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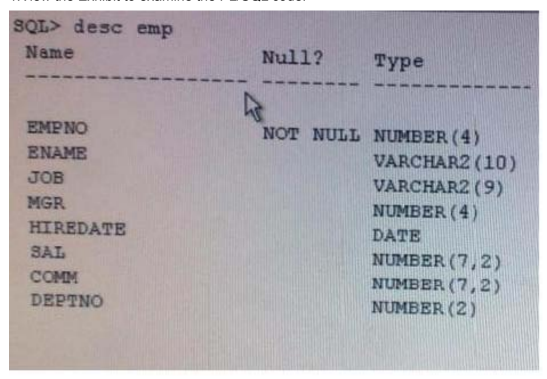
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Title: Oracle Database 11g:

Program with PL/SQL

Version: DEMO

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',

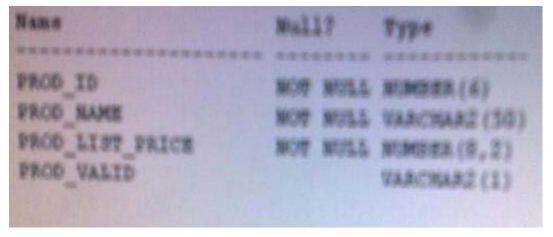
'ERROR: 05003';

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) AS
 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 AUTONOMOUS_TRANSACTION 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: A

Explanation: In this case, the debug output will only occur if there is an exception.

4. Which two tasks should be created as functions instead of as procedures? (Choose two.)

- A. Reference host or bind variables in a PL7SQL blockof 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,C

Explanation: Explanation/Explanation: Functions are used to return a value. Functions must return only a single value. Procedure are used to perform an action. Both functions and procedures are using to do a special task or action. In functions it is must to return a single value, where as in procedures it's not compulsory

5. View Exhibit 1 and examine the structure of the employees table.

Name	Null?	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;
   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