

1Z0-047^{Q&As}

Oracle Database SQL Expert

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QUESTION 1

View the Exhibit and examine the structure of the EMP table.

You executed the following command to add a primary key to the EMP table:

ALTER TABLE emp

ADD CONSTRAINT emp_id_pk PRIMARY KEY (emp_id)

USING INDEX emp_id_idx;



Which statement is true regarding the effect of the command?

- A. The PRIMARY KEY is created along with a new index.
- B. The PRIMARY KEY is created and it would use an existing unique index.
- C. The PRIMARY KEY would be created in a disabled state because it is using an existing index.
- D. The statement produces an error because the USING clause is permitted only in the CREATE TABLE command.

Correct Answer: B

QUESTION 2

View the Exhibit and examine the structure of the MARKS_DETAILS and MARKStables. Which is the best method to load data from the MARKS_DETAILStable to the MARKStable?

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| Name | Hull? | Туре |
|-----------------|----------|--------------|
| STUDENT_ID | NOT NULL | NUMBER (4) |
| ENG_SUB_ID | | VARCHAR2(3) |
| MARKS_ENGLISH | | NUMBER (3) |
| MAT_SUB_ID | | VARCHAR2(3) |
| MARKS_MATH | | ♠ NUMBER (3) |
| PHY_SUB_ID | | VARCHAR2(3) |
| MARKS_PHYSICS | | NUMBER(3) |
| CHE_SUB_ID | | VARCHAR2(3) |
| MARKS_CHEMISTRY | 27 | NUMBER(3) |
| BIO_SUB_ID | | VARCHAR2(3) |
| MARKS_BIOLOGY | | NUMBER(3) |
| MARKS | Null? | Туре |
| STUDENT ID | NOT NULL | NUMBER (4) |
| SUBJECT ID | NOT NOBE | VARCHAR2(3) |
| PODGECT_TD | l. e. | NUMBER (3) |

- A. Pivoting INSERT
- B. Unconditional INSERT
- C. Conditional ALL INSERT
- D. Conditional FIRST INSERT

Correct Answer: A

QUESTION 3

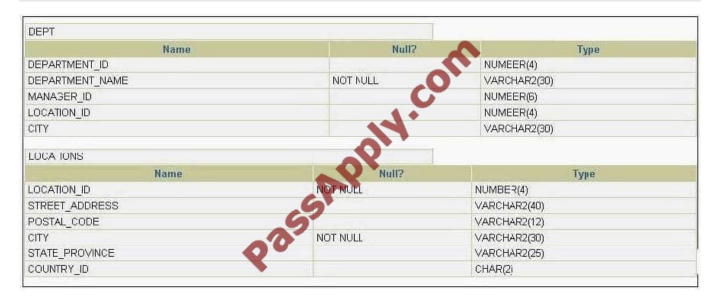
View the Exhibit and examine the descriptions of the DEPT and LOCATIONS tables.

You want to update the CITY column of the DEPT table for all the rows with the corresponding value in the CITY column of the LOCATIONS table for each department.

Which SOL statement would you execute to accomplish the task?

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- A. UPDATE deptdSET city = ANY (SELECT city FROM locations I);
- B. UPDATE deptdSET city = (SELECT cityFROM locations I)WHERE d.location_id = I.location_id;
- C. UPDATE deptdSET city = (SELECT cityFROM locations IWHERE d.location_id = I.location_id);
- D. UPDATE deptdSET city = ALL (SELECT cityFROM locations IWHERE d.location_id =
- E. location_id);

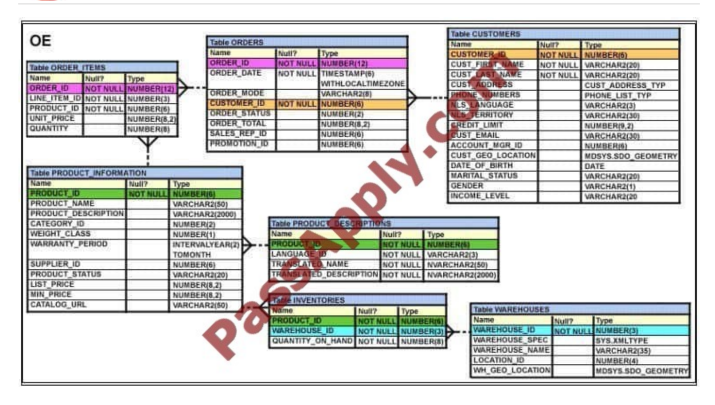
Correct Answer: C

QUESTION 4

View the Exhibit and examine the structure of the ORDERS table. You have to display ORDER_ID, ORDER_DATE, and CUSTOMER_ID for all those orders that were placed after the last order placed by the customer whose CUSTOMER_ID is 101 Which query would give you the desired output?

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A. SELECT order_id, order_date FROM orders WHERE order_date > ALL (SELECT MAX(order_date) FROM orders) ANDCustomer_id = 101;

- B. SELECT order_id, order_date FROM orders WHERE order_date > ANY (SELECT order_date FROM ordersWHERE customer_id = 101);
- C. SELECT order_id, order_date FROM orders WHERE order_date > ALL (SELECT order_date FROM ordersWHERE customer_id = 101);
- D. SELECT order_id, order_date FROM orders WHERE order_date IN (SELECT order_date FROM ordersWHERE customer id = 101);

Correct Answer: C

QUESTION 5

Which two statements are true regarding constraints? (Choose two.)

- A. A foreign key cannot contain NULL values.
- B. A column with the UNIQUE constraint can contain NULL.
- C. A constraint is enforced only for the INSERT operation on a table.
- D. A constraint can be disabled even if the constraint column contains data.
- E. All the constraints can be defined at the column level as well as the table level

Correct Answer: BD



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