



1Z0-149^{Q&As}

Oracle Database 19c: Program with PL/SQL

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QUESTION 1

Sequence S and table PRODUCTS exist in your schema.

Examine the table description:

DESC products

Name	Null?	Type
PDT_ID	NOT NULL	NUMBER(3)
PDT_NAME		VARCHAR2(25)
PRICE		NUMBER(8,2)

Now, examine this block of code:

```
1 CREATE OR REPLACE PROCEDURE report(UPPER(pdt_name_in)IN products.pdt_name%TYPE) IS
2   current_price NUMBER := 155.55;
3   new_price NUMBER(10,2) := ROUND(current_price + (current_price * .05));
4   compare_value VARCHAR2(20);
5   BEGIN
6     compare_value := DECODE( new_price, 1001, 'Above 1000', 'Below 1000');
7     DBMS_OUTPUT.PUT_LINE(s.NEXTVAL || ' ' || UPPER('New Price') || ' ' || TO_CHAR(new_price));
8     DBMS_OUTPUT.PUT_LINE(s.CURRVAL+1 || ' ' || UPPER('New Price') || ' ' || new_price);
9 END;
/
```

Which two lines each result in a compilation error? (Choose two.)

- A. line 1
- B. line 6
- C. line 8
- D. line 2
- E. line 3
- F. line 7

Correct Answer: AB

QUESTION 2

Examine the SH.PRODUCTS table:



DESC products

Name	Null?	Type
PDT_ID	NOT NULL	NUMBER
PDT_NAME		VARCHAR2(10)
PRICE		NUMBER

A row exists in SH.PRODUCTS with PDT_ID = 1. Now, examine this code and output executed by SH:

```
CREATE OR REPLACE PROCEDURE price_divide (p_id NUMBER, p_val NUMBER) IS
    v_price NUMBER;
BEGIN
    SELECT price INTO v_price FROM products WHERE pdt_id = p_id;
    BEGIN
        DBMS_OUTPUT.PUT_LINE(v_price/p_val);
    EXCEPTION
        WHEN ZERO_DIVIDE THEN
            DBMS_OUTPUT.PUT_LINE('Error in inner block');
    END;
EXCEPTION
    WHEN ZERO_DIVIDE THEN
        DBMS_OUTPUT.PUT('Error in outer block');
END;
/
Procedure created.
```

Now, examine this block of code:

```
BEGIN
    price_divide(1,0);
EXCEPTION WHEN ZERO_DIVIDE THEN
    DBMS_OUTPUT.PUT('Error in calling block');
END;
/
```

Which error message(s) does it display on execution by user SH?

- A. Error in inner block
- B. Error in inner block Error in outer block
- C. Error in inner block Error in calling block
- D. Error in inner block Error in outer block Error in calling block



Correct Answer: A

QUESTION 3

Examine the structure of the ora1.depts table:

Column Name	Null	Type
-----	----	----
DEPARTMENT_ID	NOT NULL	NUMBER(4)
DEPARTMENT_NAME	NOT NULL	VARCHAR2(30)
MANAGER_ID		NUMBER(6)
LOCATION_ID		NUMBER(4)

Now, examine these statements issued by user ora1 which execute successfully:

Create or replace view dep_vu as select * from depts;

Alter table depts add dep_email varchar2(20);

Finally, examine this block of code executed by user ora1:

```
set serveroutput on
```

```
declare
x number;
begin
SELECT count(*)
into x colCount
FROM all_tab_columns
WHERE table_name = 'DEP_VU' and
      owner='ORA1';
dbms_output.put_line(x);
end;
/
```

Which is true?



- A. DEP_VU must be manually recompiled to successfully run this code.
- B. It will run successfully producing a result of 4.
- C. It will result in an error because table depts has been altered.
- D. It will run successfully producing a result of 5.

Correct Answer: B

QUESTION 4

Which two are true about lexical units? (Choose two.)

- A. Character literals are case-sensitive.
- B. Spaces can be embedded in delimiters.
- C. Identifiers include labels.
- D. A character literal with zero characters has the BOOLEAN value NULL.
- E. All user-defined identifiers must start with an alphabet.

Correct Answer: AE

QUESTION 5

Which two are true about named notations in a PL/SQL subprogram? (Choose two.)

- A. The actual parameters must be specified in the same order as the formal parameters are declared.
- B. Specifying actual parameters in the wrong order results in the subprogram terminating with an exception.
- C. Only trailing optional parameters can be omitted in the invocation call.
- D. The subprogram invocations must be changed when the formal parameter list acquires new required parameters.
- E. Any optional parameters can be omitted in the invocation call.

Correct Answer: AE

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