MySQL Assessment

SELECT *

- J -	221155000monv
•	What is MySQL?
	Marked Answer:
	A relational database management system
	Correct Answer:
	A relational database management system
	Total Marks: 1MARKS OBTAINED 1
•	Which keyword is used to create a new database in MySQL?
	Marked Answer:
	DATABASE
	Correct Answer:
	DATABASE
	Total Marks: 1MARKS OBTAINED 1
•	Which command is used to view the structure of a table in MySQL?
	Marked Answer:
	DESCRIBE
	Correct Answer:
	DESCRIBE
	Total Marks: 1MARKS OBTAINED 1
•	Which data type would you use to store a large amount of text in MySQL?
	Marked Answer:
	TEXT
	Correct Answer:
	TEXT
	Total Marks: 1MARKS OBTAINED 1
•	Which keyword is used to select all columns from a table in MySQL?
	Marked Answer:

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Correct Answer: SELECT * Total Marks: 1MARKS OBTAINED 1 • Which keyword is used to join two tables in MySQL? Marked Answer: **JOIN Correct Answer: JOIN** Total Marks: 1MARKS OBTAINED 1 • Which clause is used to filter the results of a MySQL query based on a specified condition? Marked Answer: **WHERE Correct Answer: WHERE** Total Marks: 1MARKS OBTAINED 1 • Which statement is used to update data in a MySQL table? Marked Answer: **UPDATE Correct Answer: UPDATE** Total Marks: 1MARKS OBTAINED 1 • Which function is used to count the number of rows in a MySQL table? Marked Answer: COUNT(*) **Correct Answer:** COUNT(*) Total Marks: 1MARKS OBTAINED 1

• Which command is used to delete a table in MySQL?

Marked Answer:

DROP

```
Correct Answer:
```

DROP

Total Marks: 1MARKS OBTAINED 1

• What represents an 'attribute' in a relational database?

```
Marked Answer:
```

Column

Correct Answer:

Column

Total Marks: 1MARKS OBTAINED 1

• What represents a 'tuple' in a relational database?

Marked Answer:

Row

Correct Answer:

Row

Total Marks: 1MARKS OBTAINED 1

• How is communication established with MySQL?

Marked Answer:

SQL

Correct Answer:

SQL

Total Marks: 1MARKS OBTAINED 1

• What does 'name' represent in the following SQL code snippet?

CREATE TABLE student

(

name CHAR(30),

roll num INT,

address CHAR(30),

phone CHAR(12)

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);

Mar	had	Anc	WAR	•
IVIAI	ncu		***	•

A column

Correct Answer:

A column

Total Marks: 1MARKS OBTAINED 1

• Which is the MySQL instance responsible for data processing?

Marked Answer:

MySQL server

Correct Answer:

MySQL server

Total Marks: 1MARKS OBTAINED 1

• The MySQL server used in its client/server architecture is _____

Marked Answer:

mysqld

Correct Answer:

mysqld

Total Marks: 1MARKS OBTAINED 1

• In MySQL databases, the structure representing the organizational views of the entire databases is

Marked Answer:

Schema

Correct Answer:

Schema

Total Marks: 1MARKS OBTAINED 1

• Which of the following clauses is used to display information that match a given pattern?

Marked Answer:

LIKE

Correct Answer:

LIKE

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Total Marks: 1MARKS OBTAINED 1

• What column names are displayed when this SQL command is executed?

SHOW COLUMNS FROM tbl name LIKE '%name';

Marked Answer:

suffixed with 'name'

Correct Answer:

suffixed with 'name'

Total Marks: 1MARKS OBTAINED 1

• The special database that always exists after setting up MySQL in a computer is

Marked Answer:

information schema

Correct Answer:

information schema

Total Marks: 1MARKS OBTAINED 1

• In the following SQL code, InnoDB is _____

CREATE TABLE student (

name CHAR(30),

student id INT,

PRIMARY KEY (student id)

) ENGINE = InnoDB;

Marked Answer:

storage engine

Correct Answer:

storage engine

Total Marks: 1MARKS OBTAINED 1

• Identify the table name in the following SQL statement.

INSERT INTO student VALUES('Kyle', 'M', NULL);

Marked Answer:

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Student

Correct Answer:

Student

Total Marks: 1MARKS OBTAINED 1

• What is 'xyz' in the following SQL statement?

SELECT abc FROM xyz

Marked Answer:

table name

Correct Answer:

table name

Total Marks: 1MARKS OBTAINED 1

• Which clause is used to sort query elements?

Marked Answer:

ORDER BY

Correct Answer:

ORDER BY

Total Marks: 1MARKS OBTAINED 1

• What does comparing a known value with NULL result into?

Marked Answer:

null

Correct Answer:

null

Total Marks: 1MARKS OBTAINED 1

• Which statement is used to remove indexes on tables?

Marked Answer:

DROP INDEX

Correct Answer:

DROP INDEX

Total Marks: 1MARKS OBTAINED 1

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• It is possible to drop multiple tables in the same statement.

Marked Answer:
True
Correct Answer:
True
Total Marks: 1MARKS OBTAINED 1
• Which key declares that an index in one table is related to that in another?
Marked Answer:
foreign
Correct Answer:
foreign
Total Marks: 1MARKS OBTAINED 1
• Foreign keys cannot handle deletes and updates.
Marked Answer:
False
Correct Answer:
False
Total Marks: 1MARKS OBTAINED 1
• The property of InnoDB that enforces foreign key relationships stay intact is called
Marked Answer:
referential integrity
Correct Answer:
referential integrity
Total Marks: 1MARKS OBTAINED 1
Total Marks 30 / 30
30/30

Question 1 1

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What is MySQL?

A relational database management system
O A programming language
O A web server
O An operating system
Question 2 1
Which keyword is used to create a new database in MySQL?
○ CREATE
○INSERT
○ SELECT
• DATABASE
Question 3
Which command is used to view the structure of a table in MySQL?
• DESCRIBE
○ SELECT
○SHOW
OEXPLAIN

Which data type would you use to store a large amount of text in MySQL?

OINT
OVARCHAR
● TEXT
OBOOLEAN
Question 5
Which keyword is used to select all columns from a table in MySQL?
© SELECT *
O SELECT ALL
O SELECT ALL COLUMNS
O SELECT ALL ROWS
Question 6 1
Which keyword is used to join two tables in MySQL?
O JOIN
OUNION
OINTERSECT
OMINUS

Question 7 1
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Which clause is used to filter the results of a MySQL query based on a specified condition?

• WHERE
OHAVING
○ GROUP BY
ORDER BY
Question 8 1
Which statement is used to update data in a MySQL table?
OINSERT
● UPDATE
ODELETE
○ REPLACE
Question 9 1
Which function is used to count the number of rows in a MySQL table?
● COUNT(*)
○SUM
○AVG
\bigcirc MAX

Which command is used to delete a table in MySQL?

● DROP
ODELETE
○ REMOVE
○ERASE
Question 11 1
What represents an 'attribute' in a relational database?
○ Table
○Row
● Column
Object
Question 12
What represents a 'tuple' in a relational database?
○ Table
Row
○ Column
○ Object

How is communication established with MySQL?

● SQL
O Network calls
○ A programming language like C++
○APIs
Question 14 1
What does 'name' represent in the following SQL code snippet?
CREATE TABLE student
(
name CHAR(30),
roll_num INT,
address CHAR(30),
phone CHAR(12)
);
O A table
○ A row
A column
O An object

Question 15

Which is the MySQL instance responsible for data processing?

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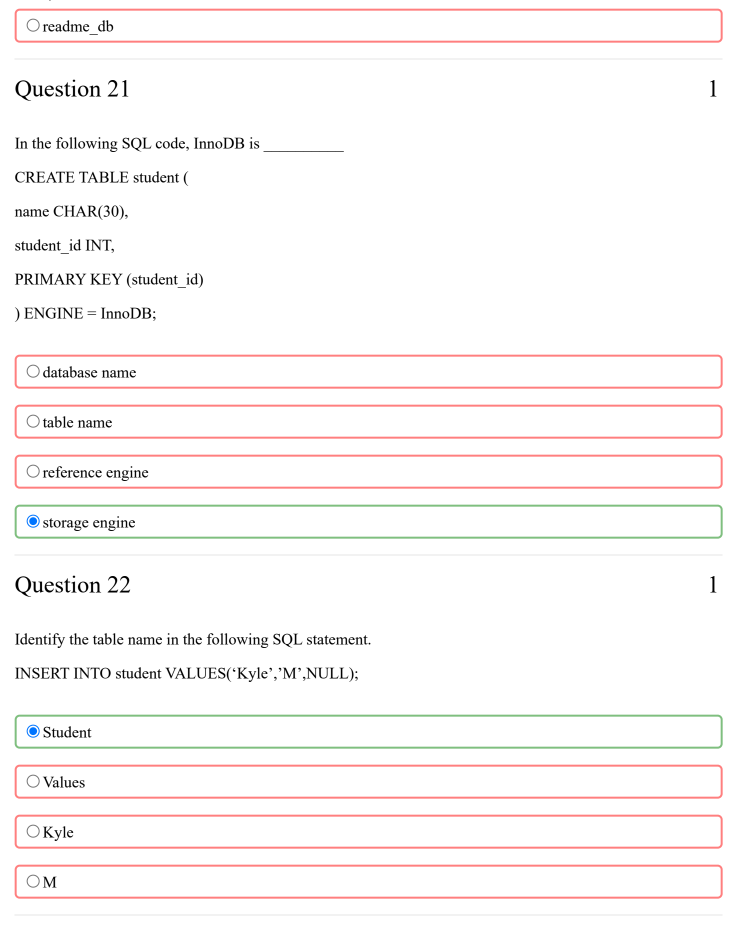
○ MySQL client
MySQL server
○SQL
○ Server daemon program
Question 16
The MySQL server used in its client/server architecture is
○mysqla
○mysqlb
○mysqlc
mysqld
Question 17 1
In MySQL databases, the structure representing the organizational views of the entire databases is
● Schema
○ View
○ Instance
○ Table
Question 18 1

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Which of the following	ng clauses is	used to display	y information	that match a	ı given j	pattern?
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● LIKE
○ WHERE
OIS
○ SAME
Question 19 1
What column names are displayed when this SQL command is executed?
SHOW COLUMNS FROM tbl_name LIKE '%name';
suffixed with 'name'
Oprefixed with 'name'
Osuffixed with '%name'
Oprefixed with '%name'
Question 20 1
The special database that always exists after setting up MySQL in a computer is
○ sampdb
○mysql
• information_schema

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What is 'xyz' in the following SQL statement?

SELECT abc FROM xyz Orow name O column name otable name O database name Question 24 Which clause is used to sort query elements? OGROUP OGROUP BY ORDER ORDER BY Question 25 What does comparing a known value with NULL result into? \bigcirc zero O a positive value O a negative value onull

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Question 26
Which statement is used to remove indexes on tables?
• DROP INDEX
O DELETE INDEX
○ REMOVE INDEX
○ FLUSH INDEX
Question 27
It is possible to drop multiple tables in the same statement.
● True
○ False
Question 28
Which key declares that an index in one table is related to that in another?
Oprimary
Secondary
• foreign
○ cross
Ouestion 29

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Foreign keys cannot handle deletes and updates.

○ True
False
o raisc
Question 30
The property of InnoDB that enforces foreign key relationships stay intact is called
○ atomicity
Odurability
Oconsistency
• referential integrity

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