

## **Experiment 2.2**

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Subject Name: ADBMS Subject Code: 23CSP-333

1. Aim: Stored Procedures in Database

2. Requirements(Hardware/Software): MySQL, PostgreSQL, Oracle, or SQL Server

3. DBMS script and output:

## **Medium-Level Problem**

Problem Title: Employee count based on dynamic gender passing

Procedure (Step-by-Step):

TechSphere Solutions, a growing IT services company with offices across India, wants to **track and monitor gender diversity** within its workforce. The HR department frequently needs to know the **total number of employees by gender** (Male or Female) .

To solve this problem, the company needs an **automated database-driven solution** that can instantly return the count of employees by gender through a stored procedure that:

- 1. Create a PostgreSQL stored procedure that:
- 2. Takes a gender (e.g., 'Male' or 'Female') as input.
- 3. Calculates the **total count of employees** for that gender.
- 4. Returns the result as an **output parameter**.
- 5. Displays the result clearly for HR reporting purposes.

```
EMP_ID SERIAL PRIMARY KEY,
 EMP_NAME TEXT,
 GENDER TEXT
);
INSERT INTO EMPLOYEES (EMP_NAME, GENDER) VALUES
('RAHUL', 'MALE'),
('PRIYA', 'FEMALE'),
('AMIT', 'MALE'),
('NEHA', 'FEMALE'),
('ARJUN', 'MALE'),
('SNEHA', 'FEMALE');
CREATE OR REPLACE PROCEDURE GET_EMPLOYEE_COUNT_BY_GENDER(
 IN IN_GENDER TEXT,
 OUT OUT_COUNT INT
)
LANGUAGE plpgsql
AS $$
BEGIN
  SELECT COUNT(*)
 INTO OUT_COUNT
 FROM EMPLOYEES
  WHERE GENDER = IN_GENDER;
```

CREATE TABLE EMPLOYEES (

```
RAISE NOTICE 'TOTAL EMPLOYEES WITH GENDER % = %', IN_GENDER, OUT_COUNT;

END;

$$;

CALL GET_EMPLOYEE_COUNT_BY_GENDER('FEMALE', NULL);

CALL GET_EMPLOYEE_COUNT_BY_GENDER('MALE', NULL);
```

psql:commands.sql:31: NOTICE: TOTAL EMPLOYEES WITH GENDER FEMALE = 3
psql:commands.sql:32: NOTICE: TOTAL EMPLOYEES WITH GENDER MALE = 3

## **Hard-Level Problem**

Problem Title: SmartStore Automated Purchase System

Procedure (Step-by-Step):

SmartShop is a modern retail company that sells electronic gadgets like smartphones, tablets, and laptops. The company wants to **automate its ordering and inventory management process**.

Whenever a customer places an order, the system must:

- 1. Verify stock availability for the requested product and quantity.
- 2. If sufficient stock is available:
  - Log the order in the sales table with the ordered quantity and total price.
- **Update the inventory** in the products table by reducing quantity\_remaining and increasing quantity\_sold.
  - Display a real-time confirmation message: "Product sold successfully!"
- 3. If there is **insufficient stock**, the system must:
  - Reject the transaction and display: Insufficient Quantity Available!"

```
CREATE TABLE PRODUCTS (
 PRODUCT_ID SERIAL PRIMARY KEY,
 PRODUCT_NAME TEXT,
 PRICE NUMERIC(10,2),
 QUANTITY_REMAINING INT,
 QUANTITY_SOLD INT DEFAULT 0
);
CREATE TABLE SALES (
 SALE_ID SERIAL PRIMARY KEY,
 PRODUCT_ID INT REFERENCES PRODUCTS(PRODUCT_ID),
 QUANTITY_ORDERED INT,
 TOTAL_PRICE NUMERIC(10,2),
 SALE_DATE TIMESTAMP DEFAULT CURRENT_TIMESTAMP
);
INSERT INTO PRODUCTS (PRODUCT NAME, PRICE, QUANTITY REMAINING) VALUES
('SAMSUNG GALAXY', 20000, 50),
('APPLE IPHONE', 60000, 30),
('LENOVO LAPTOP', 45000, 20),
('DELL LAPTOP', 55000, 25),
('MI TABLET', 15000, 40);
CREATE OR REPLACE PROCEDURE PLACE ORDER(
 IN IN_PRODUCT_ID INT,
 IN IN_QUANTITY INT
```

```
)
LANGUAGE plpgsql
AS $$
DECLARE
 AVAILABLE_QTY INT;
 PRODUCT_PRICE NUMERIC(10,2);
 TOTAL_COST NUMERIC(10,2);
BEGIN
 SELECT QUANTITY_REMAINING, PRICE
 INTO AVAILABLE_QTY, PRODUCT_PRICE
 FROM PRODUCTS
 WHERE PRODUCT_ID = IN_PRODUCT_ID;
 IF AVAILABLE_QTY IS NULL THEN
   RAISE NOTICE 'INVALID PRODUCT ID!';
   RETURN;
 END IF;
 IF\ AVAILABLE\_QTY >= IN\_QUANTITY\ THEN
   TOTAL_COST := PRODUCT_PRICE * IN_QUANTITY;
   INSERT INTO SALES (PRODUCT_ID, QUANTITY_ORDERED, TOTAL_PRICE)
   VALUES (IN_PRODUCT_ID, IN_QUANTITY, TOTAL_COST);
   UPDATE PRODUCTS
   SET QUANTITY_REMAINING = QUANTITY_REMAINING - IN_QUANTITY,
```

```
QUANTITY_SOLD = QUANTITY_SOLD + IN_QUANTITY

WHERE PRODUCT_ID = IN_PRODUCT_ID;

RAISE NOTICE 'PRODUCT SOLD SUCCESSFULLY!';

ELSE

RAISE NOTICE 'INSUFFICIENT QUANTITY AVAILABLE!';

END IF;

END;

$$;
```

```
Output:

CREATE TABLE
CREATE TABLE
INSERT 0 5
CREATE PROCEDURE
CALL
CALL
psq1:commands.sq1:63: NOTICE: PRODUCT SOLD SUCCESSFULLY!
psq1:commands.sq1:64: NOTICE: INSUFFICIENT QUANTITY AVAILABLE!
```

## 4. Learning Outcomes:

- 1. Understand how to create and call a stored procedure in PostgreSQL using CALL.
- 2. Learn the difference between **IN and OUT parameters** and how to pass values between SQL and a procedure.
- 3. Gain experience using aggregate functions (COUNT) inside procedures.
- 4. Learn to display messages using **RAISE NOTICE** for reporting and feedback.
- 5. Apply stored procedures to real-world HR use cases like diversity reporting.