

# 1Z0-149<sup>Q&As</sup>

Oracle Database 19c: Program with PL/SQL

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# **QUESTION 1**

Examine these statements from a block of code: Which two are true? (Choose two.)

CURSOR c1 IS SELECT \* FROM products FOR UPDATE OF price;

UPDATE products

SET price = price \* 1.05

WHERE CURRENT OF c1;

- A. The lock acquired when executing the OPEN c1 command will be released only after a COMMIT or ROLLBACK statement is issued.
- B. Only the PRICE column can be updated in the PRODUCTS table.
- C. The FOR UPDATE OF clause can be used only if the WHERE CURRENT OF clause is used in the executable part of the block.
- D. The WHERE CURRENT OF clause can be used only if the FOR UPDATE clause is used in the cursor definition.
- E. An OPEN c1 command will acquire a lock only on the PRICE column in the PRODUCTS table.

Correct Answer: AD

#### **QUESTION 2**

Which is true about counter variables in a FOR loop?

- A. It must explicitly be declared.
- B. It can be modified in the body of the loop.
- C. It cannot be NULL.
- D. It is accessible outside the body of the loop.

Correct Answer: C

# **QUESTION 3**



Examine these facts:

Table EMP exists in schema USERA with columns SALARY and EMP\_ID.

EMP\_ID is the primary key with values ranging from 1 to 100.

USERA now executes these statements successfully:

```
conn userA/userA@pdb1
/
create or replace procedure myproc
is
eRec emp%rowtype;
begin
select * into eRec from userA.emp where emp_id=50;
dbms_output.put_line(eRec.Salary);
end;
/
```

USERA then grants execute privilege on procedure MYPROC to USERB.

USERB exists in the database identified by pdb1 but does not have select privilege on USERA.EMP.

USERB now executes these statements:

conn userB/userB@pdb1

execute userA.myproc;

Which is true?

- A. It results in an error because Authid Current\_User is missing from MYPROC.
- B. It results in an error because Authid Definer is missing from MYPROC.
- C. It results in an error because USERB doesn\\'t have select privilege on USERA.EMP.
- D. It executes successfully.

Correct Answer: D

# **QUESTION 4**

Which two blocks of code display a numerical zero? (Choose two.)

```
CREATE OR REPLACE PROCEDURE calc price IS
     price NUMBER := 0;
    BEGIN
      DECLARE
       price NUMBER;
      BEGIN
        price := calc price.price;
        DBMS_OUTPUT.PUT_LINE(price);
    END;
    BEGIN
      calc_price;
    END;
В.
    <<outer>>
    DECLARE
      price NUMBER := 0;
      PROCEDURE calc price AS
        BEGIN
          DBMS_OUTPUT.PUT_LINE(price);
      END;
    BEGIN
      calc_price;
    END;
C.
    <<outer>>
     <<inner>>
     DECLARE
       price NUMBER := 0;
     BEGIN
     <<inner>>
       DECLARE
         price NUMBER := NULL;
       BEGIN
         price := inner.price;
         DBMS OUTPUT. PUT LINE (price);
       END;
     END;
D.
     <<outer>>
     DECLARE
       price NUMBER;
     BEGIN
     <<inner>
       DECLARE
         price NUMBER;
       BEGIN
         price := 0;
       DBMS_OUTPUT.PUT_LINE(price);
     END;
     1
```



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B. Option B

C. Option C

D. Option D

Correct Answer: AB

# **QUESTION 5**

Examine these statements: Which is true?

```
Drop procedure calling proc;
CREATE OR REPLACE PROCEDURE protected proc
  ACCESSIBLE BY (calling_proc)
AS
BEGIN
  DBMS_OUTPUT.put_line('TEST1 : protected_proc');
END;
```

- A. It will result in a compilation error for protected\_proc because calling\_proc does not exist.
- B. It will result in a compilation error for protected\_proc because calling\_proc must be prefixed with the schema name.
- C. It will result in a successful compilation because objects referenced in an ACCESSIBLE BY clause are not checked at compile time.
- D. With adequate privileges, PROTECTED\_PROC procedure can be called by other programs apart from CALLING PROC.

Correct Answer: A

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