

Free Questions for 1Z0-071 by certsdeals

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Question 1

Question Type: MultipleChoice

Examine the data in the ORDERS table:

```
ORDER_ID ORDER_DATE

1 <null>
2 <null>
3 01-JAN-2019
4 01-FEB-2019
5 01-MAR-2019
```

Examine the data in the INVOICE table:

INVOICE_ID	ORDER_ID	ORDER_DATE
1	1	<null></null>
2	2	01-JAN-2019
3	3	<null></null>
4	4	01-FEB-2019
5	5	<null></null>

Examine this query:

```
SELECT order_id, order_date FROM orders
MINUS
SELECT order_id, order_date FROM invoices;
```

٧	Vhich	three	rows	will	it	return	?
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Options:

- **A)** 3 < null>
- **B)** 3 01-JAN-2019
- C) 5 01-MAR-2019
- **D)** 1 < null>
- **E)** 4 01-FEB-2019
- **F)** 5 < null>
- **G)** 2 < null>

Answer:

B, C, G

Question 2

Question Type: MultipleChoice

Examine these statements:

```
CREATE TABLE dept (
    deptno NUMBER PRIMARY KEY,
    dname VARCHAR2(10),
    mgr NUMBER,
    CONSTRAINT dept_fkey FOREIGN KEY (mgr) REFERENCES emp(empno));

CREATE TABLE emp (
    empno NUMBER PRIMARY KEY,
    ename VARCHAR2(10),
    deptno NUMBER,
    CONSTRAINT emp_fkey FOREIGN KEY (deptno) REFERENCES dept(deptno) DISABLE);

ALTER TABLE emp MODIFY CONSTRAINT emp_fkey ENABLE;
```

Which two are true?

Options:

- A) Both foreign key constraint definition must be removed from the CREATE statements, and be added with ALTER TABLE statements once both tables are created, for the two CREATE TABLE statements to execute successfully in the order shown.
- B) The MGR column In the DEPT table will not be able to contain null values.
- C) The DEPTNO column in the EMP table will be able to contain null values.
- D) The DEPT_FKEY constraint definition must be removed from the CREATE TABLE DEPT statement. and the added with an D. ALTER statement once both tables are created, for the two CREATE TABLE statements to execute successfully in the order shown.
- E) The create TABLE EMP statement must precede the create table DEPT statement for all three statements to execute successfully.

F) All three statements execute successfully in the order shown.

Answer:

C, D

Question 3

Question Type: MultipleChoice

Examine the description of the CUSTOMERS table:

Name	Null?	Type
CUSTOMER_ID CUSTOMER_NAME INSERT_DATE	NOT NULL NOT NULL NOT NULL	VARCHARZ (100)

Which two statements will do an implicit conversion?

Options:

A) SELECT FROM + customers WHERE TO-CHAR (customer_id) = '0001';

- B) SELECT FROM + customers WHERE (customer_id) = 0001;
- C) SELECT FROM + customers WHERE (customer_id) = '0001';
- D) SELECT FROM + customers WHERE insert_date = DATE '2019-01-01';
- **E)** SELECT FROM + customers WHERE insert_date = '01-JAN-19';

Answer:

В, Е

Question 4

Question Type: MultipleChoice

Examine the data in the NEW_EMPLOYEES table:

MDI OVER ID	NAME	DEPARTMENT_	ID MANAGER		JOB_ID	SALARY	0
101 102 103 104 105 106 108 110	David Sam Andrew Adrian Maria Tracy Kate Anne Fran		20 10 20 30 30 40 30 40 20	120 105 120 108 108 110 110 120 110	SA_REP CLERK FIN_ADMIN MAR_CLERK FIN_ADMIN AD_ASST FIN_DIR EX_DIR SQ_DIR	14000 12500 14200 12500 15000 13000 16500 18000 16500	
Examine the d	lata in the	EMPLOYEES ta	ble:				
EMPLOYEE_ID		JOB_ID	SALARY				
101 102 104 108 110	David Sam Adrian Kate	CLERK SA_REP MAR_CLERK FIN_DIR EX_DIR	14000 11500 12500 16500 18000				

Update existing employee details in the EMPLOYEES table with data from the NEW_EMPLOYEES table.

2. Add new employee details from the NEW_EMPLOYEES table to the EMPLOYEES table.

Which statement will do this?

A)

```
MERGE INTO employees e
USING new_employees ne
   ON (e.employee_id = ne.employee_id)
   ON (e.employee_id = ne.employee_id)
   WHEN FOUND THEN UPDATE SET e.name = ne.name, e.job_id = ne.job_id, e.salary
   ne.salary
   WHEN NOT FOUND THEN INSERT VALUES (ne.employee_id, ne.name, ne.job_id,
   ne.salary);
```

B)

```
MERGE INTO employees e
USING new_employees ne
WHERE e.employee_id = ne.employee_id
WHERE e.employee_id = ne.employee_id
WHEN MATCHED THEN UPDATE SET e.name = ne.name, e.job_id = ne.job_id, e.salary
ne.salary
WHEN NOT MATCHED THEN INSERT VALUES (ne.employee_id, ne.name, ne.job_id,
ne.salary);
```

C)

```
MERGE INTO employees e

USING new_employees ne

ON (e.employee_id = ne.employee_id)

ON (e.employee_id = ne.employee_id)

WHEN MATCHED THEN UPDATE SET e.name = ne.name, e.job_id = ne.job_id, e.salary

ne.salary

WHEN NOT MATCHED THEN INSERT VALUES (ne.employee_id, ne.name, ne.job_id,

ne.salary);
```

D)

```
MERGE INTO employees e
USING new_employees ne
USING new_employees ne
WHERE e.employee_id = ne.employee_id
WHERE e.employee_id = ne.employee_id
WHEN FOUND THEN UPDATE SET e.name = ne.name, e.job_id = ne.job_id,
ne.salary
WHEN NOT FOUND THEN INSERT VALUES (ne.employee_id, ne.name, ne.job_id,
ne.salary);
```

Options:

- A) Option A
- B) Option B
- C) Option C
- D) Option D

Answer:

С

Question 5

Question Type: MultipleChoice

Which the	ree stateme	ents are ti	rue about	external :	tables?
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- Options:

 A) They can be used In queries containing sorts.
- B) They can be used in queries containing Joins.
- C) They can be indexed.
- **D)** DML statements can modify them.
- E) They can be temporary tables.
- F) Their metadata Is stored In the database.

Answer:

A, B, F

Question 6

Question Type: MultipleChoice

Examine this statement:

SELECT cust_id, cust^last_ndma "Last Name"

FROM customers

WHERE country_id --- 10 UNION

SELECT cust_ID_CUST_NO, cust_last_name

PROM customers

WHERE country__id = 30

Identify three order by clauses, any one of which will complete the query successfully.

Options:

- A) ORDER BY 2. cust _id
- B) ORDER BY 2,
- C) ORDER BY 'CUST^NO
- D) ORDER BY 'Last Name
- E) ORDER BY CUST_NO

Answer:

A, B, D

Question 7

Question Type: MultipleChoice

Which two statements are true about dropping views?

Options:

- A) Read only views cannot be dropped.
- B) The creator of a view to be dropped must have the drop ANY_ VIEW privilege.
- C) Data selected by a view's defining query is deleted from Its underlying tables when the view is dropped.
- D) Views referencing a dropped view become Invalid.
- E) CASCADE constraints must be specified when referential integrity constraints on other objects refer to primary or unique keys In the view to be dropped.

Answer:

D, E

Question 8

Question Type: MultipleChoice

In your session, the NLS_DATE_FORMAT is DD_MM_YYYY.

There are 86400 seconds in a day.

Examine this result:

DATE 02-JAN-2020

Which statement returns this?

Options:

- A) SELECT TO_CHAR (TO_DATE ('29-10-2019') + INTERVAL '2' MONTH + INTERVAL '6' DAY INTEVAL '120 SECOND DD-MON-YYYY) AS "DATE"
- B) SELECT TO_CHAR (TO_DATE ('29-10-2019') + INTERVAL '3' MONTH + INTERVAL '7' DAY INTEVAL '120 SECOND DD-MON-YYYY) AS "DATE"
- C) SELECT TO_CHAR (TO_DATE ('29-10-2019') + INTERVAL '2' MONTH + INTERVAL '4' DAY INTEVAL '120 SECOND DD-MON-YYYY) AS "DATE"
- D) SELECT TO_CHAR (TO_DATE ('29-10-2019') + INTERVAL '2' MONTH + INTERVAL '6' DAY INTEVAL '120 SECOND DD-MON-

YYYY) AS "DATE"

E) SELECT TO_CHAR (TO_DATE ('29-10-2019') + INTERVAL '2' MONTH + INTERVAL '5' DAY INTEVAL '120 SECOND DD-MON-YYYY) AS "DATE"

Answer:

В

Question 9

Question Type: MultipleChoice

Examine this statement which returns the name of each employee and their manager:

```
SELECT e.last_name AS emp, m.last_name AS mgr
FROM employees e
JOIN managers m
ON e.manager_id = m.employee_id
ORDER BY emp;
```

You want to extend the guery to include managers with no employees. What must you add before join to do this?

Options:

- A) FULL. OUTER
- B) LEFT OUTER
- C) RIGHT OUTER
- D) CROSS

Answer:

С

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