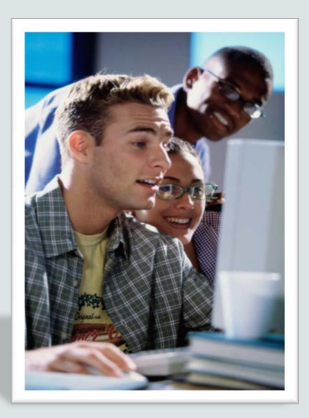


# Database Programming with PL/SQL

4-2

**Conditional Control: Case Statements** 



#### Objectives

This lesson covers the following objectives:

- Construct and use CASE statements in PL/SQL
- Construct and use CASE expressions in PL/SQL
- Include the correct syntax to handle null conditions in PL/SQL CASE statements
- Include the correct syntax to handle Boolean conditions in PL/SQL IF and CASE statements



#### Purpose

- In this lesson, you learn how to use CASE statements and CASE expressions in a PL/SQL block.
- CASE STATEMENTS are similar to IF statements, but are often easier to write and easier to read.
- CASE EXPRESSIONS work like functions to return one value from a number of values into a variable.



#### Using a CASE Statement

- Look at this IF statement. What do you notice?
- All the conditions test the same variable v\_numvar.
- And the coding is very repetitive: v\_numvar is coded many times.

```
DECLARE
   v_numvar NUMBER;
BEGIN
...

IF   v_numvar = 5   THEN statement_1; statement_2;
   ELSIF v_numvar = 10  THEN statement_3;
   ELSIF v_numvar = 12  THEN statement_4; statement_5;
   ELSIF v_numvar = 27  THEN statement_6;
   ELSIF v_numvar ... - and so on
   ELSE statement_15;
   END IF; ...
END;
```

#### Using a CASE Statement

- Here is the same logic, but using a CASE statement.
- It is much easier to read. v\_numvar is written only once.

```
DECLARE

v_numvar NUMBER;

BEGIN

...

CASE v_numvar

WHEN 5 THEN statement_1; statement_2;

WHEN 10 THEN statement_3;

WHEN 12 THEN statement_4; statement_5;

WHEN 27 THEN statement_6;

WHEN ... - and so on

ELSE statement_15;

END CASE;

...

END;
```



#### CASE Statements: An Example

A simple example to demonstrate the CASE logic.

```
DECLARE
 v num NUMBER := 15;
 v txt VARCHAR2(50);
BEGIN
  CASE v num
    WHEN 20 THEN v txt := 'number equals 20';
    WHEN 17 THEN v txt := 'number equals 17';
    WHEN 15 THEN v txt := 'number equals 15';
    WHEN 13 THEN v txt := 'number equals 13';
    WHEN 10 THEN v txt := 'number equals 10';
    ELSE v_txt := 'some other number';
  END CASE;
 DBMS OUTPUT.PUT LINE(v txt);
END;
```

#### Searched CASE Statements

- You can use CASE statements to test for non-equality conditions such as <, >, >=, etc.
- These are called searched CASE statements.
- The syntax is virtually identical to an equivalent IF statement.

```
DECLARE
  v_num    NUMBER := 15;
  v_txt    VARCHAR2(50);

BEGIN
  CASE
    WHEN v_num > 20 THEN v_txt := 'greater than 20';
    WHEN v_num > 15 THEN v_txt := 'greater than 15';
    ELSE v_txt := 'less than 16';
  END CASE;
  DBMS_OUTPUT.PUT_LINE(v_txt);
END;
```

#### Using a CASE Expression

- You want to assign a value to one variable that depends on the value in another variable.
- Look at this IF statement.
- Again, the coding is very repetitive.

#### Using a CASE Expression

Here is the same logic, but using a CASE expression:

```
DECLARE
  v_out_var  VARCHAR2(15);
  v_in_var  NUMBER;
BEGIN
  ...
  v_out_var := CASE v_in_var
       WHEN 1 THEN 'Low value'
       WHEN 50 THEN 'Middle value'
       WHEN 99 THEN 'High value'
       ELSE  'Other value'
       END;
    ...
END;
```

### CASE Expression Syntax

- A CASE expression selects one of a number of results and assigns it to a variable.
- In the syntax, expressionN can be a literal value, such as 50, or an expression, such as (27+23) or (v\_other\_var\*2).

```
variable_name :=
   CASE selector
   WHEN expression1 THEN result1
   WHEN expression2 THEN result2
   ...
   WHEN expressionN THEN resultN
   [ELSE resultN+1]
   END;
```



#### CASE Expression Example

What would be the result of this code if v\_grade was initialized as "C" instead of "A."

```
DECLARE
                                       RESULT:
   v grade CHAR(1) := 'A';
                                       Grade: A
   v appraisal VARCHAR2(20);
                                       Appraisal: Excellent
BEGIN
   v appraisal :=
                                       Statement processed.
      CASE v grade
         WHEN 'A' THEN 'Excellent'
         WHEN 'B' THEN 'Very Good'
         WHEN 'C' THEN 'Good'
         ELSE 'No such grade'
      END:
   DBMS_OUTPUT.PUT_LINE('Grade: ' | v_grade | |
                          ' Appraisal: ' || v_appraisal);
END:
```



#### CASE Expression: A Second Example

Determine what will be displayed when this block is executed:

```
DECLARE
 v out var VARCHAR2(15);
 v in var
             NUMBER := 20;
BEGIN
  v out var :=
   CASE v in var
                   THEN 'Low value'
     WHEN 1
      WHEN v in var THEN 'Same value'
     WHEN 20
                    THEN 'Middle value'
     ELSE
                         'Other value'
   END;
 DBMS OUTPUT.PUT LINE(v out var);
END;
```



### Searched CASE Expression Syntax

 PL/SQL also provides a searched CASE expression, which has the following form:

```
variable_name := CASE
   WHEN search_condition1 THEN result1
   WHEN search_condition2 THEN result2
   ...
   WHEN search_conditionN THEN resultN
   [ELSE resultN+1]
END;
```

- A searched CASE expression has no selector.
- Also, its WHEN clauses contain search conditions that yield a Boolean value, not expressions that can yield a value of any type.



### Searched CASE Expressions: An Example

Searched CASE expressions allow non-equality conditions, compound conditions, and different variables to be used in different WHEN clauses.



# How are CASE Expressions Different From CASE Statements?

#### They are different because:

- CASE expressions return a value into a variable.
- CASE expressions end with END;
- A CASE expression is a single PL/SQL statement.



# How are CASE Expressions Different From CASE Statements?

- CASE statements evaluate conditions and perform actions.
- A CASE statement can contain many PL/SQL statements.
- CASE statements end with END CASE;

### **Logic Tables**

- When using IF and CASE statements you often need to combine conditions using AND, OR, and NOT.
- The following Logic Table displays the results of all possible combinations of two conditions.
- Example: TRUE and FALSE is FALSE.

AND	TRUE	FALSE	NULL	OR	TRUE	FALSE	NULL	NOT	
TRUE	TRUE	Ex. FALSE	NULL	TRUE	TRUE	TRUE	TRUE	TRUE	FALSE
FALSE	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE	NULL	FALSE	TRUE
NULL	NULL	FALSE	NULL	NULL	TRUE	NULL	NULL	NULL	NULL



#### **Boolean Conditions**

What is the value of v\_flag in each case?

v\_flag := v\_reorder\_flag AND v\_available\_flag;

V_REORDER_FLAG	V_AVAILABLE_FLAG	V_FLAG
TRUE	TRUE	1
TRUE	FALSE	2
NULL	TRUE	3
NULL	FALSE	4



## Terminology

Key terms used in this lesson included:

- CASE expression
- CASE statement
- Logic tables



#### Summary

In this lesson, you should have learned how to:

- Construct and use CASE statements in PL/SQL
- Construct and use CASE expressions in PL/SQL
- Include the correct syntax to handle null conditions in PL/SQL CASE statements
- Include the correct syntax to handle Boolean conditions in PL/SQL IF and CASE statements



