

EXPERIMENT - 5

Student Name: Piyush Kumar Varma UID: 23BCS14116

Branch: CSE Section/Group: KRG 3-A

Semester: 5th Date of Performance:25/09/2025

Subject Name: ADBMS Subject Code: 23CSP-333

1. **Aim:**

1. i. Create a large dataset:

- a. Create a table names transaction_data (id, value) with 1 million records.
- b. take id 1 and 2, and for each id, generate 1 million records in value column
- c. Use Generate_series () and random() to populate the data.
- ii. Create a normal view and materialized view to for sales_summary, which includes total_quantity_sold, total_sales, and total_orders with aggregation.
- iii. Compare the performance and execution time of both.
- 2. The company **TechMart Solutions** stores all sales transactions in a central database

A new reporting team has been formed to analyze sales but **they should not have** direct access to the base tables for security reasons.

The database administrator has decided to:

- i. Create **restricted views** to display only summarized, non-sensitive data.
- ii. Assign access to these views to specific users using **DCL commands** (GRANT, REVOKE).

2. Objective:

- To create and populate a large dataset using SQL functions like generate_series() and random() for performance testing.
- To design normal views and materialized views for summarizing sales data, and to compare their performance in terms of execution time.
- To implement a secure reporting mechanism by restricting direct access to base tables and providing summarized, non-sensitive data through views.
- To apply Data Control Language (DCL) commands such as GRANT and REVOKE for assigning controlled access rights to specific users.
- To demonstrate how views and materialized views can improve query efficiency, security, and reporting in a sales transaction database.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

3. Code:

1. Performance Benchmarking (Medium Level)

```
CREATE TABLE transaction_data (
  id INT.
  value INT
);
INSERT INTO transaction_data (id, value)
SELECT 1, (random() * 1000)
FROM generate_series(1, 1000000);
INSERT INTO transaction_data (id, value)
SELECT 2, (random() * 1000)
FROM generate_series(1, 1000000);
SELECT COUNT(*) FROM transaction_data;
CREATE OR REPLACE VIEW sales_summary_view AS
SELECT
  id,
  COUNT(*) AS total_orders,
  SUM(value) AS total_sales,
  AVG(value) AS avg_transaction
FROM transaction data
GROUP BY id:
SELECT * FROM sales_summary_view;
EXPLAIN ANALYZE SELECT * FROM sales_summary_view;
CREATE MATERIALIZED VIEW sales_summary_mv AS
SELECT
  id,
  COUNT(*) AS total_orders,
  SUM(value) AS total_sales,
  AVG(value) AS avg_transaction
FROM transaction data
GROUP BY id;
SELECT * FROM sales_summary_mv;
EXPLAIN ANALYZE SELECT * FROM sales_summary_mv;
```

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

2. Securing Data Access with Views and Role-Based Permissions (Hard Level)

```
CREATE TABLE customer_master (
  customer_id SERIAL PRIMARY KEY,
  full name VARCHAR(100)
);
CREATE TABLE product_catalog (
  product id SERIAL PRIMARY KEY,
  product_name VARCHAR(100),
  unit_price NUMERIC(10,2)
);
CREATE TABLE sales orders (
  order_id SERIAL PRIMARY KEY,
  customer_id INT REFERENCES customer_master(customer_id),
  product_id INT REFERENCES product_catalog(product_id),
  order_date DATE,
  quantity INT,
  discount_percent NUMERIC(5,2)
);
INSERT INTO customer_master (full_name) VALUES
('Piyush Varma'),
('Tanya Verma'),
('Alok Kumar'),
('Neha Sharma');
INSERT INTO product catalog (product name, unit price) VALUES
('Laptop', 60000),
('Keyboard', 1200),
('Monitor', 15000),
('Mouse', 800);
INSERT INTO sales orders (customer id, product id, order date, quantity,
discount_percent) VALUES
(1, 1, '2025-09-01', 1, 10),
(2, 2, '2025-09-02', 2, 5),
(3, 3, '2025-09-03', 1, 20),
(4, 4, '2025-09-05', 3, 15);
```

DEPARTMENT OF

COMPUTER SCIENCE & ENGINEERING

CREATE OR REPLACE VIEW vw_order_summary AS SELECT

O.order_id,

O.order_date,

P.product_name,

C.full_name,

(P.unit_price * O.quantity)

- ((P.unit_price * O.quantity) * O.discount_percent / 100) AS final_cost

FROM customer_master AS C

JOIN sales_orders AS O ON O.customer_id = C.customer_id

JOIN product_catalog AS P ON P.product_id = O.product_id;

CREATE ROLE piyush LOGIN PASSWORD '1234';

GRANT SELECT ON vw_order_summary TO rvi;

REVOKE SELECT ON vw_order_summary FROM rvi;

CHANDIGARH UNIVERSITY Discover. Learn. Empower.

4. Output:

```
count
 id | total_orders | total_sales | avg_transaction
                            QUERY PLAN
 Finalize GroupAggregate
  Group Key: transaction_data.id
       Sort Key: transaction_data.id
        Sort Method: quicksort Memory: 25kB
        -> Gather
             Workers Planned: 2
             Workers Launched: 2
             -> Partial HashAggregate
                  Group Key: transaction_data.id
                  -> Parallel Seq Scan on transaction_data
Planning Time: 0.106 ms
Execution Time: 593.269 ms
(13 rows)
id | total_orders | total_sales | avg_transaction
(2 rows)
                           OUERY PLAN
Seq Scan on sales_summary_mv
Planning Time: 0.022 ms
Execution Time: 0.016 ms
(3 rows)
order_id | order_date | product_name | full_name | final_cost
      1 | 2025-09-01 | Laptop | piyush | 54000.0000000000000000
      2 | 2025-09-02 | Keyboard | Tanya Verma | 2280.0000000000000000
      4 | 2025-09-05 | Mouse | Neha Sharma | 2040.0000000000000000
ERROR: permission denied for view vw_order_summary
ERROR: permission denied for table customer_master
```

5. Learning Outcomes:

- Generate and manage large datasets using SQL functions like generate_series() and random().
- Differentiate between normal views and materialized views with performance analysis.
- Secure data by allowing access only to summarized, non-sensitive information through views.
- Apply DCL commands (GRANT, REVOKE) to control user access and permissions.