



1Z0-882^{Q&As}

MySQL 5.6 Developer

Pass Oracle 1Z0-882 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/1z0-882.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

The data from t1 table is:

| name | subject | marks |
|-----------|----------|-------|
| Kristofer | Computer | 95 |
| Kristofer | English | 75 |
| George | Computer | 85 |
| George | English | 91 |
| Alice | Computer | 81 |
| Alice | English | 77 |
| Peter | Computer | 99 |
| Peter | English | 77 |

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

| name |
|--------|
| George |

- 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 sum (marks)=176 ORDER BY name;

Correct Answer: C

QUESTION 2

Consider the query and its output:

Mysql> SELECT Language As Lang FROM countrylanguage ->WHERE countrycode =\'GBR\';

| Lang |
|---------|
| English |
| Gaeli |
| Kymri |

A user wants to have an output as shown:



| Lang |
|------------------------|
| English, Gaelic, Kymri |

What query would achieve this?

- A. SELECT GROUP_IMPLODE (Language) As Lang FROM countrylanguage WHERE countrycode= `GBR`;
- B. SELECT GROUP_CAT(Language) As Lang FROM countrylanguage WHERE countrycode=\\'GBR\\';
- C. SELECT GROUP_CSV(Language) As Lang FROM countrylanguage WHERE countrycode=\\'GBR\\';
- D. SELECT GROUP_CONCAT (Language) As Lang FROM countrylanguage WHERE countrycode=\\'GBR\\';

Correct Answer: D

QUESTION 3

A complex query consists of eight populated tables that are all connected via INNER JOIN operands as shown:

```
SELECT ...  
FROM table1  
INNER JOIN table2 ON ...  
INNER JOIN table3 ON ...  
INNER JOIN table4 ON ...  
INNER JOIN table5 ON ...  
INNER JOIN table6 ON ...  
INNER JOIN table7 ON ...  
INNER JOIN table8 ON ...  
WHERE ...
```

You modify the query and replace the SELECT operand with SELECT STRAIGHT JOIN. What is the effect of adding STRAIGHT JOINs to the query?

- A. The optimizer processes only the JOINS in the sequence listed in the query.
- B. The optimizer will only JOIN the tables by using their PRIMARY KEYS or UNIQUE constraints.
- C. The optimizer will only JOIN the tables in sequence from smallest to largest.
- D. The optimizer ignores all terms in the WHERE clause until all JOINS have been completed.

Correct Answer: B

QUESTION 4

Which three 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

QUESTION 5

Cormcutor/Net supports a decoupled database connection mode, where a database Connection is established only when needed.

\\

Choose the three parts that are involved when working with decoupled data.

A. OpenConnect.MySql, DataTread.MySql, CommandExecutor.MySql

B. MySqlQueryBuilder, MySqlQuerytxer. MySql I Query Results

C. DecoupODBCConn, DecoupMySqlruiimanrt, DecoupMySqlReturn

D. DataSet, MySqlDataAdapter, MySql Command Builder

Correct Answer: D

[1Z0-882 PDF Dumps](#)

[1Z0-882 Practice Test](#)

[1Z0-882 Study Guide](#)