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## Oracle 1z0-071 Test Simulator - New 1z0-071 Exam Review

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## Oracle Database SQL Sample Questions (Q294-Q299):

### NEW QUESTION # 294

View the exhibit and examine the structure of the PROMOTIONS table.

You have to generate a report that displays the promo name and start date for all promos that started after the last promo in the 'INTERNET' category.

Which query would give you the required output?

- A. `SELECT promo_name, promo_begin_date FROM promotions WHERE promo_begin_date > ALL (SELECT promo_begin_date FROM promotions WHERE promo_category = 'INTERNET');`
- B. `SELECT promo_name, promo_begin_date FROM promotions WHERE promo_begin_date > ALL (SELECT MAX(promo_begin_date) FROM promotions) AND promo_category = 'INTERNET';`

- C. `SELECT promo_name, promo_begin_date FROM promotions WHERE promo_begin_date > ANY (SELECT promo_begin_date FROM promotions WHERE promo_category = 'INTERNET');`
- D. `SELECT promo_name, promo_begin_date FROM promotions WHERE promo_begin_date IN (SELECT promo_begin_date FROM promotions WHERE promo_category = 'INTERNET');`

**Answer: A**

#### NEW QUESTION # 295

Which three statements are true about performing DML operations on a view with no INSTEAD OF triggers defined?

- A. Views cannot be used to query rows from an underlying table if the table has a PRIMARY KEY and the primary key columns are not referenced in the defining query of the view.
- B. The WITH CHECK clause has no effect when deleting rows from the underlying table through the view.
- C. Views cannot be used to add rows to an underlying table If the table has columns with NOT NULL constraints lacking default values which are not referenced in the defining query of the view.
- D. Views cannot be used to add or modify rows in an underlying table If the defining query of the view contains the DISTINCT keyword.
- E. Delete statements can always be done on a table through a view.
- F. Insert statements can always be done on a table through a view.

**Answer: A,C,D**

#### NEW QUESTION # 296

Which three are true?

- A. CEIL requires an argument which is a numeric data type.
- B. ADD\_MONTHS adds a number of calendar months to a date.
- C. LAST\_DAY returns the date of the last day of the current month only.
- D. LAST\_DAY returns the date of the last day of the month for the date argument passed to the function.
- E. LAST\_DAY return the date of the last day the previous month only.
- F. CEIL returns the largest integer less than or equal to a specified number.
- G. ADD\_MONTHS works with a character string that can be implicitly converted to a DATE data type.

**Answer: B,D,G**

Explanation:

A: LAST\_DAY does not only return the last day of the current month; it returns the last day of the month based on the date argument passed to it, which may not necessarily be the current month. Thus, statement A is incorrect.

B: CEIL requires a numeric argument and returns the smallest integer greater than or equal to that number. Thus, statement B is incorrect.

C: ADD\_MONTHS function adds a specified number of calendar months to a date. This statement is correct as per the Oracle documentation.

D: ADD\_MONTHS can work with a character string if the string can be implicitly converted to a DATE, according to Oracle SQL data type conversion rules. Therefore, statement D is correct.

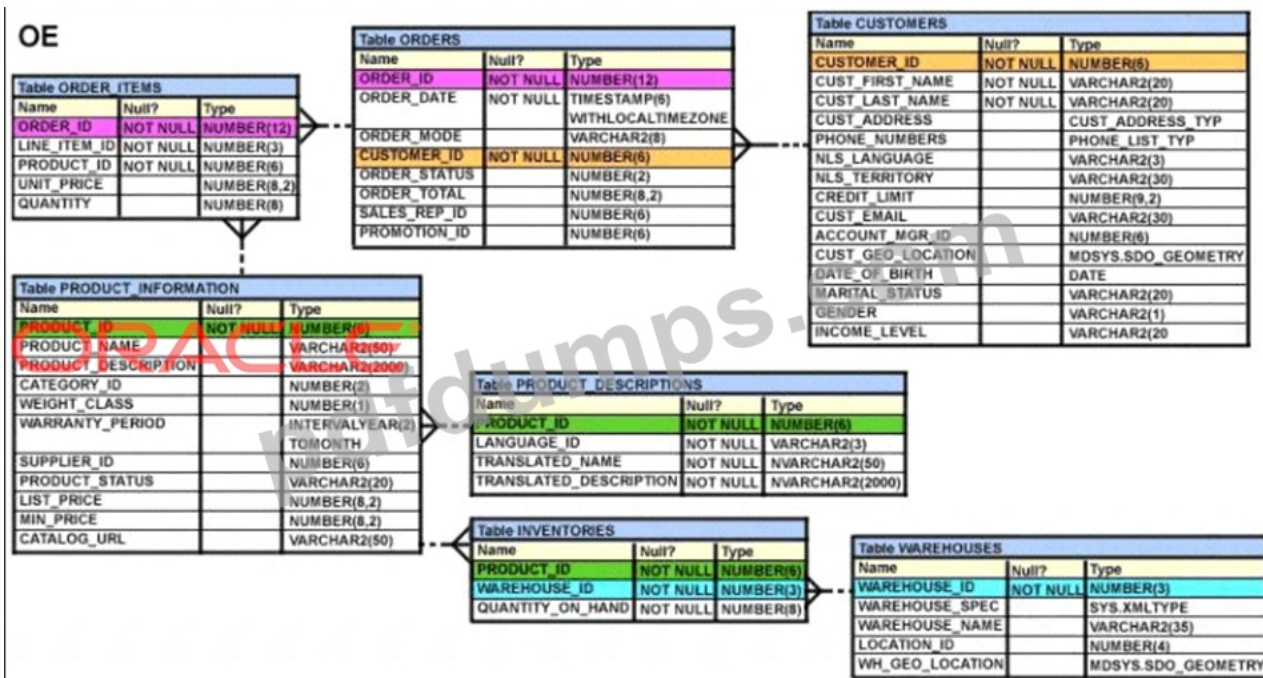
E: LAST\_DAY does not specifically return the last day of the previous month; it returns the last day of the month for any given date. Thus, statement E is incorrect.

F: CEIL returns the smallest integer greater than or equal to the specified number, not the largest integer less than or equal to it. Hence, statement F is incorrect.

G: LAST\_DAY returns the last day of the month for the date argument passed to the function, which aligns with the definition in Oracle's SQL reference. Therefore, statement G is correct.

#### NEW QUESTION # 297

View the Exhibit and examine the structure of the ORDERS table. The ORDER\_ID column is the PRIMARY KEY in the ORDERS table.



Evaluate the following CREATE TABLE command:

CREATE TABLE new\_orders(ord\_id, ord\_date DEFAULT SYSDATE, cus\_id)

AS

SELECT order\_id, order\_date, customer\_id

FROM orders;

Which statement is true regarding the above command?

- A. The NEW\_ORDERS table would get created and only the NOT NULL constraint defined on the specified columns would be passed to the new table.
- B. The NEW\_ORDERS table would not get created because the DEFAULT value cannot be specified in the column definition.
- C. The NEW\_ORDERS table would not get created because the column names in the CREATE TABLE command and the SELECT clause do not match.
- D. The NEW\_ORDERS table would get created and all the constraints defined on the specified columns in the ORDERS table would be passed to the new table.

**Answer: A**

### NEW QUESTION # 298

Examine these statements executed in a single Oracle session:

```

CREATE TABLE product (pcode NUMBER(2), pname VARCHAR2(20));

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

INSERT INTO product VALUES (2, 'pencil');

INSERT INTO product VALUES (3, 'fountain pen');

SAVEPOINT a;
UPDATE product SET pcode = 10 WHERE pcode = 1;

COMMIT;

DELETE FROM product WHERE pcode = 2;

SAVEPOINT b;
UPDATE product SET pcode = 30 WHERE pcode = 3;

SAVEPOINT c;

DELETE FROM product WHERE pcode = 10;

ROLLBACK TO SAVEPOINT b;

```

Which three statements are true?

- A. There is no row containing pen.
- B. There is no row containing pencil.
- C. There is no row containing fountain pen.
- D. The code for fountain pen is 3.
- E. The code for pen is 10.
- F. The code for pen is 1.

**Answer: B,D,F**

## NEW QUESTION # 299

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