

Database Programming with PL/SQL

2-1
Using Variables in PL/SQL





Objectives

This lesson covers the following objectives:

- List the uses of variables in PL/SQL
- Identify the syntax for variables in PL/SQL
- Declare and initialize variables in PL/SQL
- Assign new values to variables in PL/SQL



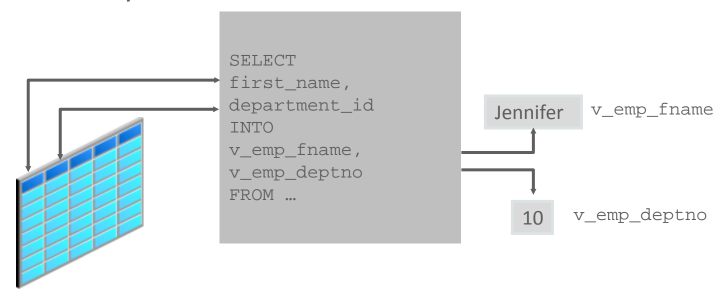
Purpose

- You use variables to store and manipulate data. In this lesson, you learn how to declare and initialize variables in the declarative section of a PL/SQL block. With PL/SQL, you can declare variables and then use them in SQL and procedural statements.
- Variables can be thought of as storage containers that hold something until it is needed.

Use of Variables

Use variables for:

- Temporary storage of data
- Manipulation of stored values
- Reusability





Handling Variables in PL/SQL

Variables are:

- Declared and initialized in the declarative section.
- Used and assigned new values in the executable section

Variables can be:

- Passed as parameters to PL/SQL subprograms
- Assigned to hold the output of a PL/SQL subprogram



Declaring Variables

- All PL/SQL variables must be declared in the declaration section before referencing them in the PL/SQL block.
- The purpose of a declaration is to allocate storage space for a value, specify its data type, and name the storage location so that you can reference it.
- You can declare variables in the declarative part of any PL/SQL block, subprogram, or package.



Declaring Variables: Syntax

```
identifier [CONSTANT] datatype [NOT NULL]
      [:= expr | DEFAULT expr];
```



Initializing Variables

 Variables are assigned a memory location inside the DECLARE section. Variables can be assigned a value at the same time. This process is called initializing.

```
DECLARE
v counter
           INTEGER := 0;
BEGIN
    v counter := v counter + 1;
    DBMS_OUTPUT.PUT_LINE(v_counter);
END;
```



Declaring and Initializing Variables Example 1

```
DECLARE
 fam_birthdateDATE;
 fam size     NUMBER(2) NOT NULL := 10;
 fam location
               VARCHAR2(13) := 'Florida';
         CONSTANT NUMBER := 50000;
 fam_bank
 fam_population
               INTEGER;
 fam_party_size
               CONSTANT PLS_INTEGER := 20;
```



Declaring and Initializing Variables Example 2

```
DECLARE
  v_emp_hiredate
                   DATE;
  v_emp_deptno
                   NUMBER(2) NOT NULL := 10;
  v location
                   VARCHAR2(13) := 'Atlanta';
                   CONSTANT NUMBER := 1400;
  c_comm
 v population
                   INTEGER;
 v_book_type
                   VARCHAR2(20) DEFAULT 'fiction';
 v_artist_nameVARCHAR2(50);
  v_firstname
                   VARCHAR2(20):='Rajiv';
  v lastname
                   VARCHAR2(20) DEFAULT 'Kumar';
  c_display_no
                   CONSTANT PLS INTEGER := 20;
```



Assigning Values in the Executable Section

 After a variable is declared, you can use it in the executable section of a PL/SQL block. For example, in the following block, the variable v myname is declared in the declarative section of the block. You can access this variable in the executable section of the same block. What do you think the block will print?

```
DECLARE
  v_myname VARCHAR2(20);
BEGIN
  DBMS_OUTPUT.PUT_LINE('My name is: '||v_myname);
  v_myname := 'John';
  DBMS_OUTPUT.PUT_LINE('My name is: '| v_myname);
END;
```



Assigning Values in the Executable Section Example 1

• In this example, the value John is assigned to the variable in the executable section. The value of the variable is concatenated with the string My name is: .

The output is:

```
My name is:
My name is: John
Statement process.
```



Assigning Values in the Executable Section Example 2

 In this block, the variable v myname is declared and initialized in the declarative section. v myname holds the value John after initialization. This value is manipulated in the executable section of the block.

```
DECLARE
 v myname VARCHAR2(20):= 'John';
BEGIN
 v myname := 'Steven';
 DBMS_OUTPUT.PUT_LINE('My name is: '| v myname);
END;
```

• The output is:

```
My name is: Steven
Statement processed.
```



Passing Variables as Parameters to PL/SQL Subprograms

- Parameters are values passed to a program by the user or by another program to customize the program. In PL/SQL, subprograms can take parameters. You can pass variables as parameters to procedures and functions.
- In the following example, the parameter v_date is being passed to the procedure PUT LINE, which is part of the package, DBMS OUTPUT.

```
DECLARE
  v_date VARCHAR2(30);
BEGIN
  SELECT TO CHAR(SYSDATE) INTO v_date FROM dual;
 DBMS OUTPUT.PUT LINE(v date);
END;
```



Assigning Variables to PL/SQL Subprogram Output

 You can use variables to hold the value that is returned by a function.

```
--function to return number of characters in string
FUNCTION num_characters (p_string IN VARCHAR2) RETURN INTEGER IS
 v num characters INTEGER;
BEGIN
  SELECT LENGTH(p string) INTO v num characters FROM dual;
 RETURN v num characters;
END;
```

```
-- anonymous block: assign variable to function output
DECLARE
 v_length_of_string INTEGER;
BEGIN
 v length of string := num_characters('Oracle Corporation');
  DBMS OUTPUT.PUT LINE(v length of string);
END;
```



Terminology

Key terms used in this lesson included:

- Parameters
- Variables



Summary

In this lesson, you should have learned how to:

- List the uses of variables in PL/SQL
- Identify the syntax for variables in PL/SQL
- Declare and initialize variables in PL/SQL
- Assign new values to variables in PL/SQL



