

Experiment 5

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1. Aim of the Session:

To gain hands-on experience in creating and using cursors for row-by-row processing in a database, enabling sequential access and manipulation of query results for complex business logic.

2. Software Requirements:

- PostgreSQL
- pgAdmin
- Windows Operating System

3. Objectives of the Session:

- **Sequential Data Access:** To understand how to fetch rows one by one from a result set using cursor mechanisms.
- **Row-Level Manipulation:** To perform specific operations or calculations on individual records that require conditional procedural logic.
- **Resource Management:** To learn the lifecycle of a cursor: Declaring, Opening, Fetching, and importantly, Closing and Deallocating to manage system memory.
- **Exception Handling:** To handle cursor-related errors and performance considerations during large-scale data iteration.

4. Theory:

While SQL is generally set-oriented, certain tasks require a procedural approach where we process one row at a time. This is where **Cursors** are used:

1. **Cursor Types:** Cursors can be Implicit (managed by the system) or Explicit (defined by the developer). They can also be Forward-Only (moving only toward the end) or Scrollable (moving back and forth).
2. **The Lifecycle:** * **DECLARE:** Defines the SQL query for the cursor.

- **OPEN:** Executes the query and establishes the result set.
 - **FETCH:** Retrieves a specific row into variables for processing.
 - **CLOSE:** Releases the current result set.
 - **DEALLOCATE:** Removes the cursor definition from memory.
3. **Use Case:** Cursors are ideal for generating row-specific reports, updating balances based on complex historical data, or migrating data where each record needs individual validation.

5. Practical / Experiment Steps:

Step 0: Creating a sample table and inserting records

Code:

```
CREATE TABLE employee(
emp_id serial primary key,
emp_name varchar(50),
experience int,
performance_score int,
salary int
);
```

```
INSERT INTO employee (emp_name, experience, performance_score, salary) VALUES
('Rahul', 2, 6, 30000),
('Anita', 5, 8, 50000),
('Vikas', 1, 5, 25000),
('Neha', 7, 9, 70000),
('Aman', 3, 6, 35000),
('Pooja', 10, 10, 90000);
```

```
SELECT * FROM employee;
```

Output:

	emp_id [PK] integer	emp_name character varying (50)	experience integer	performance_score integer	salary integer
1	1	Rahul	2	6	30000
2	2	Anita	5	8	50000
3	3	Vikas	1	5	25000
4	4	Neha	7	9	70000
5	5	Aman	3	6	35000
6	6	Pooja	10	10	90000

Step 1: Implementing a single Forward-only cursor

Creating a cursor to loop through an Employee table and print individual records.

Code:

```
DO $$
DECLARE
    emp_rec RECORD;
    emp_cursor CURSOR FOR
        SELECT emp_id, emp_name, salary FROM employee;
BEGIN
    OPEN emp_cursor;
    LOOP
        FETCH emp_cursor INTO emp_rec;
        EXIT WHEN NOT FOUND;

        RAISE NOTICE 'ID: %, Name: %, Salary: %',
            emp_rec.emp_id,
            emp_rec.emp_name,
            emp_rec.salary;
    END LOOP;
    CLOSE emp_cursor;
END $$;
```

Output:

```
NOTICE: ID: 1, Name: Rahul, Salary: 30000
NOTICE: ID: 2, Name: Anita, Salary: 50000
NOTICE: ID: 3, Name: Vikas, Salary: 25000
NOTICE: ID: 4, Name: Neha, Salary: 70000
NOTICE: ID: 5, Name: Aman, Salary: 35000
NOTICE: ID: 6, Name: Pooja, Salary: 90000
DO

Query returned successfully in 1 secs 17 msec.
```

Step 2: Complex Row-by-Row Manipulation

Using a cursor to update salaries based on a dynamic "Experience-to-Performance" ratio logic.

Code:

```
DO $$
DECLARE
    emp_rec RECORD;
```

```
increment_amount INT;  
emp_cursor CURSOR FOR  
    SELECT emp_id, experience, performance_score, salary  
    FROM employee;  
BEGIN  
    OPEN emp_cursor;  
    LOOP  
        FETCH emp_cursor INTO emp_rec;  
        EXIT WHEN NOT FOUND;  
        increment_amount :=  
            emp_rec.experience * emp_rec.performance_score * 500;  
  
        UPDATE employee  
        SET salary = salary + increment_amount  
        WHERE emp_id = emp_rec.emp_id;  
  
        RAISE NOTICE 'Emp ID % salary increased by %',  
            emp_rec.emp_id,  
            increment_amount;  
    END LOOP;  
    CLOSE emp_cursor;  
END $$;
```

Output:

```
NOTICE: Emp ID 1 salary increased by 6000  
NOTICE: Emp ID 2 salary increased by 20000  
NOTICE: Emp ID 3 salary increased by 2500  
NOTICE: Emp ID 4 salary increased by 31500  
NOTICE: Emp ID 5 salary increased by 9000  
NOTICE: Emp ID 6 salary increased by 50000  
DO  
  
Query returned successfully in 98 msec.
```

Step 3: Exception and Status Handling

Ensuring the cursor handles empty result sets or termination signals gracefully.

Code:

```
DO $$  
DECLARE  
    emp_rec RECORD;  
    emp_found BOOLEAN := FALSE;
```

```
emp_cursor CURSOR FOR
  SELECT * FROM employee WHERE experience > 20;
BEGIN
  OPEN emp_cursor;

  LOOP
    FETCH emp_cursor INTO emp_rec;
    EXIT WHEN NOT FOUND;
    emp_found := TRUE;
    RAISE NOTICE 'Employee: %, Experience: %',
      emp_rec.emp_name,
      emp_rec.experience;
  END LOOP;
  CLOSE emp_cursor;

  IF emp_found = FALSE THEN
    RAISE NOTICE 'No employees found for given criteria.';
  END IF;

  EXCEPTION
    WHEN OTHERS THEN
      RAISE NOTICE 'Error occurred: %', SQLERRM;
  END $$;
```

Output:

```
NOTICE:  No employees found for given criteria.
DO

Query returned successfully in 89 msec.
```

6. Learning Outcomes (What I have learned):

- **Cursor Implementation:** Students will be able to design, implement, and manage cursors to solve row-wise processing problems.
- **Lifecycle Mastery:** Students will demonstrate the correct syntax for declaring, opening, fetching, and closing cursors.
- **Error Prevention:** Students will understand how to properly handle row-by-row processing exceptions and prevent memory leaks via deallocation.
- **Analytical Thinking:** Students will be able to apply cursor-based logic to solve real-world scenarios like multi-level payroll adjustments or data migrations.