



Oracle Database SQL Expert

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QUESTION 1

Evaluate the following SELECT statement and view the Exhibit to examine its output:

SELECT constraint_name, constraint_type, search_condition, r_constraint_name, delete_rule, status FROM user_constraints WHERE table_name = ORDERS

Which two statements are true about the output? (Choose two.)

CONSTRAINT_NAME	CON	SEARCH_CONDITION	R_CONSTRAINT_NAME	DELETE_RULE	STATUS
ORDER_DATE_NN	с	"ORDER_DATE" IS NOT NULL	om		ENABLED
ORDER_CUSTOMER_ID_EN	с	"CUSTOMER_ID" IS NOT NULL	.0.		ENABLED
ORDER_MODE_LOV	с	order_mode in ('direct','online			ENABLED
ORDER TOTAL MIN	C	order total >=_0			ENABLED
ORDER PK	p	5			ENA DERE
ORDERS CUSTOMER ID	R	8	CUSTOMERS ID	SET NULL	ENA.
ORDERS SALES REP	R		EMP EMP ID	SET NULL	ENA EST

A. In the second column, indicates a check constraint.

B. The STATUS column indicates whether the table is currently in use.

C. The R_CONSTRAINT_NAME column gives the alternative name for the constraint.

D. The column DELETE_RULE decides the state of the related rows in the child table when the corresponding row is deleted from the parent table.

Correct Answer: AD

QUESTION 2

Given below are the SQL statements executed in a user session:

CREATE TABLE product

(pcode NUMBER(2),

pnameVARCHAR2(10));

INSERT INTO product VALUES(1, `pen\\');

INSERT INTO product VALUES (2,\\'penci\\');

SAVEPOINT a;

UPDATE product SET pcode = 10 WHERE pcode = 1;

SAVEPOINT b;



DELETE FROM product WHERE pcode = 2;

COMMIT;

DELETE FROM product WHERE pcode=10;

ROLLBACK TO SAVEPOINT a;

Which statement describes the consequences?

- A. No SQL statement would be rolled back.
- B. Both the DELETE statements would be rolled back.
- C. Only the second DELETE statement would be rolled back.

D. Both the DELETE statements and the UPDATE statement would be rolled back.

Correct Answer: A

QUESTION 3

View the Exhibit and examine the description of EMPLOYEES and DEPARTMENTS tables. You want to display the EMPLOYEE_ID, LAST_NAME, and SALARY for the employees who get the maximum salary in their respective

departments. The following SQL statement was written:

WITH

SELECT employee_id, last_name, salary

FROM employees

WHERE (department_id, salary) = ANY (SELECT*

FROM dept_max)

dept_max as (SELECT d.department_id, max(salary)

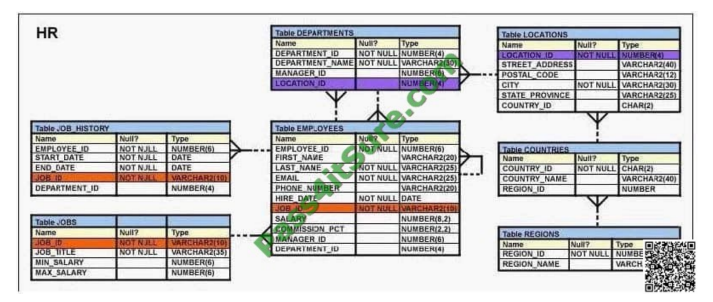
FROM departments d JOIN employees j

ON (d. department_id = j. department_id)

GROUP BY d. department_id);

Which statement is true regarding the execution and the output of this statement?





A. The statement would execute and give the desired results.

B. The statement would not execute because the = ANY comparison operator is used instead of=.

C. The statement would not execute because the main query block uses the query name before it is even created.

D. The statement would not execute because the comma is missing between the main query block and the query name.

Correct Answer: C

QUESTION 4

Which two statements are true regarding the execution of the correlated subqueries? (Choose two.)

- A. The nested query executes after the outer query returns the row.
- B. The nested query executes first and then the outer query executes.
- C. The outer query executes only once for the result returned by the inner query.
- D. Each row returned by the outer query is evaluated for the results returned by the inner query.

Correct Answer: AD

QUESTION 5

Evaluate the following SQL statement:

ALTER TABLE hr.emp SET UNUSED (mgr_id);

Which statement is true regarding the effect of the above SQL statement?

A. Any synonym existing on the EMP table would have to be re-created.



B. Any constraints defined on the MGR_ID column would be removed by the above command.

C. Any views created on the EMP table that include the MGR_ID column would have to be dropped and re-created.

D. Any index created on the MGR_ID column would continue to exist until the DROP UNUSED COLUMNS command is executed.

Correct Answer: B

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