

★ What is cursor?

Ans → A cursor is a pointer to the result set of a query.

It allows PL/SQL to process query results one row at a time.

Types of Cursors:-

①. Implicit Cursor:- Created automatically by Oracle.

Ex:- UPDATE employee
SET salary = salary + 1000
WHERE dept-id = 10;

Oracle automatically creates a cursor.
No need to write cursor code.

②. Explicit Cursor:- Created by the programmer.

Used when a query returns multiple rows.

Syntax:- DECLARE
CURSOR c-emp IS
SELECT emp-id, name
FROM employee;

BEGIN

END;



* Steps of an Explicit Cursor:-

①. Declare Cursor:

Capital letter me

← Cursor c-emp as
SELECT emp-id, name
FROM employees;

②. Open Cursor:

Capital letter ← Open c-emp;

③. Fetch ~~Cursor~~ Cursor:-

FETCH c-emp INTO v-id, v-name;

④. Close Cursor:-

CLOSE c-emp;

* CURSOR Attributes:-

①. %FOUND → Return true if a row was fetched.
C-emp.%FOUND

②. %NOTFOUND → Return True when no more rows exist.
C-emp.%NOTFOUND

③. %ROWCOUNT → Numbers of rows processed.
C-emp.%ROWCOUNT

④. %ISOPEN:- Checks whether cursor is open.
C-emp %ISOPEN

* Why Do We Use a Cursor?

Ans A cursor is used when a query returns multiple rows and we need to process them one row at a time in PL/SQL.

* Why we Create a Cursor?

Ans -> ~~Because~~ We create a cursor when a query returns multiple rows and we need to process each row individually in PL/SQL.
A cursor allows us to fetch rows one by one and perform operations on each row.

* Implicit Cursor vs Explicit Cursor:-

Implicit Cursor	Explicit Cursor
①. Created to automatically by Oracle.	Created by Programmer
②. Used for single-row queries and DML statements	Used for multi-row queries.
③. No need to declare / open / fetch / close.	Must declare / open / fetch / close.
④. Simpler	More Control.