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Ex. No.: 13 WORKING WITH TRIGGER

Date: 24.10.24

Initial:

```
CREATE TABLE orders ( order_id
NUMBER PRIMARY KEY, item_id
NUMBER,
             quantity NUMBER,
order_date DATE,
                    running_total
NUMBER, user_id NUMBER,
 FOREIGN KEY (item_id) REFERENCES items(item_id)
);
INSERT INTO orders (order_id, item_id, quantity, order_date, running_total, user_id)
VALUES (1, 1, 20, SYSDATE, 20, 101);
INSERT INTO orders (order_id, item_id, quantity, order_date, running_total, user_id)
VALUES (2, 2, 30, SYSDATE, 50, 102);
CREATE TABLE items ( item_id
NUMBER PRIMARY KEY, item_name VARCHAR2(50),
      stock_level
NUMBER, pending_orders NUMBER
DEFAULT 0
);
INSERT INTO items (item_id, item_name, stock_level, pending_orders)
VALUES (1, 'Item A', 100, 0);
INSERT INTO items (item_id, item_name, stock_level, pending_orders)
VALUES (2, 'Item B', 50, 0);
INSERT INTO items (item_id, item_name, stock_level, pending_orders) VALUES
(3, 'Item C', 150, 0);
```

```
CREATE TABLE audit_log ( log_id

NUMBER PRIMARY KEY,

table_name VARCHAR2(50),

operation VARCHAR2(10),

change_time TIMESTAMP DEFAULT CURRENT_TIMESTAMP,

user_id NUMBER, details VARCHAR2(200)

);

CREATE SEQUENCE audit_log_seq

START WITH 1

INCREMENT BY 1;
```

1. Program 1

Write a code in PL/SQL to develop a trigger that enforces referential integrity by preventing the deletion of a parent record if child records exist.

2. Write a code in PL/SQL to create a trigger that checks for duplicate values in a specific column and raises an exception if found.

CREATE OR REPLACE TRIGGER check_for_duplicates

```
BEFORE INSERT OR UPDATE ON orders
       FOR EACH ROW DECLARE
              duplicate_count NUMBER;
       BEGIN
              SELECT COUNT(*) INTO duplicate_count FROM orders
              WHERE item_id = :NEW.item_id AND order_id != :NEW.order_id;
              IF duplicate_count > 0 THEN
                     RAISE_APPLICATION_ERROR(-20002, 'Duplicate item entry found in
                     orders.');
              END IF;
       END; /
3. Write a code in PL/SQL to create a trigger that restricts the insertion of new rows if the
total of a column's values exceeds a certain threshold.
       CREATE OR REPLACE TRIGGER restrict_insertion
       BEFORE INSERT ON orders
       FOR EACH ROW DECLARE
              total_quantity NUMBER;
       BEGIN
              SELECT SUM(quantity) INTO total_quantity FROM orders;
              IF (total_quantity + :NEW.quantity) > 500 THEN
                     RAISE_APPLICATION_ERROR(-20003, 'Cannot insert order; total
                     quantity exceeds threshold.');
```

4. Write a code in PL/SQL to design a trigger that captures changes made to specific columns and logs them in an audit table.

CREATE OR REPLACE TRIGGER log_changes
AFTER UPDATE ON orders
FOR EACH ROW

END IF:

END; /

```
BEGIN
INSERT INTO audit_log (log_id, table_name, operation, user_id, details) VALUES
(audit_log_seq.NEXTVAL, 'orders', 'UPDATE', :NEW.user_id, 'Order' ||
:NEW.order_id || 'changed from' || :OLD.quantity || 'to' || :NEW.quantity ); END;
/
```

5. Write a code in PL/SQL to implement a trigger that records user activity (inserts, updates, deletes) in an audit log for a given set of tables.

CREATE OR REPLACE TRIGGER log_user_activity

AFTER INSERT OR DELETE OR UPDATE ON orders

FOR EACH ROW

BEGIN

INSERT INTO audit_log (log_id, table_name, operation, user_id, details) VALUES (audit_log_seq.NEXTVAL, 'orders',

CASE

WHEN INSERTING THEN 'INSERT' WHEN UPDATING THEN 'UPDATE' WHEN DELETING THEN 'DELETE'

END,

NVL(:NEW.user_id, :OLD.user_id), 'User action recorded on order ' || NVL(:NEW.order_id, :OLD.order_id));

END; /

7. Write a code in PL/SQL to implement a trigger that automatically calculates and updates a running total column for a table whenever new rows are inserted.

CREATE OR REPLACE TRIGGER update_running_total

AFTER INSERT ON orders

FOR EACH ROW

BEGIN

UPDATE orders SET running_total = (SELECT SUM(quantity) FROM orders)
WHERE order_id = :NEW.order_id;

END; /

8. Write a code in PL/SQL to create a trigger that validates the availability of items before allowing an order to be placed, considering stock levels and pending orders

CREATE OR REPLACE TRIGGER validate_item_availability

BEFORE INSERT ON orders

FOR EACH ROW DECLARE available_stock NUMBER; BEGIN SELECT stock_level - pending_orders INTO available_stock FROM items WHERE item_id = :NEW.item_id; IF :NEW.quantity > available_stock THEN RAISE_APPLICATION_ERROR(-20004, 'Insufficient stock available for the order.'); END IF; UPDATE items SET pending_orders = pending_orders + :NEW.quantity WHERE item_id = :NEW.item_id;

Result:

END; /

The given programs are performed successfully.