

## **Experiment - 5**

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Branch: BE-CSE Section/Group: KRG\_2A

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**Subject Name:** Advanced Database and Management System

Subject Code: 23CSP-333

### Aim:

Medium-Problem Title: Generate 1 million records per ID in 'transaction data' using

generate\_series() and random() ,create a normal view and a materialized view 'sales\_summary' with aggregated metrics (total\_quantity\_sold , total\_sales, total\_orders) , and compare

their performance and execution time.

### **Procedure (Step-by-Step):**

- 1. Create a large dataset:
  - Create a table names transaction\_data (id , value) with 1 million records.
  - take id 1 and 2, and for each id, generate 1 million records in value column
  - Use Generate\_series () and random() to populate the data.
- 2. Create a normal view and materialized view to for sales\_summary, which includes total\_quantity\_sold, total\_sales, and total\_orders with aggregation.
- 3. Compare the performance and execution time of both.

# **Sample Output Description:**

The transaction\_data table has 2 million rows (1 million per ID) with random values. The normal view sales\_summary computes aggregates on the fly, while the materialized view sales\_summary\_mv stores precomputed results. Queries on the materialized view are much faster, but it needs refreshing when data changes, whereas the normal view always shows uptodate results.

#### **Source Code**

Create table TRANSACTION\_DATA(id int,val decimal); INSERT INTO TRANSACTION\_DATA(ID,VAL) SELECT 1,RANDOM() FROM GENERATE\_SERIES(1,1000000); INSERT INTO TRANSACTION\_DATA(ID,VAL) SELECT 2,RANDOM()
FROM GENERATE\_SERIES(1,1000000);

SELECT \* FROM TRANSACTION\_DATA;

CREATE or REPLACE VIEW SALES\_SUMMARY AS SELECT

ID,

COUNT(\*) AS total\_quantity\_sold, sum(val) AS total\_sales, count(distinct id) AS total\_orders FROM TRANSACTION\_DATA GROUP BY ID;

EXPLAIN ANALYZE

SELECT \* FROM SALES SUMMARY;

CREATE MATERIALIZED VIEW SALES\_SUMM AS

**SELECT** 

ID,

COUNT(\*) AS total\_quantity\_sold, sum(val) AS total\_sales, count(distinct id) AS total\_orders FROM TRANSACTION\_DATA GROUP BY ID;

EXPLAIN ANALYZE

SELECT \* FROM SALES\_SUMM;



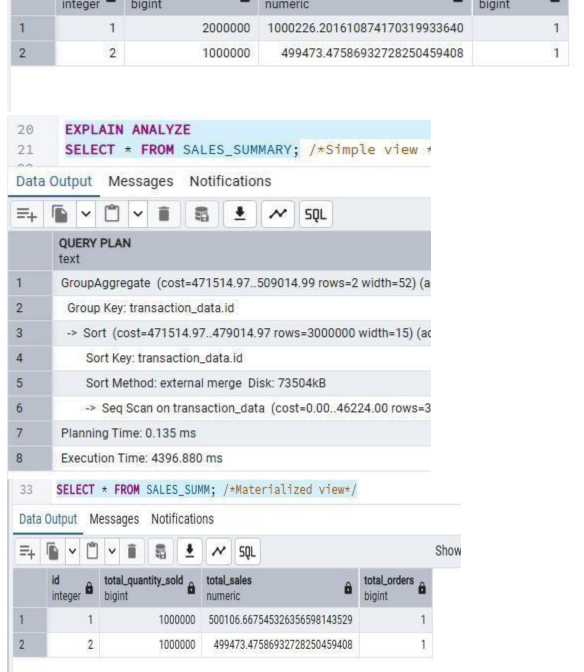
Data Output Messages Notifications

=+ 6	~ 🖺 .		SQL
	id integer &	val numeric	
	1	0.748060017288284	
	1	0.158813530918857	
£.	1	0.482094772953915	
1	1	0.461220286286965	
	1	0.601375928005661	
	1	0.120882758237791	
7	1	0.626445464971291	
В	1	0.448741750697511	
9	1	0.127332205463045	

Investigate







**Hard-Problem Title:** Create restricted views in the sales database to provide summarized, non-sensitive data to the reporting team, and control access using DCL commands( GRANT and REVOKE).

### **Procedure (Step-by-Step):**

1. Create restricted views-

Define views that show only **aggregated sales data** (e.g., total\_sales, total\_orders) without exposing sensitive columns like customer details or payment info.

2. Assign access to reporting team(or client)-

Use "GRANT SELECT ON view\_name TO reporting\_user;" to give access.

Revoke access if needed.

Use "REVOKE SELECT ON view\_name FROM reporting\_user;" to remove access.

Verify access

Reporting users can query the view but cannot access base tables directly, ensuring security

## **Sample Output Description:**

The result shows the restricted view providing summarized sales data only like

- Columns shown are product\_id,total\_quantity\_sold, total\_sales, total\_orders
- Columns hidden are Customer names, addresses, payment details

A reporting user querying the view sees something like:

- Product 101 5000 units sold, total sales Rs. 12,50,000,500 orders.
- Product 102 3200 units sold, total sales Rs. 8,60,000,320 orders.

Assign access to reporting team(or client)-

- -Use "GRANT SELECT ON view\_name TO reporting\_user; " to give access.
- 2. Revoke access if needed.
  - -Use "REVOKE SELECT ON view\_name FROM reporting\_user;" to remove access.
- 3. Verify access
- Reporting users can query the view but cannot access base tables directly, ensuring security.

## **Sample Output Description:**

The result shows the restricted view providing summarized sales data only like

Columns shown are - product\_id,total\_quantity\_sold, total\_sales,
total\_orders - Columns hidden are - Customer names, addresses, payment
details

A reporting user querying the view sees something like:

- Product 101 5000 units sold, total sales Rs. 12,50,000,500 orders.
- Product 102 3200 units sold, total sales Rs. 8,60,000,320 orders.

When the user tries to query the base "sales\_transactions" table directly, access is denied, enforcing security.

**2. Objective:** To design and implement secure, efficient data access mechanisms by creating large-scale transaction datasets, summarizing them through normal and materialized views for performance comparison, and enforcing restricted access to sensitive data using views and DCL commands.

#### **Source Code**

CREATE TABLE customer\_data ( transaction\_id SERIAL PRIMARY KEY, customer\_name VARCHAR(100), email VARCHAR(100), phone VARCHAR(15), payment\_info VARCHAR(50), -- sensitive order\_value DECIMAL, order\_date DATE DEFAULT CURRENT\_DATE
);

-- Insert sample data

INSERT INTO customer\_data (customer\_name, email, phone, payment\_info, order\_value) VALUES

('Mandeep Kaur', 'mandeep@example.com', '9040122324', '1234-5678-9012-3456', 500), ('Mandeep Kaur', 'mandeep@example.com', '9040122324', '1234-5678-9012-3456', 1000), ('Jaskaran Singh', 'jaskaran@example.com', '9876543210', '9876-5432-1098-7654', 700), ('Jaskaran Singh', 'jaskaran@example.com', '9876543210', '9876-5432-1098-7654', 300); CREATE OR REPLACE VIEW RESTRICTED\_SALES\_DATA AS

SELECT
CUSTOMER\_NAME,
COUNT(\*) AS total\_orders,
SUM(order\_value) as total\_sales
from customer\_data group by
customer\_name;

select \* from restricted sales data;

CREATE USER CLIENT1 WITH PASSWORD 'REPORT1234'; GRANT SELECT ON RESTRICTED\_SALES\_DATA TO CLIENT1; REVOKE SELECT ON RESTRICTED\_SALES\_DATA FROM CLIENT1;

