# CHAPTER-13 INTERACTING WITH DATABASES

**Cursor** is a method that provides a way to select multiple rows of data from the database and then process each row individually inside the PL/SQL program.

#### OR

PL/SQL requires special capability to retrieve and process more than one rows of data from the table and this task is performed by Cursor.

#### **Types of Cursors:**

- Implicit Cursor: Declared for all DML & PL/SQL SELECT statement including queries that return only one row.
- **Explicit Cursor**: For queries that return more than one row. Declared and named by programmer.

#### **Explicit Cursor:**

Following steps are followed when using the explicit cursor:

- 1. Declare the cursor.
- 2. Open the cursor.
- 3. Fetch the data from the cursor record by record.
- 4. Close the cursor.

#### **Syntax for using cursor:**

■ Syntax of cursor declaration:

cursor <cursorname> is SQL select statement;

■ Syntax of open statement:

open <cursorname>;

■ Syntax of fetch statement:

fetch <cursorname> into var1,var2,var3......

or

fetch <cursorname> into record\_type\_variable;

■ Syntax of close statement:

close <cursorname>;

#### **Explicit Cursor attributes:**

There are four cursor attributes:

■ %ISOPEN: It returns true if cursor is open, otherwise it returns false.

Syntax: if cursorname%isopen then

else .....endif

■ %FOUND : It returns true if record was fetched properly from the cursor, otherwise it returns false.

Syntax : cursorname%found

■ %NOTFOUND : It returns true if record is not successfully found, otherwise it returns false.

Syntax: cursorname%notfound

■ **%ROWCOUNT**: It returns the no. of records processed by the cursor.

Syntax: cursorname%rowcount

#### **Example code to illustrate cursor:**

```
DECLARE
 cursor empdis is SELECT * FROM emp;
e emp%ROWTYPE;
BEGIN
 open empdis;
if empdis%ISOPEN then
 dbms_output.put_line('empno name salary');
LOOP
FETCH empdis into e;
EXIT WHEN empdis%notfound;
 dbms_output_line(e.empno|| e.name|| e.sal);
ENDLOOP;
CLOSE empdis;
 else
dbms_output.put_line('Cannot open the cursor');
END IF;
END;
```

#### **Implicit Cursors:**

These are also called as SQL cursors. PL/SQL employs implicit cursors for following statements:

- i. INSERT
- ii. UPDTAE
- iii. DELETE
- iv. SELECT(only those SELECT queries that return exactly one row.)

Subqueries,IN WHERE clause,IN FROM clause, Aliases, Expressions,bind variables can be used with Explicit cursors.

#### **Cursor Based Records:**

#### **Cursor FOR Loops:**

In a Cursor FOR Loop, a declared cursor is OPENed, FETCHed and CLOSed automatically.

## **Syntax:**

```
FOR <record_index> IN <cursor_name> LOOP <body of loop> END LOOP;
```

## **Cursor FOR Loop with Parameters:**

```
Syntax:
```

```
FOR <record_name>IN <cusor_name(<parameter_list_here>)
LOOP
.
.END LOOP;
```

### **Cursor FOR Loops Using Subqueries:**

## **Syntax:**

```
FOR <record_name> IN (query_expression)
LOOP
.
.
.
.
END LOOP;
```

\* \* \*