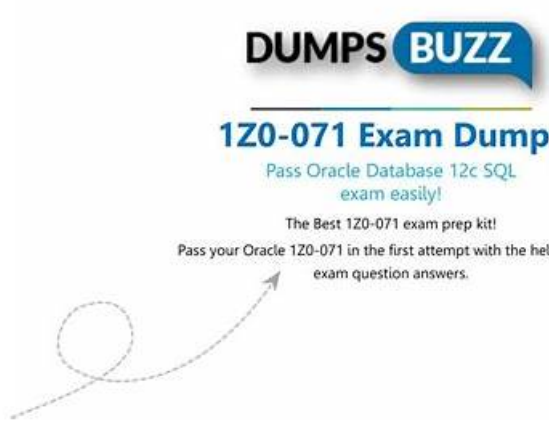


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Oracle Database SQL Sample Questions (Q79-Q84):

NEW QUESTION # 79

View the exhibit and examine the structure of the SALES, CUSTOMERS, PRODUCTS and TIMES tables.

The PROD_ID column is the foreign key in the SALES table, which references the PRODUCTS table.

Similarly, the CUST_ID and TIME_ID columns are also foreign keys in the SALES table referencing the CUSTOMERS and TIMES tables, respectively.

Evaluate the following CREATE TABLE command:

```
CREATE TABLE new_sales (prod_id, cust_id, order_date DEFAULT SYSDATE)
```

```
AS
```

```
SELECT prod_id, cust_id, time_id
```

```
FROM sales;
```

Which statement is true regarding the above command?

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

- D. The NEW_SALES table would get created and all the FOREIGN KEY constraints defined on the specified columns would be passed to the new table.

Answer: C

NEW QUESTION # 80

Examine the data in the PRODUCTS table:

PROD ID	PROD NAME	PROD LIST	CATEGORY ID
101	Plate	10	1
102	Cup	20	1
103	Saucer	20	1
104	Knife	30	1
105	Fork	30	1

Examine these queries:

1. SELECT prod name, prod list
 FROM products
 WHERE prod 1st NOT IN(10,20) AND category_id=1;
 2. SELECT prod name, | prod _ list
 FROM products
 WHERE prod list <> ANY (10,20) AND category_id= 1;
 SELECT prod name, prod _ list
 FROM products
 WHERE prod _ list <> ALL (10, 20) AND category _ id= 1;
 Which queries generate the same output?

- A. 1 and 2
- B. 1 and 3**
- C. 2 and 3
- D. 1, 2 and 3

Answer: B

NEW QUESTION # 81

Examine the structure of the EMPLOYEES table.

Name	Null?	Type
EMPLOYEE_ID	NOT NULL	NUMBER (6)
FIRST_NAME		VARCHAR2 (20)
LAST_NAME	NOT NULL	VARCHAR2 (25)
EMAIL	NOT NULL	VARCHAR2 (25)
PHONE_NUMBER		VARCHAR2 (20)
HIRE_DATE	NOT NULL	DATE
JOB_ID	NOT NULL	VARCHAR2 (10)
SALARY		NUMBER (8,2)
COMMISSION_PCT		NUMBER (2,2)
MANAGER_ID		NUMBER (6)
DEPARTMENT_ID		NUMBER (4)

You must display the maximum and minimum salaries of employees hired 1 year ago.

Which two statements would provide the correct output? (Choose two.)

- A. SELECT minsal, maxsal
 FROM (SELECT MIN(salary) minsal, MAX(salary) maxsal
 FROM employees
 WHERE hire_date < SYSDATE-365
 GROUP BY MIN(salary), MAX(salary));
- B. SELECT MIN(Salary) minsal, MAX(salary) maxsal
 FROM employees
 WHERE hire_date < SYSDATE-365

- GROUP BY MIN(salary), MAX(salary);
- C. SELECT MIN(Salary), MAX(salary)
FROM (SELECT salary FROM
employees
WHERE hire_date < SYSDATE-365);
- D. SELECT minsal, maxsal
FROM (SELECT MIN(salary) minsal, MAX(salary) maxsal
FROM employees
WHERE hire_date < SYSDATE-365)
GROUP BY maxsal, minsal;

Answer: C,D

NEW QUESTION # 82

You execute the following commands:

```
SQL > DEFINE hiredate = '01-APR-2011'  
SQL >SELECT employee_id, first_name, salary  
FROM employees  
WHERE hire_date > '&hiredate'  
AND manager_id > &mgr_id;
```

For which substitution variables are you prompted for the input?

- A. both the substitution variables "hiredate" and 'mgr_id'.
- B. only 'mgr_id'
- C. none, because no input required
- D. only hiredate'

Answer: B

NEW QUESTION # 83

You execute the SQL statement:

```
SQL> CREATE TABLE citizens  
(citizen_id CHAR (10) PRIMARY KEY,  
last_name VARCHAR2 (50) NOT NULL,  
first_name VARCHAR2 (50),  
address VARCHAR2 (100),  
city VARCHAR2 (30) DEFAULT 'SEATTLE' NOT NULL,  
CONSTRAINT cnames CHECK (first_name=>last_name));
```

What is the outcome?

- A. It succeeds and an index is created for CITIZEN_ID.
- B. It fails because the condition for the CANAMES constraint is not valid.
- C. It succeeds and CITY can contain only 'SEATTLE' or null for all rows.
- D. It fails because the NOT NULL and DEFAULT options cannot be combined for the same column.

Answer: D

NEW QUESTION # 84

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