

1Z0-071^{Q&As}

Oracle Database 12c SQL

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QUESTION 1

Which statement will execute successfully?

- A. SELECT 1, 2 FROM DUAL UNION SELECT 3, 4 FROM DUAL ORDER BY 1, 2;
- B. SELECT 3 FROM DUAL UNION SELECT 4 FROM DUAL ORDER BY 3;
- C. SELECT 1, 2 FROM DUAL UNION SELECT 3, 4 FROM DUAL ORDER BY 3, 4;
- D. SELECT 1 FROM DUAL UNION SELECT 2 FROM DUAL ORDER BY 1, 2;

Correct Answer: A

QUESTION 2

Examine this statement Which executes successfully:

Which three are true?

- A. Regardless of salary, only if the employee id is less than 125, insert EMPLOYEE_ID, NANAGER_ID, SALARY into the MGR HISTORY table.
- B. If the salary is more than 20000 and the employee is less than 125,insert EMPLOYEE_ID and SALARY into the SPECIAL_SAL table.
- C. Only if the salary is 20000 or less and the employee id is less than 125,insert EMPLOYEE_ID,MANAGER_ID,and SALARY into the MGR_HISTORY table.
- D. Regardless of salary and employee id,insert EMPLOYEE_ID,MANAGER_ID,and SALARY into the MGR_HISTORY table.
- E. If the salary is 20000 or less and the employee id is less than 125,insert EMPLOYEE_ID,HIRE_DATE,and SALARY into the SAL_HISTORY table.
- F. Only if the salary is 20000 or less and the employee id is 125 or higher,insert EMPLOYEE_ID,MANAGER_ID,and SALARY into the MDR_HISTORY table.

Correct Answer: ABE

QUESTION 3

In Which three situations does a transaction complete?

- A. when a PL/SQL anonymous block is executed
- B. when a DELETE statement is executed
- C. when a ROLLBACK command is executed
- D. when a data definition language (DDL) statement is executed



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E. when a TRUNCATE statement is executed after the pending transaction

Correct Answer: CDE

References: https://docs.oracle.com/cd/B19306_01/server.102/b14220/transact.htm

QUESTION 4

Examine the description of EMPLOYEES table:

Which three queries return all rows for Which SALARY+COMMISSION is gerate than 20000?

- A. SELECT * FROM employees WHERE salary+NULLF(commission,0)>=20000;
- B. SELECT * FROM employees WHERE salary+NVL2(commission,commission,0)>=20000;
- C. SELECT * FROM employees WHERE NVL2(salary)+commission, salary+commission,
- D. SELECT * FROM employees WHERE salary+NVL(commission,0)>=20000;
- E. SELECT * FROM employees WHERE NVL(salary+commission,0)>=20000;
- F. SELECT * FROM employees WHERE NVL(salary+commission,0)>==20000;

Correct Answer: BCD

QUESTION 5

View the Exhibit and examine the structure of CUSTOMERS table.

Using the CUSTOMERS table, you need to generate a report that shows an increase in the credit limit by 15% for all customers. Customers whose credit limit has not been entered should have the message "Not Available" displayed.

Which SQL statement would produce the required result?

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Name	Null?	Туре
CUST_ID	NOT NULL	NUMBER
CUST_FIRST_NAME	NOT NULL	VARCHAR2 (20)
CUST_LAST_NAME	NOT NULL	VARCHAR2 (40)
CUST_GENDER	NOT NULL	CHAR (1)
CUST_YEAR_OF_BIRTH	NOT NULL	NUMBER (4)
CUST_MARITAL_STATUS		VARCHAR2 (20)
CUST_STREET_ADDRESS	NOT NULL	VARCHAR2 (40)
CUST_POSTAL_CODE	NOT NULL	VARCHAR2 (10)
CUST_CITY	NOT NULL	VARCHAR2 (30)
CUST_STATE_PROVINCE	NOT NULL	VARCHAR2 (40)
COUNTRY ID	NOT NULL	NUMBER
CUST_INCOME_LEVEL		VARCHAR2 (30)
CUST_CREDIT_LIMIT		NUMBER
CUST_EMAIL		VARCHAR2 (30)

- A. SELECT NVL (TO CHAR(cust_credit_limit * .15), \\'Not Available\\') "NEW CREDIT" FROM customers;
- B. SELECT TO_CHAR (NVL(cust_credit_limit * .15), \\'Not Available\\') "NEW CREDIT" FROM customers;
- C. SELECT NVL(cust_credit_limit * .15), \\'Not Available\\') "NEW CREDIT" FROM customers;
- D. SELECT NVL(cust_credit_limit), \\'Not Available\\') "NEW CREDIT" FROM customers;

Correct Answer: A

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