



1Z0-149^{Q&As}

Oracle Database 19c: Program with PL/SQL

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QUESTION 1

Examine this table in the SH schema:

DESC products

Name	Null?	Type
PDT_ID		NUMBER
PDT_NAME		VARCHAR2(10)
PRICE		NUMBER

Now, examine this code:

```
1 CREATE OR REPLACE PROCEDURE pdt_report (p_pdt_price IN OUT NUMBER) IS
2   CURSOR c_pdt(cur_price IN OUT NUMBER) IS
3     SELECT * FROM products WHERE price > cur_price;
4   v_pdt_name VARCHAR2(20);
5 BEGIN
6   FOR r IN c_pdt(p_pdt_price) LOOP
7     v_pdt_name := r.pdt_name;
8     DBMS_OUTPUT.PUT_LINE(v_pdt_name);
9   END LOOP;
10 END;
/
```

Which two changes are required to ensure that PDT_REPORT executes successfully? (Choose two.)

- A. In line 1, change IN OUT mode to IN mode.
- B. In line 2, change IN OUT mode to IN mode.
- C. In line 3, replace CUR_PRICE with P_PDT_PRICE in the query condition.
- D. In line 1, add the default parameter DEFAULT 2000.
- E. In line 6, replace P_PDT_PRICE parameter name with CUR_PRICE.
- F. In line 2, add the default parameter DEFAULT 2000.

Correct Answer: BD

QUESTION 2

Which three are true about the procedure overloading feature? (Choose three.)



- A. Each procedure can be a nested subprogram.
- B. Each procedure's formal parameters can differ in data type or name.
- C. Each procedure must use named notation to specify the corresponding actual parameters.
- D. Each procedure's formal parameters must differ in name.
- E. Each procedure can be a packaged subprogram.
- F. Each procedure must use positional notation to specify the corresponding actual parameters.
- G. Each procedure can be a standalone subprogram.

Correct Answer: BEF

QUESTION 3

Which three SQL statements, embedded in PL/SQL, typically benefit from using variables declared with %ROWTYPE? (Choose three.)

- A. CREATE
- B. DROP
- C. UPDATE
- D. SELECT
- E. DELETE
- F. ALTER
- G. INSERT

Correct Answer: CDG

QUESTION 4

Examine this anonymous block of code:



```
DECLARE
    v_raise    number(5);
BEGIN
    UPDATE employees
    SET salary = salary + v_raise;
END;
```

Which two statements are true about the results of executing it? (Choose two.)

- A. It will set all salaries to 0 if it executes successfully.
- B. It will always return a compile time error because it lacks an EXCEPTION section.
- C. It might return a run time error depending on who invokes it.
- D. It will always automatically initialize v_raise.
- E. It will set all salaries to NULL if it executes successfully.
- F. It will always return a run time error because v_raise is not initialized.

Correct Answer: DE

QUESTION 5

Examine this table in the SH schema:

DESC products

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

User SH executes this code:



```
DECLARE
  v_price NUMBER := 1000;
  v_pdt_name VARCHAR2(15);
BEGIN
  SELECT pdt_name INTO v_pdt_name
    FROM products
   WHERE price = v_price;

  ---placeholder

END;
/
```

The program must terminate with a user-defined message and no rows displayed if more than one product's price is 1000. With which option must "---placeholder" be replaced?



- A.
- ```
DBMS_OUTPUT.PUT_LINE ('Product name is :'||v_pdt_name);

EXCEPTION WHEN others THEN
 DBMS_OUTPUT.PUT_LINE ('More than one row found');
```
- B.
- ```
IF SQL%ROWCOUNT > 1 THEN
    DBMS_OUTPUT.PUT_LINE ('More than one row found');
ELSE
    DBMS_OUTPUT.PUT_LINE ('Product name is :'||v_pdt_name);
END IF;
```
- C.
- ```
EXCEPTION WHEN too_many_rows THEN
 DBMS_OUTPUT.PUT_LINE ('More than one row found');

DBMS_OUTPUT.PUT_LINE ('Product name is :'||v_pdt_name);
```
- D.
- ```
IF too_many_rows THEN
    DBMS_OUTPUT.PUT_LINE ('More than one row found');
ELSE
    DBMS_OUTPUT.PUT_LINE ('Product name is :'||v_pdt_name);
END IF;
```
- E.
- ```
EXCEPTION WHEN OTHERS THEN
 RAISE too_many_rows;
DBMS_OUTPUT.PUT_LINE ('Product name is :'||v_pdt_name);
```

A. Option A

B. Option B

C. Option C

D. Option D

E. Option E

Correct Answer: A