

Database Programming with PL/SQL 2-6: Nested Blocks and Variable Scope Practice Activities

Vocabulary

Identify the vocabulary word for each definition below.

Qualifier	A name given to a block of code which allows access to the variables that have scope, but are not visible.
Variable scope	Consists of all the blocks in which the variable is either local (the declaring block) or global (nested blocks within the declaring block).
Variable visibility	The portion of the program where the variable can be accessed without using a qualifier.

Try It / Solve It

1. Evaluate the PL/SQL block below and determine the value of each of the following variables according to the rules of scoping.

```
DECLARE
                NUMBER(3) := 600;
 weight
 message
                VARCHAR2(255) := 'Product 10012';
BEGIN
 DECLARE
  weight
                NUMBER(3) := 1;
                VARCHAR2(255) := 'Product 11001';
  message
                                                              2.C
  new locn
                VARCHAR2(50) := 'Europe':
                                                 <<outer block>>
                                                 DECLARE
 BEGIN
                                                v_employee_id employees.employee_id%TYPE;
  weight := weight + 1;
                                                v job employees.job id%TYPE;
  new_locn := 'Western ' || new_locn;
                                                 BEGIN
  -- Position 1 --
                                                 SELECT employee_id, job_id INTO v_employee_id, v_job
 END:
                                                 FROM employees
                                                WHERE employee_id = 100;
                                                 <<inner block>>
 weight := weight + 1;
                                                 DECLARE
 message := message || ' is in stock';
                                                 v_employee_id employees.employee_id%TYPE;
 -- Position 2 --
                                                 v_job employees.job_id%TYPE;
END:
                                                 BEGIN
                                                 SELECT employee_id, job_id INTO v_employee_id, v_job
                                                 FROM employees
                                                 WHERE employee_id = 103;
                                                 DBMS_OUTPUT.PUT_LINE(outer_block.v_employee_id||
                                                 ' is a '||outer block.v job);
                                                 END:
```

A. The value of weight at position 1 is: 2

B. The value of new locn at position 1 is: Western Europe

C. The value of weight at position 2 is: 601

D. The value of message at position 2 is: Product 10012 is in stock

Out of range – new_locn is undefined in the outer block. E. The value of new locn at position 2 is:

2. Enter and run the following PL/SQL block, which contains a nested block. Look at the output and answer the questions.

```
DECLARE
 v employee id employees.employee id%TYPE;
                      employees.job id%TYPE:
 v job
BEGIN
 SELECT employee id, job id INTO v employee id, v job
   FROM employees
   WHERE employee id = 100;
 DECLARE
   v employee id
                      employees.employee id%TYPE;
   v job
                      employees.job id%TYPE;
 BEGIN
   SELECT employee id, job id INTO v employee id, v job
    FROM employees
    WHERE employee id = 103;
   DBMS OUTPUT.PUT LINE(v employee id || 'is a(n) ' || v job);
 END;
 DBMS OUTPUT.PUT LINE(v employee id || 'is a(n) ' || v job);
END;
```

A. Why does the inner block display the job id of employee 103, not employee 100?

Because although both declarations of v_job are in scope and in the inner block, the outer block's declaration is not visible. Why does the outer block display the job_id of employee 100, not employee 103?

Because the inner block's declaration is out of scope in the outer block.

C. Modify the code to display the details of employee 100 in the inner block. Use block labels.