Vidyavardhini's College of Engineering and Technology Department of Artificial Intelligence & Data Science

Experiment No.8

Implementation of Views and Triggers

Date of Performance:

Date of Submission:



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Aim :- Write a SQL query to implement views and triggers

Objective :- To learn about virtual tables in the database and also PLSQL constructs

Theory:

SQL Views:

In SQL, a view is a virtual table based on the result-set of an SQL statement.

A view contains rows and columns, just like a real table. The fields in a view are fields from one or more real tables in the database.

You can add SQL statements and functions to a view and present the data as if the data were coming from one single table.

A view is created with the CREATE VIEW statement.

CREATE VIEW Syntax

CREATE VIEW view_name AS

SELECT column1, column2, ...

FROM table_name

WHERE condition;

SQL Updating a View

A view can be updated with the CREATE OR REPLACE VIEW statement.

SQL CREATE OR REPLACE VIEW Syntax CREATE

OR REPLACE VIEW view_name AS

SELECT column1, column2, ...

FROM table_name

WHERE condition;

SQL Dropping a View

A view is deleted with the DROP VIEW statement. SQL

DROP VIEW Syntax

DROP VIEW view name;



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Trigger: A trigger is a stored procedure in the database which automatically invokes whenever a special event in the database occurs. For example, a trigger can be invoked when a row is inserted into a specified table or when certain table columns are being updated.

Syntax:

```
create trigger [trigger_name]
[before | after]
{insert | update | delete}
on [table_name]
[for each row]
[trigger_body]
```

Explanation of syntax:

- 1. create trigger [trigger_name]: Creates or replaces an existing trigger with the trigger_name.
- 2. [before | after]: This specifies when the trigger will be executed.
- 3. {insert | update | delete}: This specifies the DML operation.
- 4. on [table_name]: This specifies the name of the table associated with the trigger.
- 5. [for each row]: This specifies a row-level trigger, i.e., the trigger will be executed for each row being affected.
- 6. [trigger_body]: This provides the operation to be performed as trigger is fired

Implementation:

VIEWS:-

```
Create database Hotel_Management;
         use Hotel_Management;
         CREATE VIEW customer_invoices AS
         SELECT c.Customer_ID, c.First_Name, c.Last_Name, c.Country, i.Invoice_ID, i.Invoice_Amount
         FROM customer c
         LEFT JOIN invoice i ON c.Customer_ID = i.Customer_ID;
         SELECT * FROM customer_invoices;
Result Grid 🔠 🙌 Filter Rows:
                                          Export: Wrap Cell Content: 🔼
   Customer_ID First_Name Last_Name Country Invoice_ID Invoice_Amount
              Piyush
                         Polekar
                                    India
                                             1
                                                        100
                                             123456789
                                                        25000
  1
              Piyush
                         Polekar
                                    India
                                             123456780
                                    India
                                                       15000
  2
              Sara
                         Parave
  3
              Priya
                         Gharat
                                    India
                                             123456790
                                                       35000
NULL
              Priyanka
                         Dhuri
                                    India
```



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TRIGGERS:-

```
CREATE TRIGGER calculate_invoice_amount
  BEFORE INSERT ON invoice
  FOR EACH ROW
∋ BEGIN
      SET NEW.Invoice_Amount = NEW.Amount;
  END;
  II
  DELIMITER ;
  INSERT INTO invoice (Invoice ID, Customer ID, Amount)
  VALUES (1, 1, 100);
  SELECT * FROM invoice;
    Invoice_ID | Customer_ID | Invoice_Amount | Amount
                                      100
                         100
                                      50000
    123456780 2
                         15000
    123456789 1
                         25000
                                      50000
                                      50000
    123456790 3
                         35000
   NULL
             NULL
                        NULL
                                     NULL
   3
         DELIMITER //
  4 •
          CREATE TRIGGER generate_customer_id
          BEFORE INSERT ON customer
         FOR EACH ROW
   6
       ⊝ BEGIN
   7
  8
              IF NEW.Customer ID IS NULL THEN
  9
                  SET NEW.Customer_ID = (SELECT IFNULL(MAX(Customer_ID), 0) + 1 FROM customer);
              END IF;
  10
         END;
  11
  12
         11
  13
          INSERT INTO customer (Customer_ID, First_Name, Last_Name, E_Mail, Country, Mobile_No)
  14 •
         VALUES (4, 'Priyanka', 'Dhuri', 'priyanka.dhuri@example.com', 'India', 9876543210);
  15
  16 •
          SELECT * FROM customer:
                                            | Edit: 🚄 🖶 🖶 | Export/Import: 瞩 🐻 | Wrap Cell Content: 🛂
First_Name Middle_Name
    Customer ID
                                      Last Name E Mail
                                                                           Country | Mobile No
                                       Polekar
                                                                           India
                                                                                    1234567890
                Piyush:
                           Pradip
                                                  Piyush@gmail.com
                                                                                               Mumbai
   2
                                       Parave
                                                  Sara@gmail.com
                                                                           India
                                                                                   1234567899
                                                                                               Mumbai
               Sara
                          samir
   3
                           Sandesh
                                       Gharat
                                                                           India
                                                                                   1234567898
                                                                                               Mumbai
               Priva
                                                  Priva@gmail.com
                                                                                   9876543210 NULL
               Priyanka
                                       Dhuri
                                                  priyanka.dhuri@example.com
                                                                          India
  NULL
                          NULL
                                                                                               NULL
```



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Conclusion:

1. Brief about the benefits for using views and triggers.

Views:

- a) Simplified Data Access**: Views allow users to access and retrieve data from multiple tables using a single, simplified interface. This can enhance productivity by reducing the complexity of queries.
- b) Data Security**: Views can be used to restrict access to specific columns or rows of data, providing a layer of security by hiding sensitive information from unauthorized users.
- c) Data Abstraction**: Views abstract the underlying structure of the database, allowing changes to the database schema without affecting applications that rely on the views. This enhances flexibility and maintainability.
- d) Performance Optimization**: Views can be precomputed and cached, improving query performance by reducing the need for repetitive joins or complex calculations.

Triggers:

- a) Data Integrity Enforcement**: Triggers can enforce data integrity rules by automatically performing actions, such as validation checks or data modifications, before or after data manipulation operations (INSERT, UPDATE, DELETE).
- b) Business Logic Implementation**: Triggers can implement complex business logic directly in the database, ensuring consistency and enforcing business rules across applications.
- c) Auditing and Logging**: Triggers can be used to log changes made to the database, providing an audit trail of data modifications for compliance or troubleshooting purposes.
- d) Data Synchronization**: Triggers can synchronize data between tables or databases, ensuring consistency and maintaining data integrity across distributed systems.

2) Explain different strategies to update views

a) Simple Views:

In some database systems, you can update a view if it is based on a single table and does not contain any aggregate functions or grouping.

The update is directly applied to the underlying table(s) that the view references.

b) Updatable Views:

Some views are explicitly designed to be updatable, allowing you to update data through the view itself.

These views must meet certain criteria, such as:

Contain all columns from a single base table.

Not include aggregate functions, GROUP BY clauses, or DISTINCT.

Not contain joins, subqueries in the SELECT list, or set operations (UNION, INTERSECT,



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EXCEPT).

c) Instead Of Triggers:

Instead Of triggers are used to enable updates on non-updatable views by intercepting the attempted update operations and providing custom logic to handle them.

These triggers can be defined to execute custom insert, update, or delete operations on the underlying tables when the view is modified.

d) Materialized Views:

Materialized views are physical copies of query results stored as tables.

They can be updated by refreshing the materialized view, which recalculates the data based on the underlying tables.

The refresh operation can be performed manually or scheduled to occur automatically at specified intervals.