ORACLE* Academy

Database Programming with PL/SQL





Objectives

This lesson covers the following objectives:

- List and explain the benefits of using cursor FOR loops
- Create PL/SQL code to declare a cursor and manipulate it in a FOR loop
- Create PL/SQL code containing a cursor FOR loop using a subquery



Purpose

- You have already learned how to declare and use a simple explicit cursor, using DECLARE, OPEN, and FETCH in a loop, testing for %NOTFOUND, and CLOSE statements.
- Wouldn't it be easier if you could do all this with just one statement?
- You can do all of this using a cursor FOR loop.





- A cursor FOR loop processes rows in an explicit cursor.
- It is a shortcut because the cursor is opened, a row is fetched once for each iteration in the loop, the loop exits when the last row is processed, and the cursor is closed automatically.
- The loop itself is terminated automatically at the end of the iteration when the last row has been fetched.
- Syntax:

```
FOR record_name IN cursor_name LOOP
   statement1;
   statement2;
   . . .
END LOOP;
```



In the syntax:

- record_name Is the name of the implicitly declared record (as cursor_name%ROWTYPE)
- cursor_name Is a PL/SQL identifier for a previously declared cursor



- You can simplify your coding by using a cursor FOR loop instead of the OPEN, FETCH, and CLOSE statements.
- A cursor FOR loop implicitly declares its loop counter as a record that represents a row FETCHed from the database.
- A cursor FOR loop:
 - OPENs a cursor.
 - Repeatedly FETCHes rows of values from the active set into fields in the record.
 - CLOSEs the cursor when all rows have been processed.



- Note: v_emp_record is the record that is implicitly declared.
- You can access the fetched data with this implicit record as shown below.



- No variables are declared to hold the fetched data and no INTO clause is required.
- OPEN and CLOSE statements are not required, they happen automatically in this syntax.





- Compare the cursor FOR loop (on the left) with the cursor code you learned in the previous lesson.
- The two forms of the code are logically identical to each other and produce exactly the same results.

```
DECLARE
   CURSOR cur_emps IS
    SELECT employee_id, last_name
        FROM employees
        WHERE department_id = 50;

BEGIN
   FOR v_emp_rec IN cur_emps LOOP
        DBMS_OUTPUT.PUT_LINE(...);
   END LOOP;

END;
```

```
DECLARE
   CURSOR cur_emps IS
    SELECT employee_id, last_name
        FROM employees
        WHERE department_id = 50;
   v_emp_rec cur_emps%ROWTYPE;

BEGIN
   OPEN cur_emps;
LOOP
    FETCH cur_emps INTO v_emp_rec;
    EXIT WHEN cur_emps%NOTFOUND;
   DBMS_OUTPUT.PUT_LINE(...);
END LOOP;
CLOSE cur_emps;
```



- There is no need to declare the variable v_emp_rec in the declarative section. The syntax "FOR v_emp_rec IN ..." implicitly defines v_emp_rec.
- The scope of the implicit record is restricted to the loop, so you cannot reference the fetched data outside the loop.
- Within the loop, you can access fetched data using record_name.column_name (ex. v_emp_rec.employee_id).

```
DECLARE

CURSOR cur_emps IS

SELECT employee_id, last_name

FROM employees

WHERE department_id = 50;

BEGIN

FOR v_emp_rec IN cur_emps LOOP

DBMS_OUTPUT.PUT_LINE(...);

END LOOP;

END;
```





Cursor FOR Loops: A Second Example

- v_dept_record has been implicitly declared as cur_depts%ROWTYPE.
- How many fields does it contain?



Guidelines for Cursor FOR Loops

Guidelines:

- Do not declare the record that controls the loop because it is declared implicitly.
- The scope of the implicit record is restricted to the loop, so you cannot reference the record outside the loop.
- You can access fetched data using record_name.column_name.





Testing Cursor Attributes

- You can still test cursor attributes, such as %ROWCOUNT.
- This example exits from the loop after five rows have been fetched and processed.
- The cursor is still closed automatically.



Cursor FOR Loops Using Subqueries

- You can go one step further. You don't have to declare the cursor at all!
- Instead, you can specify the SELECT on which the cursor is based directly in the FOR loop.
- The advantage of this is the cursor definition is contained in a single FOR ... statement.
- In complex code with lots of cursors, this simplification makes code maintenance easier and quicker.
- The downside is you can't reference cursor attributes.





Cursor FOR Loops Using Subqueries: Example

 The SELECT clause in the FOR statement is technically a subquery, so you must enclose it in parentheses.



Cursor FOR Loops Using Subqueries

- Again, compare these two forms of code.
- They are logically identical, but which one would you rather write – especially if you hate typing!

```
BEGIN
  FOR v_dept_rec IN (SELECT *
      FROM departments) LOOP
    DBMS_OUTPUT.PUT_LINE(...);
  END LOOP;
END;
```

```
DECLARE
  CURSOR cur_depts IS
    SELECT * FROM departments;
  v dept rec
    cur depts%ROWTYPE;
BEGIN
   OPEN cur depts;
   LOOP
     FETCH cur depts INTO
       v dept rec;
     EXIT WHEN
       cur_depts%NOTFOUND;
     DBMS OUTPUT.PUT LINE(...);
   END LOOP;
   CLOSE cur depts;
END;
```





Terminology

Key terms used in this lesson included:



Summary

In this lesson, you should have learned how to:

- List and explain the benefits of using cursor FOR loops
- Create PL/SQL code to declare a cursor and manipulate it in a FOR loop
- Create PL/SQL code containing a cursor FOR loop using a subquery



Academy