Experiment - 6

Student Name: Ansh Sangal UID: 23BCS12003

Branch: BE-CSE Section/Group: KRG_2A

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Subject Name: Advanced Database and Management System

Subject Code: 23CSP-333

1. Aim:

Medium-Problem Title: Gender Diversity Tracking-Create a PostgreSQL stored

procedure to track gender diversity in the workforce. The procedure takes a gender as input and returns the total number of employees of that gender, providing HR with instant and secure

reporting.

Procedure (Step-by-Step):

- 1. Create a table employees with columns like emp_id,emp_name and gender.
- 2. Insert sample data with varying genders.
- 3. Create a stored procedure 'count employees by gender' that:
 - Takes a gender as input.
 - Counts the number of employees with that gender.
 - Returns the result as an OUT parameter.
- 4. Call the procedure in a DO block to capture and display the result.

Sample Output Description:

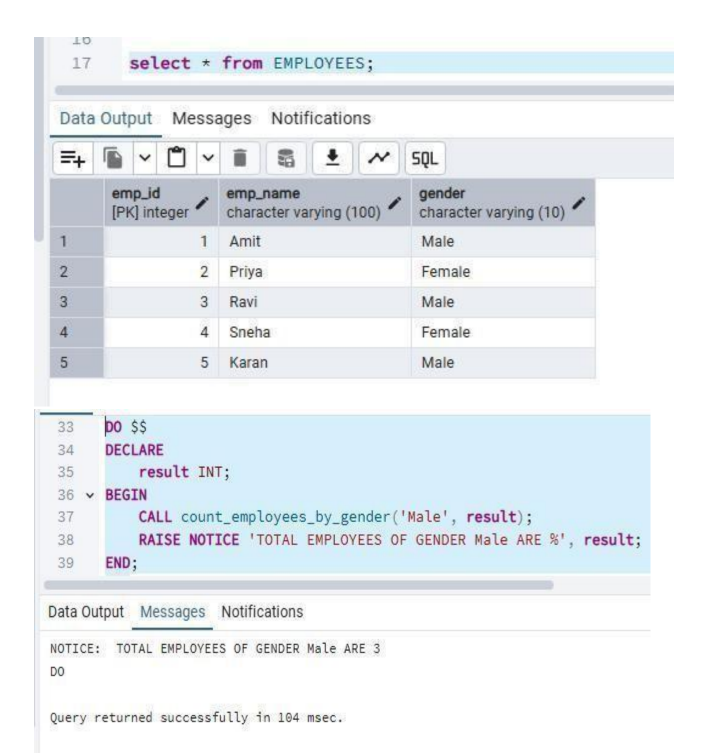
```
- Input: 'Male' --- Output: 3
```

- Input: 'Female' --- Output: 2
- -HR sees results instantly without accessing full employee data.

Source Code

```
CREATE TABLE employees
( emp_id SERIAL PRIMARY
KEY, emp_name VARCHAR(100),
gender VARCHAR(10)
```

```
-- Sample data
  INSERT INTO employees (emp_name, gender) VALUES
  ('Amit', 'Male'),
  ('Priya', 'Female'),
  ('Ravi', 'Male'),
  ('Sneha', 'Female'),
  ('Karan', 'Male');
  select * from EMPLOYEES; ---- CREATING
  A PROCEDURE----
  CREATE OR REPLACE PROCEDURE
     count_employees_by_gender( IN input_gender VARCHAR,
         OUT total_count int
  )
  LANGUAGE plpgsql
  AS $$
  BEGIN
    SELECT COUNT(*) INTO total_count
    FROM employees
    WHERE gender = input_gender;
  END;
  $$;
  ---CALLING THE PROCEDURE-----
  DO
  $$
DECLA RE
    result INT;
  BEGIN
    CALL count_employees_by_gender('Male', result);
    RAISE NOTICE 'TOTAL EMPLOYEES OF GENDER Male ARE %', result;
  END;
  $$;
```



Hard-Problem Title:

Order Placement and Inventory Management-Automate the ordering process in a retail company. The procedure validates stock availability, logs sales, updates inventory, and provides real-time confirmation or rejection messages.

Procedure (Step-by-Step):

- Create products table with columns: product_id, product_name, price, quantity_remaining, quantity_sold.
- Create sales table with columns: sale_id, product_id,quantity, total_price, sale_date.
- Create a stored procedure place_order that:
 - **→** Takes product_id and quantity as input.
 - **→** Checks if quantity_remaining is sufficient.
 - o If yes:
 - **→** Logs the sale in sales table.
 - Updates products(decrease quantity_remaining, increase quantity_sold). →
 Display "Product sold successfully!!". If no:
 - → Display "Insufficient quantity available!!"
- Call the procedure for different orders to validate functionality.

Sample Output Description:

- Order 5 units of Smartphone (stock available): "Product sold successfully!".
- Order 100 units of Tablet (insufficient stock): "Insufficient Quantity Available!".
- Inventory updates automatically for successful orders.

Objective: The objective is to automate critical business operations using PostgreSQL stored procedures. For HR, it tracks gender diversity by returning the total count of employees by gender. For retail, it manages orders by validating stock, logging sales, updating inventory, and providing real-time confirmation or rejection messages. This ensures efficiency, accuracy, and real-time insights in both workforce and inventory management.

Source Code

```
CREATE TABLE products ( product_id
              PRIMARY
  SERIAL
                             KEY.
  product_name
                  VARCHAR(100),
                   NUMERIC(10,2),
  price
  quantity_remaining INT,
  quantity_sold INT DEFAULT 0
);
INSERT INTO products (product_name, price, quantity_remaining) VALUES
('Smartphone', 30000, 50),
('Tablet', 20000, 30),
('Laptop', 60000, 20);
CREATE TABLE sales ( sale_id
  SERIAL PRIMARY KEY,
  product id
                    INT
                                  REFERENCES
  products(product_id), quantity INT, total_price
  NUMERIC(10,2),
                      sale date
                                   TIMESTAMP
  DEFAULT NOW()
);
CREATE OR REPLACE PROCEDURE place_order(
  IN p_product_id INT,
  IN p_quantity INT
LANGUAGE plpgsql
AS $$
DECLARE
  available_stock INT; product_price
  NUMERIC(10,2);
BEGIN
```

```
SELECT quantity_remaining, price
  INTO available_stock, product_price
  FROM products
  WHERE product_id = p_product_id;
  IF available_stock IS NULL THEN
    RAISE NOTICE 'Product ID % does not exist!', p_product_id;
  ELSIF available_stock >= p_quantity THEN
    -- LOGGING THE ORDER
    INSERT INTO sales (product_id, quantity, total_price)
    VALUES (p_product_id, p_quantity, p_quantity * product_price);
    UPDATE products
           quantity_remaining =
                                    quantity_remaining
    p_quantity, quantity_sold = quantity_sold + p_quantity
    WHERE product_id = p_product_id;
    RAISE NOTICE 'Product sold successfully!';
  ELSE
    RAISE NOTICE 'Insufficient Quantity Available!';
  END IF;
END;
$$;
CALL PLACE_ORDER(2,20);
SELECT * FROM SALES; SELECT * FROM
PRODUCTS;
CALL PLACE ORDER(3,100);
```



CALL PLACE_ORDER(2,20); -- PRODUCT SOLD SUCCESSFULLY AND QUANTITY_REMAINING COLUMN 100 101 SELECT * FROM SALES; 102 SELECT * FROM PRODUCTS; CALL PLACE_ORDER(3,100); -- INSUFFICIENT QUANTITY AVAILABLE 103 104 101 SELECT * FRUM SALES; SELECT * FROM PRODUCTS; 102 103 CALL PLACE_ORDER(3,100); -- INSUFFICIENT QUANTITY AVAILABLE 104 Data Output Messages Notifications **SQL** Showing rows: 1 to quantity_sold quantity_remaining numeric (10,2) [PK] integer character varying (100) * integer integer 1 Smartphone 30000.00 50 0 2 3 Laptop 60000.00 20 0 3 Tablet 20000.00 10 20