

# **Experiment 6**

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Semester: 5th Date of Performance: 23<sup>rd</sup> Sept, 2025

Subject Name: ADBMS Subject Code: 23CSP-333

#### 1. AIM:

Medium: HR-Analytics: Employee count based on dynamic gender passing.

Hard: Smart Store Automated Purchase System.

2. Tools Used: pgAdmin4

# 3. Experiment:

#### Medium: -

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.

#### Hard: -

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!"

## 4. Solution:

#### Medium: -

```
-- INPUT TABLES:
CREATE TABLE employee_info (
    id SERIAL PRIMARY KEY,
    name VARCHAR(50) NOT NULL,
    gender VARCHAR(10) NOT NULL,
    salary NUMERIC(10,2) NOT NULL,
    city VARCHAR(50) NOT NULL
);
INSERT INTO employee_info (name, gender, salary, city)
('Alok', 'Male', 50000.00, 'Delhi'),
('Priya', 'Male', 60000.00, 'Mumbai'),
('Rajesh', 'Female', 45000.00, 'Bangalore'),
('Sneha', 'Male', 55000.00, 'Chennai'),
('Anil', 'Male', 52000.00, 'Hyderabad'),
('Sunita', 'Female', 48000.00, 'Kolkata'),
('Vijay', 'Male', 47000.00, 'Pune'),
('Ritu', 'Male', 62000.00, 'Ahmedabad'),
('Amit', 'Female', 51000.00, 'Jaipur');
--SOLUTION
CREATE OR REPLACE PROCEDURE sp_get_employees_by_gender(
   IN p_gender VARCHAR(50),
   OUT p_employee_count INT
LANGUAGE plpgsql
AS $$
BEGIN
    -- Count total employees by gender
   SELECT COUNT(id)
   INTO p_employee_count
   FROM employee_info
   WHERE gender = p_gender;
   -- Display the result
   RAISE NOTICE 'Total employees with gender %: %', p_gender, p_employee_count;
END;
$$;
CALL sp_get_employees_by_gender('Male', NULL);
```

#### Hard: -

```
-- INPUT TABLES:
CREATE TABLE products (
    product_code VARCHAR(10) PRIMARY KEY,
    product_name VARCHAR(100) NOT NULL,
    price NUMERIC(10,2) NOT NULL,
    quantity_remaining INT NOT NULL,
    quantity_sold INT DEFAULT 0
);
CREATE TABLE sales (
    order_id SERIAL PRIMARY KEY,
    order_date DATE NOT NULL,
    product_code VARCHAR(10) NOT NULL,
    quantity_ordered INT NOT NULL,
    sale_price NUMERIC(10,2) NOT NULL,
    FOREIGN KEY (product_code) REFERENCES products(product_code)
);
INSERT INTO products (product_code, product_name, price, quantity_remaining, quantity_sold)
('P001', 'iPHONE 13 PRO MAX', 109999.00, 10, 0),
('P002', 'Samsung Galaxy S23 Ultra', 99999.00, 8, 0),
('P003', 'iPAD AIR', 55999.00, 5, 0),
('P004', 'MacBook Pro 14"', 189999.00, 3, 0),
('P005', 'Sony WH-1000XM5 Headphones', 29999.00, 15, 0);
INSERT INTO sales (order_date, product_code, quantity_ordered, sale_price)
VALUES
('2025-09-15', 'P001', 1, 109999.00),
('2025-09-16', 'P002', 2, 199998.00),
('2025-09-17', 'P003', 1, 55999.00),
('2025-09-18', 'P005', 2, 59998.00),
('2025-09-19', 'P001', 1, 109999.00);
---SOLUTION:
CREATE OR REPLACE PROCEDURE pr_buy_products(
    IN p_product_name VARCHAR,
    IN p_quantity INT
LANGUAGE plpgsql
AS $$
DECLARE
    v_product_code VARCHAR(20);
    v_price FLOAT;
    v_count INT;
BEGIN
    -- Step 1: Check if product exists and has enough quantity
    SELECT COUNT(*)
    INTO v_count
    FROM products
    WHERE product_name = p_product_name
    AND quantity_remaining >= p_quantity;
```

```
-- Step 2: If sufficient stock
   IF v_count > 0 THEN
        -- Fetch product code and price
        SELECT product_code, price
        INTO v_product_code, v_price
        FROM products
        WHERE product_name = p_product_name;
        -- Insert a new record into the sales table
        INSERT INTO sales (order_date, product_code, quantity_ordered, sale_price)
        VALUES (CURRENT_DATE, v_product_code, p_quantity, (v_price * p_quantity));
        -- Update stock details
        UPDATE products
        SET quantity_remaining = quantity_remaining - p_quantity,
            quantity_sold = quantity_sold + p_quantity
        WHERE product_code = v_product_code;
        -- Confirmation message
        RAISE NOTICE 'PRODUCT SOLD..! Order placed successfully for % unit(s) of %.', p_quantity, p_product_name;
        -- Step 3: If stock is insufficient
       RAISE NOTICE 'INSUFFICIENT QUANTITY..! Order cannot be processed for % unit(s) of %.', p_quantity, p_product_name;
   END IF;
END;
$$;
CALL pr_buy_products ('MacBook Pro 14"', 1);
```

# 5. Output

#### Medium: -



#### Hard: -

```
NOTICE: PRODUCT SOLD..! Order placed successfully for 1 unit(s) of MacBook Pro 14".

CALL

Query returned successfully in 95 msec.
```

## 6. Learning Outcomes:

- Learn't about Stored Procedures.
- Learn't how to execute a procedure.
- Learn't about parametric and non-parameteric procedures.
- Learn't the purpose of a procedure.