=utfs\\'\\', user\\'\\', `\\'pass\\'\\');
- D. PDO: :set\_charset(`\\'utf8\\'\\')

Correct Answer: B

#### **QUESTION 4**

You started a MySQL command line session with sq1\_ mode (empty), and created the person table with

the structure:

Mysql> DESC person;

Field		I NULL	I Key	Default	Extra
name gender	<pre>varchar(30) enum('male','female')</pre>	YES YES		NULL	

You issue:

INSERT INTO person VALUES (`casper\\', `undefined\\')

What is the effect?

- A. `Casper\\' and ` undefined values are inserted into the `name\\' and gender\\' column.
- B. The server returns an error indicating that `undefined\\' cannot be inserted into a column of ENUM type
- C. The server returns a warning and the empty string is inserted to the `gender\\' column.
- D. The server returns a warning and the first specified value ,"male" is inserted to the gender column.



Correct Answer: B

## **QUESTION 5**

Which three are valid identifiers for the user table in the mysq1 database?

- A. myssq1. user
- B. `mysq1. user\\'
- C. `mysq1\\'. `user\\'
- D. Mysq1. `user\\'
- E. `\\'mysq1. User\\'\\'
- Correct Answer: AD

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