

Lập trình toàn năng

Training Assignments

Program Code	
Issue/Revision	
Effective date	
Author	

- Select one answer for each question.

On	estions	S. R.	answers
Vu	icsuons	, Œ	answers

1. MySQL is a(n)	_ database management system ?
A. Object oriented	
B. Hierarchical	
C. Relational (C)	
D. Network	
2. What is the data in a My	SOL database?
A. Objects	342 unususet
B. Tables (B)	
C. Networks	
D. File systems	
3. The AUTO_INCREMEN	T sequences normally begin at?
A. 0	
B. 1 (B)	
C1	
D. 2	
4. The datatype SMALLIN	Γ stores?
A. 16 bit (A)	
B. 32 bit	
C. 48 bit	
D. 8 bit	
5. You have a table named l	Employees. You want to identify the supervisor to which
each employee reports. You	write the following query.
SELECT e.EmloyeeName A	AS [EmployeeName], s.EmployeeName AS [SuperVisorName]
FROM Employees e	
You need to ensure that the	query returns a list of all employees and their respective
supervisor. Which join clau	se should you use to complete the query?
A. RIGHT JOIN Employ	vees s ON e.ReportsTo = s.EmployeeId.
B. LEFT JOIN Employe	es s ON e.ReportsTo = s.EmployeeId. (B)
A. INNER JOIN Employ	vees s ON e.EmployeeId = s.EmployeeId.
6. A function returns one va	alue and has only output parameters?
A. TRUE(A)	
B. FALSE	
7. To create a database only	if it doesn't already exist, which clause is used?
A. IF EXISTS.	

- B. IF NOT EXISTS (B)
- C. CREATE EXISTS
- D. EXISTS IF

8. Which SQL gain table B from table A?

Table A

Table B

Employee ID	Name	Department Code	Salary	Department Code	Employee ID	Name
10010	Lucy Brown	101	2,000	101	10010	Lucy Brown
10020	M. Gordon	201	3,000	101	10030	W. Smith
10030	W. Smith	101	2,500	102	10040	John Benton
10040	John Benton	102	3,500	102	10050	Tome Cage
10050	Tom Cage	102	3,000	201	10020	M. Gordon
10060	Mary Carpenter	201	2,500	201	10060	Mary Carpenter

- A. SELECT department_code, employee_ID, name FROM A GROUP BY employee_ID;
- B. SELECT department_code, employee_ID, name FROM A GROUP BY department_code;
- C. SELECT department_code, employee_ID, name FROM ASoftware Developer Entry Test Page 2 of 9 ORDER BY employee ID;
- D. SELECT department_code, employee_ID, name FROM A ORDER BY department_code. (D)

9. Which Numeric Data type has the largest range?

- A. Mediumint
- B. Smallint
- C. Int (C)
- D. Tinyint

10. What is the default format for "Date" data type?

- A. YYYY-MM-DD(A)
- B. MM-YYYY-DD
- C. DD-MM-YYYY
- D. None of the mentioned

11. Which of the following conditions has to be satisfied for INNER JOIN to work?
A. Columns used for joining must have same name.
B. Columns used for joining can have same or different name. (B)
C. Columns used for joining must have different names.
D. Columns used for joining must have different names.
12. A View can be used to select a subset of the table columns?
A. True (A)
B. False
13. What is abc in the following MySQL statement? " Create View xyz (abc) as select a from t;
CREATE VIEW xyz (abc) AS SELECT a FROM t;
A. row name
B. column name (B)
C. view
D. database
14. A view can refer to multiple tables via?
A. UNION
B. JOIN (B)
C. GROUP
D. SELECT
15. Views are not updatable?
A. True (A)
B. False
16. Which procedure parameter enables the caller to pass in a value and get back a value?
A. IN
B. OUT
C. IN OUT (C) D. GETINOUT
D. GETINOUT
17. Which of these is defined to execute when the table is modified only?
A. Stored functions.
B. Stored procedures.
C. Triggers. (C)
D. Events.

18. There is a table including the data items shown below. Which of the following SQL statements can insert a new row in the "student" table?

Name	Null?	Туре
STUD_ID	NOT NULL	NUMBER(3)
NAME	NOT NULL	VARCHAR2(25)
ADDRESS		VARCHAR2(50)
GRADUATION		DATE

- A. INSERT INTO student (stud_id, name, address, graduation) VALUES (101, 'Dave', '100 Happy Lane', '2001-06-14'); (A)
- B. INSERT INTO student (stud_id, address, name, graduation) VALUES (101, '100 Happy Lane', 'Dave', '2001-06-14');
- C. INSERT INTO student VALUES (101, '100 Happy Lane', '2001-06-14', 'Dave');
- D. INSERT INTO student VALUES (101, '2001-06-14', '100 Happy Lane', 'Dave');
- 19. Which clause is used to sort the result by one or more columns?
 - A. HAVING
 - B. FROM
 - C. ORDER BY (C)
 - D. WHERE
- 20. How many values can be returned from a given stored function?
 - A. 0
 - B. 1 (B)
 - C. 2
 - D. 3
- 21. How many values can be returned from a stored procedure?
 - A. 0 (A)
 - B. 1
 - C. 2
 - D. 3
- 22. Which procedure parameter enables the caller to pass in a value and get back a value?

- A. IN
- B. OUT
- C. IN OUT (C)
- D. GETINOUT

23. How many rows are included in the table gained as as result of execution of the following statement?

SELECT DISTINCT customer_name, merchandise_name, unit_price

FROM order table, merchandise table

WHERE order table.merchandise number = merchandise table.mnrchandise number;

order_table

merchandise_table

customer_name	merchandis e_number	merchandis e_number	merchandise_na me	unit_price
OyamaShoten	TV28	TV28	28-inch television	250,000
OyamaShoten	TV28W	TV28W	28-inch television	250,000
OyamaShoten	TV32	TV32	32-inch television	300,000
Oyama Shokai	TV32	TV32W	32-inch television	300,000
Oyama Shokai	TV32W		ı	ı

- A. 2.
- B. 3.(B)
- C. 4.
- D. 5.

24. For which of the following are triggers not supported?

- A. delete
- B. update
- C. insert
- **D.** views (D)

25. Which statement is used to remove a trigger?

- A. REMOVE
- B. DELETE
- C. DROP(C)
- D. CLEAR

26. Wh	ich of the following SQL statements can extract employee name's whose salary is
\$10000	or higher from the table "human_resource"?
A.	SELECT salary
	FROM human_resourceSoftware Developer Entry Test Page 6 of 9
	WHERE employee_name >=10000
	GROUP BY salary
B.	SELECT employee_name, COUNT(*)
	FROM human_resource
	WHERE salary>=10000
	GROUP BY employee_name
C.	SELECT employee_name, salary
	FROM human_resource
	GROUP BY salary
	HAVING COUNT(*)>= 10000 .
D.	SELECT employee_name
	FROM human_resource
	WHERE salary>=10000. (D)
27. Wh	ich Numeric Data type has the largest range?
A.	Mediumint
B.	Smallint
C.	Int (C)
D.	Tinyint
28. Trig	gger is special type of procedure?
A.	Function
B.	Stored (B)
C.	View
D.	Table
29. Hov	v can we specifies a row-level trigger?
Α.	Using ON ROW
	Using FOR EACH COL
	Using FOR EACH ROW (C)
	Using OR ROW
30. You	r database contains two tables named DomesticSalesOrders and
Interna	tionalSalesOrders. Both tables contain more than 100 million rows. Each table
has a P	rimary Key column named SalesOrderId. The data in the two tables is distinct
	ne another. Business users want a report that includes aggregate information
about t	he total number of global sales and total sales amounts. You need to ensure that

your query executes in the minimum possible time. Which query should you use?

A. SELECT COUNT(*) AS NumberOfSales, SUM(SalesAmount) AS TotalSalesAmount FROM (

SELECT SalesOrderId, SalesAmount

FROM DomesticSalesOrders

UNION ALL

SELECT SalesOrderId, SalesAmount

FROM International Sales Orders

) AS p; (A)

B. SELECT COUNT(*) AS NumberOfSales, SUM(SalesAmount) AS TotalSalesAmount FROM (

SELECT SalesOrderId, SalesAmount

FROM DomesticSalesOrders

UNION

SELECT SalesOrderId, SalesAmountSoftware Developer Entry Test Page 7 of 9

FROM International Sales Orders

) AS p;

C. SELECT COUNT(*) AS NumberOfSales, SUM(SalesAmount) AS TotalSalesAmount FROM DomesticSalesOrders

UNION

SELECT COUNT(*) AS NumberOfSales, SUM(SalesAmount) AS TotalSalesAmount FROM InternationalSalesOrders;

D. SELECT COUNT(*) AS NumberOfSales, SUM(SalesAmount) AS TotalSalesAmount FROM DomesticSalesOrders

UNION ALL

SELECT COUNT(*) AS NumberOfSales, SUM(SalesAmount) AS TotalSalesAmount FROM InternationalSalesOrders;