# CURSOR S

- Cursors in PL/SQL are database objects used to retrieve and manipulate data from the resultset of a SELECT query.
- Cursors are essential when you want to work with multiple rows of data in your PL/SQL program.
- They come in two main types: implicit and explicit.

#### 1. Implicit Cursors:

- Implicit cursors are automatically managed by the PL/SQL engine.
- They are used for single- row queries and are not explicitly declared.
- There are two common types of implicit cursors:
- **SQL%FOUND:** Returns TRUE if a DML (Data Manipulation Language) statement like INSERT, UPDATE, DELETE, or a SELECT INTO statement retrieves one or more rows.
- **SQL%NOTFOUND:** Returns TRUE if a DML statement does not retrieve any rows.
- **SQL%ROWCOUNT:** Returns the number of rows affected by a DML statement.

### **Example of Implicit Cursors:**

```
```sql
```

**DECL** 

**ARE** 

emp\_salary

NUMBER; BEGIN

SELECT salary INTO emp\_salary FROM employees WHERE employee\_id = 101;

IF SQL%FOUND THEN

DBMS\_OUTPUT.PUT\_LINE('Employ

ee found.');ELSE

DBMS\_OUTPUT.PUT\_LINE('Employee

```
not found.');END IF;

DBMS_OUTPUT.PUT_LINE('Rows affected: ' ||

SQL%ROWCOUNT);END;
```

In this example, the implicit cursor is used to fetch data from the "employees" table.

# 2. Explicit Cursors:

Explicit cursors are user-defined cursors explicitly declared, opened, fetched, and closed bythe programmer. They are used for more complex queries where you need to process multiple rows.

### **Syntax for Declaring and Using Explicit Cursors:**

```
```sql
DECL
ARE
 CURSOR cursor_name IS
   SELECT column1, column2 FROM table_name WHERE condition;
 variable1
 datatype;
 variable2
 datatype;
BEGIN
 OPEN
 cursor_name;
 LOOP
   FETCH cursor_name INTO variable1,
   variable2; EXIT WHEN
   cursor_name%NOTFOUND;
   -- Process the
```

```
dataEND LOOP;
 CLOSE cursor_name;
END;
- `cursor_name`: User-defined name for the cursor.
- `variable1`, `variable2`: Variables to hold the column values.
- `OPEN`: Opens the cursor.
- `FETCH`: Retrieves data from the cursor into variables.
- `EXIT`: Used to exit the loop when there are no more rows to fetch.
- `CLOSE`: Closes the cursor.
Cursor Attributes:
Cursor attributes are used to manipulate and retrieve information about the state
of a cursor. Common cursor attributes include:
 `%FOUND`: Returns `TRUE` if the last `FETCH` statement retrieved a row.
• `%NOTFOUND`: Returns `TRUE` if the last `FETCH` statement did not
   retrieve a row.
• `%ROWCOUNT`: Returns the number of rows fetched so far.
• `%ISOPEN`: Returns `TRUE` if the cursor is open, otherwise `FALSE`.
Example of Explicit Cursor:
```sql
DECL
ARE
 CURSOR emp_cursor IS
   SELECT employee_id, first_name, last_name FROM employees WHERE
   department_id =
```

20;

emp\_id

employees.employee\_id%TYPE;

```
emp_first_name
employees.first_name%TYPE;
emp_last_name
employees.last_name%TYPE;BEGIN
OPEN
emp_cursor;
LOOP
   FETCH emp_cursor INTO emp_id, emp_first_name,
   emp_last_name;EXIT WHEN emp_cursor%NOTFOUND;
   DBMS_OUTPUT.PUT_LINE('Employee ID: '|| emp_id || ', Name: '|| emp_first_name || ' || emp_last_name);
   END LOOP;
   CLOSE
emp_cursor;END;
//
```

- In this example, we declare an explicit cursor ('emp\_cursor') to fetch and process employeedata from the "employees" table for a specific department.
- Explicit cursors give you fine-grained control over querying and processing data in yourPL/SQL programs, making them a powerful tool for working with result sets.