

Exam: 1Z0-144

Title : Oracle Database 11g:

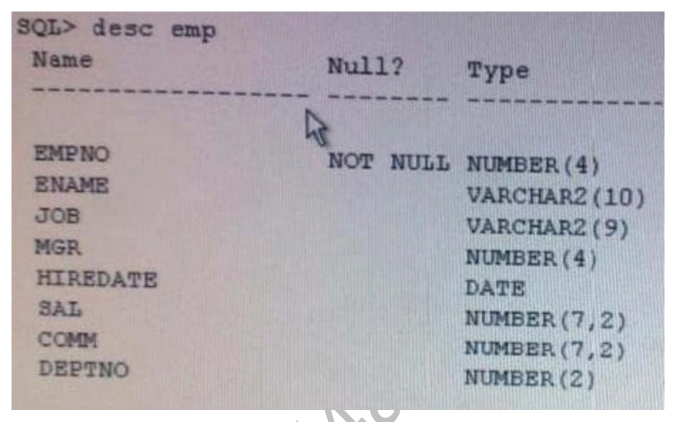
Program with PL/SQL

**Version: Demo** 

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1. View the Exhibit to examine the PL/SQL code:



SREVROUPUT is on for the session. Which statement Is true about the output of the PL/SQL block?

- A. The output is x = y.
- B. It produces an error.
- C. The output Is x != y.
- D. The output Is Can't tell if x and y are equal or not.

Answer: A

2. Examine the following command:

SQL>ALTER SESSION

SET plsql warnings \*

'enable:severe',

'enable:performance',

'ERROR:05003';

What is the implication of the above command.?

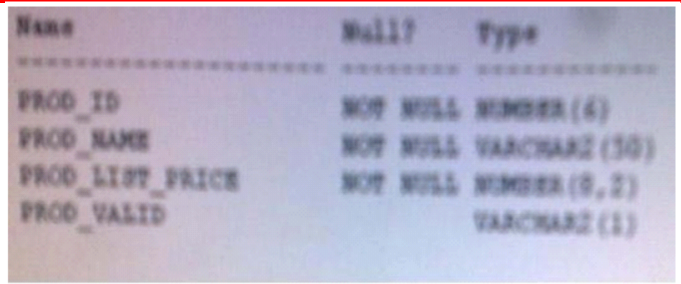
- A. It issues a warning whenever ERROR: 05003 occur during compilation.
- B. It causes the compilation to fail whenever the warning ERROR.05003 occurs.
- C. It issues warnings whenever the code causes an unexpected action or wrong results performance problems.
- D. It causes the compilation to fail whenever the code gives wrong results or contains statements that are never executed.

Answer: C

3. View the exhibit and examine the structure of the products table.







Examine the following code

```
CREATE TABLE debug output (msg VARCHAR2 (100));
CREATE OR REPLACE PROCEDURE debugging (msg VARCHAR2)
 PRAGMA AUTONOMOUS TRANSACTION;
 BEGIN
      INSERT INTO debug output VALUES (msg);
      COMMIT:
 END debugging;
CREATE OR REPLACE PROCEDURE delete_details(p_id NUMBER) AS
msg VARCHAR2 (100);
BEGIN
  DELETE FROM products WHERE prod id = p id;
  COMMIT:
EXCEPTION
    WHEN OTHERS THEN
      msg := SUBSTR(sqlerrm, 100);
      debugging (msg);
 END delete_details;
```

Which statement is true when the procedure DELETE\_DETAILS is invoked?

A. It executes successfully but no error messages get recorded in the DEBUG\_OUTPUT table



- B. It executes successfully and any error messages get recorded in the DEBUG OUTPUT table.
- C. It gives an error because PRAGMA AUTONOMOUSJTRANSACTION can be used only in packaged procedures.
- D. It gives an error because procedures containing PRAGMA AUTONOMOUS\_TRANSACTION cannot be called from the exception section.

Answer: B

- 4. Which two tasks should be created as functions instead of as procedures? (Choose two.)
- A. reference host or bind variables in a PL7SQL block of code
- B. tasks that compute and return multiple values to the calling environment
- C. tasks that compute a value that must be returned to the calling environment
- D. tasks performed in SQL that increase data independence by processing complex data analysis within the Oracle server, rather than by retrieving the data into an application

Answer: A,B

5. View Exhibit1 and examine the structure of the employees table.

Name	Null	17	Туре
EMPLOYEE ID	NOT	NULL	NUMBER (6)
FIRST NAME			VARCHAR2 (20)
LAST NAME	NOT	NULL	VARCHAR2 (25)
HIRE DATE	NOT	NULL	DATE
JOB_ID	NOT	NULL	VARCHAR2 (10)
SALARY			NUMBER (8,2)
COMMISSION PCT			NUMBER (2,2)
MANAGER ID			NUMBER (6)
DEPARTMENT_ID			NUMBER (4)

View Exhibit2 and examine the code.



```
DECLARE
   emp num NUMBER(6) := 120:
   sal NUMBER;
   FUNCTION increase (emp_num_NUMBER)
    RETURN number IS
    inc amt NUMBER;
    BEGIN
    SELECT salary INTO sal FROM employees WHERE employee id = emp num;
     inc amt := sal * .10;
    RETURN inc amt;
    END:
   PROCEDURE raise salary (emp_id NUMBER) IS
    amt NUMBER:
    BEGIN
        amt := increase (emp_num);
        UPDATE employees SET salary = salary + amt
                           WHERE employee id = emp id;
    END raise salary;
 BEGIN
   raise_salary(emp_num);
   COMMIT:
 END:
```

What would be the outcome when the code is executed?

- A. It executes successfully.
- B. It gives an error because the SAL variable is not visible in the increase function.
- C. It gives an error because the increase function cannot be called from the RAISE\_SALARY procedure.
- D. It gives an error because the increase function and the RAISE\_SALARY procedure should be declared at the beginning of the declare section before all the other declarations.

#### Answer: A

- 6. What is the correct definition of the persistent state of a packaged variable?
- A. It is a private variable defined in a procedure or function within a package body whose value is consistent within a user session.
- B. It is a public variable in a package specification whose value is consistent within a user session.
- C. It is a private variable in a package body whose value is consistent across all current active sessions.
- D. It is a public variable in a package specification whose value is always consistent across all current active sessions.

#### Answer: B

7.Examine the following block of code: Which line in the above code would result in errors upon execution?



- A. line 5
- B. line 8
- C. line 2
- D. line 7
- Answer: B

8. View the Exhibit and examine the structure of the customer table.

CUST_ID CUST_LAST_NAME CUST_CITY CUST_CREDIT_LIMIT CUST_CATEGORY	Null?		Туре
	NOT	NULL	NUMBER VARCHAR2 (40) VARCHAR2 (30) NUMBER VARCHAR2 (20)

Examine the following trigger code:

What is the outcome when the above trigger is compiled?

- A. It compiles successfully.
- B. It gives an error because the when condition is not valid.
- C. It gives an error because when cannot be used for row-level triggers.
- D. It gives an error because the statements under updating are not valid.
- E. It gives an error because the new qualifier in the when clause requires a colon prefix.

Answer: A

- 9. Which statements are true about PL/SQL procedures? (Choose all that apply.)
- A. Users with definer's rights who are granted access to a procedure that updates a table must be granted access to the table itself.
- B. Reuse of parsed PL/SQL code that becomes available in the shared SQL area of the server avoids the

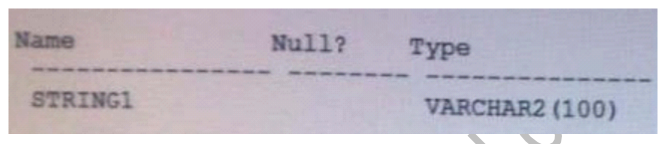


parsing overhead of SQL statements at run time.

- C. Depending on the number of calls, multiple copies of the procedure are loaded into memory for execution by multiple users to speed up performance.
- D. A PL/SQL procedure executing on the Oracle database can call an external procedure or function that is written in a different programming language, such as C or Java.

Answer: B,D

10. The STRING\_TAB table has the following structure:



View the Exhibit and examine the code.

```
SQL>SET SERVEROUTPUT ON
SQL>DECLARE
     in string VARCHAR2(25) := 'This is my test string.';
     out string VARCHAR2(25);
     PROCEDURE double (original IN VARCHAR2,
                  new string OUT VARCHAR2) IS
     BEGIN
          new string := original || ' + ' || original;
     EXCEPTION
       WHEN VALUE ERROR THEN
         DBMS OUTPUT. PUT LINE ('Output buffer not long renough. ');
         COMMIT:
     END:
     BEGIN
         double(in string, out string);
         DBMS OUTPUT. PUT LINE (in string | | ' - ' | | out string);
     END:
```

What is the outcome on execution?

A. It displays

Out put buffer not long enough.

This is my test string.-.

B. It displays only

Output buffer not long enough, and exits the anonymous block.

C. It displays only

This is my test string. - Because EXCEPTION should have been defined in the anonymous block



to get the error message.

D. It does not display any of the MEMS\_PUTPUT messages and gives an error because a transaction control statement cannot be used in the exception section of a procedure.

Answer: A