

Experiment 8

Student Name: Aryan Saini
Branch: CSE - AIML
Semester: 4
Subject Name: DBMS

UID: 24BAI70427
Section/Group: 24AIT_KRG G1
Date of Performance: 27/3/26
Subject Code: 24CSH-298

Aim

To understand the design and implementation of stored procedures in PL/SQL, focusing on the use of different parameter modes (IN, OUT, and INOUT) to encapsulate business logic and facilitate modular programming within a database.

Software Requirements

- Database Management System:
 - Oracle Database Express Edition (Oracle XE)
 - PostgreSQL Database
- Database Administration Tool / Client Tool:
 - Oracle SQL Developer (for Oracle XE)
 - pgAdmin (for PostgreSQL)

Objectives

- To create and execute a parameterized stored procedure that processes data from an employee table, utilizes multiple parameter types to return calculated results and execution status, and demonstrates the invocation of procedures using anonymous blocks.

Practical/Experiment Steps

- Database Schema Provisioning: Created the employees table with a primary key and defined specific data types for personal and financial attributes.
- Procedure Encapsulation: Developed a stored procedure `get_employee_count_by_gender` to encapsulate the logic for counting records based on specific criteria.

- **Parameter Mode Configuration:** Implemented a diverse set of parameters including IN for input, OUT for returning the count, and INOUT for tracking and updating the execution status.
- **Procedural Logic Integration:** Used the SELECT INTO clause within the procedure body to map aggregate query results directly to output variables.
- **Anonymous Block Execution:** Constructed a DO block to declare local variables, handle the procedure call, and manage the final communication of results to the user.

Procedure

- Established a connection to the PostgreSQL server and initialized the workspace.
- Executed the CREATE TABLE command to define the employee structure and populated it with a balanced dataset of male and female records.
- Defined the procedure signature, carefully assigning the IN, OUT, and INOUT modes to their respective variables.
- Wrote the PL/pgSQL body to perform a COUNT(*) operation filtered by the gender attribute.
- Assigned a 'SUCCESS' string to the STATUS variable within the procedure to indicate a completed execution path.
- Drafted a DECLARE section in an anonymous block to initialize the 'Male' gender filter and a 'Pending' status.
- Utilized the CALL statement to execute the procedure, passing the required arguments and capturing the returned values.
- Implemented the RAISE NOTICE command to print the final employee count and updated status to the console.
- Verified the output against the physical table records to ensure the aggregate logic and parameter passing were accurate.

Input/Output Analysis

SQL Input Queries

```
CREATE TABLE EMPLOYEES(
emp_id INT PRIMARY KEY,
emp_name VARCHAR(20),
gender VARCHAR(20),
salary NUMERIC(10, 2)
);
```

Output

Data Output [Messages](#) Notifications

CREATE TABLE

Query returned successfully in 410 msec.

SQL Input Queries

```
INSERT INTO employees (emp_id, emp_name, gender, salary) VALUES
(101, 'Amit', 'Male', 30000),
(102, 'Sarah', 'Female', 55000),
(103, 'Riya', 'Female', 45000),
(104, 'Arjun', 'Male', 59000),
(105, 'Anjali', 'Female', 66000);
```

Output

Data Output [Messages](#) Notifications

INSERT 0 5

Query returned successfully in 120 msec.

SQL Input Queries

```
CREATE OR REPLACE PROCEDURE get_employee_count_by_gender (IN
IN_GENDER VARCHAR(20), OUT OUT_COUNT INT, INOUT STATUS
VARCHAR(20))
AS
$$
BEGIN
    SELECT COUNT(*) INTO OUT_COUNT FROM employees WHERE
gender = IN_GENDER;
    STATUS:='SUCCESS';
END;
$$ LANGUAGE PLPGSQL;
```

Output

Data Output [Messages](#) Notifications

CREATE PROCEDURE

Query returned successfully in 130 msec.

SQL Input Queries

DO

\$\$

DECLARE

GEN VARCHAR(20):='Female';

COUNT_OF_EMPLOYEES INT;

STATUS VARCHAR:='PENDING';

BEGIN

CALL get_employee_count_by_gender(GEN, COUNT_OF_EMPLOYEES,
STATUS);

RAISE NOTICE 'COUNT OF % EMPLOYEES IS % AND STATUS IS %',
GEN, COUNT_OF_EMPLOYEES, STATUS;

END;

\$\$

Output

Data Output [Messages](#) Notifications

NOTICE: COUNT OF Female EMPLOYEES IS 3 AND STATUS IS SUCCESS
DO

Query returned successfully in 100 msec.

Learning Outcomes

- Understood how to encapsulate SQL logic into reusable procedures to improve code maintainability.
- Gained expertise in using IN, OUT, and INOUT modes to pass data into and retrieve results from stored subprograms.
- Learned to bridge SQL aggregate functions with PL/SQL variables using the INTO keyword.
- Developed skills in using status flags and notice alerts to track the success and results of procedural calls.