Choose the correct explanation of the next query:

Question - 4

MySQL: Comma In From Clause

SELECT * FROM users, clients
Selects everything in the "users" table, then adds columns from the "clients" table.
If the "users" table exists, selects everything from there. Otherwise, queries the "clients" table as a fallback.
Selects everything in the "users" table, then assigns the "clients" alias.
Selects everything in the "users" table, then adds rows from the "clients" table.
Question - 5 MySQL: Space In From Clause
Choose the correct explanation of the next query: Select all that apply.
SELECT * FROM users clients
Selects everything in the "users" table, then adds columns from the "clients" table.
If the "users" table exists, selects everything from there. Otherwise, queries the "clients" table as a fallback.
Selects everything in the "users" table, then assigns the "clients" alias.
Selects everything in the "users" table, then adds rows from the "clients" table.
Question - 6 MySQL: Search In Specific Range Of Values
Select the expression with the correct syntax.
SELECT * FROM logs WHERE priority IN ('high', 'medium')
SELECT * FROM logs WHERE priority VALUES IN ('high', 'medium')
SELECT * FROM logs WHERE priority IN VALUES ('high', 'medium')
SELECT * FROM logs WHERE priority IN SET ('high', 'medium')
Question - 7 MySQL: Combining Tables
Select the expressions that cause a MySQL error.
SELECT * FROM logs l1 JOIN logs l2 ON l1.id = l2.id

SELECT * FROM logs l1 AND FROM logs l2 ON l1.id = l2.id
SELECT * FROM logs l1 UNION logs l2 ON l1.id = l2.id
SELECT * FROM logs l1 LEFT JOIN logs l2 ON l1.id = l2.id
Question - 8 MySQL: Result Limit Offset
Select the expression with the correct syntax.
SELECT * FROM logs LIMIT 3, 5
SELECT * FROM logs LIMIT 3 - 5
SELECT * FROM logs LIMIT 3 TO 5
SELECT * FROM logs LIMIT 3 FOR 5
Question - 9 MySQL: Rounding Numbers
Choose an expression that returns 0.
SELECT CEIL(.4)
SELECT ROUND(.5)
SELECT FLOOR(.6)
None of the above, all expressions return 1
Question - 10 MySQL: Field Selection
Select the expression that causes a MySQL error.
SELECT 1, 2, 3
SELECT 1 2 3
SELECT '1 2 3'
None of the above, all expressions are correct
Question - 11 MySQL: Result Set Combine Operator

This operator is used to combine the result set of two or more SELECT statements.

	FIND_IN_SET
	GROUP BY
	UNION
	COMBINE
Question	on - 12 Condition Operators
Which ex	pression causes a MySQL error?
	SELECT IF(1 < 2, 'yes', 'no')
	SELECT IFNULL(NULL, 10)
	SELECT CASE WHEN 1>0 THEN 'true' ELSE 'false' END
	SELECT IFNOT('true', FALSE)
	SELECT NULLIF(1,1)
	e expression that is not correct.
	The GROUP BY statement groups rows with the same value into total rows.
	Aggregate functions (COUNT(), MAX(), MIN(), etc.) can be used only with an explicit GROUP BY statement.
	You can apply an additional condition after the grouping using the HAVING clause.
	None of the above, all expressions are correct.
Question	
Which ex	pression is not correct?
	MySQL joins are used to join rows from two or more tables based on the associated column between them.
	The INNER JOIN keyword selects records that have matching values in both tables.
	A self-join is just a normal join, but the table joins itself.
	Using the RIGHT JOIN keyword returns only records that are joined in the right way.

Question - 15 MySQL: PRIMARY KEY Constraint

Which expression is not correct?
The primary key uniquely identifies each record in the table.
The primary key must contain unique values.
The primary key can contain NULL values, but this is highly undesirable for performance reasons.
A table can have only one primary key.
Question - 16 MySQL: NULL Constraint
Which of the following SQL CREATE TABLE statements differs from the others in terms of the NULL constraint?
CREATE TABLE users (id INT)
CREATE TABLE users (id INT NULL)
CREATE TABLE users (id INT NOT NULL)
None of the above, all expressions are the same.
Question - 17 MySQL: Deleting a Table
Select the expression(s) with the correct syntax.
DROP TABLE IF EXISTS users
DELETE TABLE IF EXISTS users
DROP TABLE users
DESTROY TABLE users
Question - 18 MySQL: Deleting a Database
Which expression has the correct syntax?
REMOVE DATABASE users
DELETE DATABASE users
DROP DATABASE users
DESTROY DATABASE users

Question - 19

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Question - 23 MySQL: Like Expression Pattern
Select all ID values that will NOT be matched by the following query Select all that apply.
SELECT id FROM customers WHERE id LIKE '_a%'
_a%
fa23345f-ad73-404d-8988-72f1385e3aeb
_a466d3
none of the above, all values will be matched
Question - 24 MySQL: Join Type That Matching Values in Both Tables
Which MySQL join type returns records that have matching values in both tables? Select all that apply.
OUTER JOIN
O INNER JOIN
○ CROSS JOIN
FULL JOIN
Question - 25 MySQL: Results Limit
Select expressions with correct syntax.
SELECT * FROM customers LIMIT 5 OFFSET 10
SELECT * FROM customers LIMIT 5 + 10
SELECT * FROM customers LIMIT 5 TO 10
SELECT * FROM customers LIMIT 5, 10
Question - 26 MySQL: Results Order

Select the expression that causes a MySQL error.

none of the above, all expressions are correct

Select a	ll that apply.	
	SELECT id, name FR	ROM customers ORDER BY name ASC
	SELECT id, name FR	ROM customers ORDER BY name
	SELECT id, name FR	ROM customers ORDER BY 2
	none of the above,	all expressions are correct
Quest MySQL:	cion - 27 : White Space in Field	Alias
Select t	he expressions with co	rrect syntax.
	SELECT name AS "custor	mer name" FROM customers
	SELECT name AS 'custom	mer name' FROM customers
	SELECT name AS `custon	mer name` FROM customers
	SELECT name AS custom	ner\ name FROM customers
	: Join Types	id MySQL join tynes?
	of the following are vali Il that apply.	id MySQL join types?
	LEFT	
	CROSS	
	RIGHT	
	ТОР	
Quest Studen	tion - 29 t Result	
Conside	er the table below:	
	Table Student	
ID	SCORE	
1	2	
2	5	

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How many tuples does the result of the following SQL query contain where result = 'Supplementary'?

```
SELECT id,

CASE

WHEN score<=2 THEN 'Fail'

WHEN score<6 THEN 'Supplementary'

ELSE 'Distinction'

END as result

FROM student
```

- 3
- 0
- \bigcirc 1

Question - 30 Common Students

Consider the following tables:

Table s1

column	description
id	unique identifier
name	student name

Table s2

column	description
id	unique identifier
name	student name

Which of the following SQL queries will result in students' names common to both tables having the same id, sorted alphabetically? Multiple students can have the same name but their ids will be unique.

- select s1.name from s1 INNER JOIN s2 ON s1.id=s2.id ORDER BY s1.name
- select name from s1 OUTER JOIN s2 ON s1.id=s2.id ORDER BY id
- select s1.name from s1 LEFT JOIN s2 ON s1.id=s2.id ORDER BY name
- select name from s1 LEFT JOIN s2 ON s1.id>s2.id

Question - 31 Output Rows

Consider the following tables:

Table A

ID	Name	Salary
101	John	1500
102	Steve	1500
103	Remo	500
104	Alan	2000
105	Maverick	1000
106	Glen	2000
107	Jacob	2000

Table B

ID	Department
101	Sales
102	Finance
103	Finance
104	HR
105	HR
106	Sales
107	IT

How many tuples does the following SQL query return?

```
SELECT * FROM (SELECT b.department,

Avg(a.salary) AS avg_Salary

FROM a

LEFT JOIN b

ON a.id = b.id

GROUP BY b.department) AS C

WHERE C.avg_salary > 1500
```

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SELECT DISTINCT

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SELECT UNIQUE
SELECT DIFFERENT
All of the above
Question - 36 sql round
The SQL statement
SELECT ROUND(45.926, -2) FROM DUAL;
is illegal
prints garbage
prints 45.92
prints 0
Question - 37 Which command is behaving incorrectly?
What command should you try if DBMS_OUTPUT.PUT_LINE is not doing what it is supposed to do?
SET ECHO ON
SET DISPLAY ON
SET TERMOUT ON
SET SERVEROUTPUT ON