

1Z0-001

Oracle

Introduction to Oracle: SQL and PL/SQL

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Question: 1

Click on the EXHIBIT button and examine the table instance chart for the cars table.

Cars					
Column Name	ID	MODEL	STYLE	COLOR	LOT_NO
Key Type	PK				FK
Nulls/Unique	NN, U	NN	NN	NN	NN
FK Table					LOT
FK Column					LOT_NO
Datatype	NUM	CHAR	CHAR	CHAR	NUM
Length	9	25	25	25	3

Which SELECT statement will display style, color, and lot number for all cars based on the model entered at the prompt, regardless of case?

- A - SELECT style, color, lot_no
FROM cars
WHERE model = UPPER('&model')
- B - SELECT style, color, lot_no
FROM cars
WHERE model = '&model';
- C - SELECT style, color, lot_no
FROM cars
WHERE UPPER(model) = UPPER('&model')
- D - SELECT style, color, lot_no
FROM cars
WHERE UPPER(model) = '&model';

Answer: C

Question: 2

Click on the EXHIBIT button and examine the table instance chart for the patient table.

PATIENT					
Column Name	id_number	last_name	first_name	birth_date	doctor_id
Key Type	PK				
Nulls/Unique	NN,U	NN	NN		
FK Table					DOCTOR
FK Column					ID_NUMBER
Datatype	NUM	VARCHAR2	VARCHAR2	DATE	NUM
Length	10	25	25		10

You need to create the patient_id_seq sequence to be used with the patient table's primary key column. The sequence should begin at 1000, have a maximum value of 999999999, never reuse any numbers, and increment by 1.

Which statement would you use to complete this task?

- A - CREATE SEQUENCE patient_id_seq
START WITH 1000
MAXVALUE 999999999
NOCYCLE;
- B - CREATE SEQUENCE patient_id_seq
START WITH 1000
MAXVALUE 999999999
STEP BY 1;
- C - CREATE SEQUENCE patient_id_seq
ON patient (patient_id)
MINVALUE 1000
MAXVALUE 999999999
INCREMENT BY 1
NOCYCLE;
- D - This task cannot be accomplished.

Answer: A

Question: 3

You issue this command:

```
CREATE SYNONYM emp  
FOR ed.employee;
```

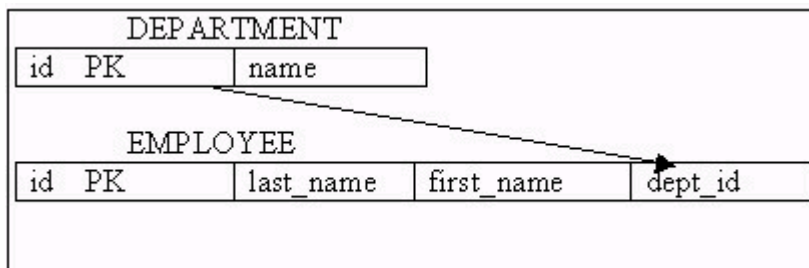
Which task has been accomplished?

- A - The need to qualify an object name with its schema was eliminated for user Ed.
- B - The need to qualify an object name with its schema was eliminated for only you.
- C - The need to qualify an object name with its schema was eliminated for all users.
- D - The need to qualify an object name with its schema was eliminated for users with access.

Answer: B

Question: 4

Click on the EXHIBIT button and examine the structure of the DEPARTMENT and EMPLOYEE tables.



Evaluate this SQL statement

```
CREATE INDEX emp_dept_id_idx
ON employee(dept_id);
```

Which result will the statement provide?

- A - Store an index in the EMPLOYEE table.
- B - Increase the chance of full table scans.
- C - May reduce the amount of disk I/O for SELECT statements.
- D - May reduce the amount of disk I/O for INSERT statements.
- E - Override the unique index created when the FK relationship was defined.

Answer: C

Question: 5

Which should you do after each FETCH statement in a PL/SQL block?

- A - Open the cursor.
- B - Close the cursor.
- C - Initialize the loop.
- D - Test for rows using a cursor attribute.

Answer: D

Question: 6

Given this executable section of a PL/SQL block:

```
BEGIN
    FOR employee_record IN salary_cursor LOOP
        employee_id_table(employee_id)
            employee_record last_name;
    END LOOP;
    CLOSE salary_cursor;
END;
```

Why does this section cause an error?

- A - The cursor needs to be opened.
- B - No FETCH statements were issued.
- C - Terminating conditions are missing.
- D - The cursor does not need to be closed.

Answer: D

Question: 7

The structure of the DEPT table is as follows:

Name	Null	Type
DEPTNO	NOT NULL	NUMBER(2)
DNAME		VARCHAR2(14)
LOC		VARCHAR2(13)

Examine the code:

```
DECLARE
```

```

TYPE dept_record_type IS RECORD
    (dno NUMBER,
     name VARCHAR2(20));
dept_rec dept_record_type;
BEGIN
    SELECT deptno, dname
       INTO dept_rec
      FROM dept
     WHERE deptno = 10;
END;

```

Which statement displays the name of the selected department?

- A - DBMS_OUTPUT.PUT_LINE(name);
- B - DBMS_OUTPUT.PUT_LINE(dname);
- C - DBMS_OUTPUT.PUT_LINE(dept_rec.name);
- D - DBMS_OUTPUT.PUT_LINE(dept_rec.dname);
- E - DBMS_OUTPUT.PUT_LINE(dept_rec(name));

Answer: C

Question: 8

The EMPLOYEE table contains these columns:

```

BONUSNUMBER(7,2)
DEPT_ID          NUMBER(9)

```

There are 10 departments and each department has at least 1 employee. Bonus values are greater than 500; not all employees receive a bonus.

Evaluate this PL/SQL block:

```

DECLARE
    v_bonusemployee.bonus%TYPE := 300;
BEGIN
    UPDATE employee
       SET bonus = bonus + v_bonus
      WHERE dept_id IN (10, 20, 30);
    COMMIT;
END;

```

What will be the result?

- A - All employees will be given a 300 bonus.
- B - A subset of employees will be given a 300 bonus.
- C - All employees will be given a 300 increase in bonus.
- D - A subset of employees will be given a 300 increase in bonus.

Answer: D

Question: 9

Evaluate this IF statement

```

IF v_value > 100 THEN
    v_new_value := 2 * v_value;
ELSIF v_value > 200 THEN

```

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