Exercise 18

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.

PL/SQL Code:

```
CREATE TABLE departments (
department_id NUMBER PRIMARY KEY,
department_name VARCHAR2(50)
);
CREATE TABLE employees (
employee_id NUMBER PRIMARY KEY,
first_name VARCHAR2(50),
last_name VARCHAR2(50),
department_id NUMBER,

CONSTRAINT fk_department FOREIGN KEY (department_id) REFERENCES departments (department_id)
);
```

```
CREATE OR REPLACE TRIGGER prevent_parent_deletion

BEFORE DELETE ON departments

FOR EACH ROW

DECLARE

V_count NUMBER;

BEGIN

Check if there are any associated child records

SELECT COUNT(*) INTO v_count FROM employees NHERE department_id = :OLD.department_id;

If child records exist, raise an error

If v_count> 0 THEN

RAISE_APPLICATION_ERROR(-20001, 'Cannot delete department with associated employees.');

END IF;

END;

INSERT INTO departments (department_id, department_name) VALUES (1, 'Sales');

INSERT INTO employees (employee_id, first_name, last_name, department_id) VALUES (1, 'John', 'Doe', 1);

DELETE FROM departments NHERE department_id = 1; -This will raise an error
```

```
ORA-20001: Cannot delete department with associated employees.
ORA-06512: at "WKSP_CHUTTI.PREVENT_PARENT_DELETION", line 9
ORA-04088: error during execution of trigger 'WKSP_CHUTTI.PREVENT_PARENT_DELETION'
```

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.

PL/SQL Code:

```
CREATE OR REPLACE TRIGGER prevent_duplicates BEFORE INSERT ON products FOR EACH ROW

DECLARE

v_count NUMBER;

BEGIN

-- Check if the new product_name already exists

SELECT COUNT(*) INTO v_count FROM products WHERE product_name = :NEW.product_name;

-- If duplicate value found, raise an error

IF v_count> 0 THEN

RAISE_APPLICATION_ERROR(-20001, 'Product name already exists.');

END IF;

END;

/
INSERT INTO products (product_id, product_name) VALUES (1, 'Widget');
INSERT INTO products (product_id, product_name) VALUES (2, 'Widget'); -- This will raise an error
```

```
Error at line 1/69: ORA-00933: SQL command not properly ended

1. INSERT INTO products (product_id, product_name) VALUES (2, 'Widget'); -- This will raise an error
```

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.

PL/SQL Code:

```
CREATE TABLE orders (order_id NUMBER PRIMARY KEY,customer_id NUMBER,order_amount NUMBER);
CREATE OR REPLACE TRIGGER check_order_amount
BEFORE INSERT ON orders
FOR EACH ROW
DECLARE
total_amount NUMBER;
max_threshold NUMBER := 10000; -- Change this to your desired threshold
BEGIN
-- Calculate the current total order amount for the customer
SELECT NVL(SUM(order_amount), 0) INTO total_amount
FROM orders
WHERE customer_id=:NEW.customer_id;
-- Check if inserting the new row will exceed the threshold
IF total_amount+ :NEW.order_amount>max_threshold THEN
RAISE_APPLICATION_ERROR(-20001, 'Total order amount exceeds the threshold.');
END IF;
END;
//
```

```
-- Inserting rows that don't exceed the threshold

INSERT INTO orders (order_id, customer_id, order_amount) VALUES (1, 101, 5000);

INSERT INTO orders (order_id, customer_id, order_amount) VALUES (2, 101, 3000);

INSERT INTO orders (order_id, customer_id, order_amount) VALUES (3, 102, 8000);

-- Attempting to insert a row that would exceed the threshold

-- This should raise an error and prevent the insertion

BEGIN

INSERT INTO orders (order_id, customer_id, order_amount) VALUES (4, 102, 5000);

EXCEPTION

WHEN OTHERS THEN

DBMS_OUTPUT.PUT_LINE('Error: ' || SQLERRM);

END;

/
```

```
Results Explain Describe Saved SQL History

Error: ORA-20001: Total order amount exceeds the threshold.

ORA-06512: at "WKSP_CHUTTI.CHECK_ORDER_AMOUNT", line 12

ORA-04088: error during execution of trigger 'WKSP_CHUTTI.CHECK_ORDER_AMOUNT'
```

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

PL/SQL Code:

```
CREATE TABLE salary mudit table to store changes
CREATE TABLE salary audit (audit id NUMBER PRIMARY NEY, employee id NUMBER, old salary NUMBER, new salary NUMBER, change date TIMESTAMP);
CREATE SEQUENCE Seq salary audit START WITH 1 DEREFERED BY 1;

CREATE SEQUENCE for generating unique madit 10s
CREATE SEQUENCE seq salary audit START WITH 1 DEREFERED BY 1;
```

```
-- Create a trigger to capture changes in salary

CREATE OR REPLACE TRIGGER salary_change_auditAFTER UPDATE ON employees FOR EACH ROW

WHEN (NEW.salary<>OLD.salary) -- Only capture changes in the salary column

DECLARE

v_audit_id NUMBER;

BEGIN

-- Generate a unique audit ID

SELECT seq_salary_audit.NEXTVAL INTO v_audit_id FROM DUAL;

-- Insert the change details into the audit table

INSERT INTO salary_audit (audit_id, employee_id, old_salary, new_salary, change_date)

VALUES (v_audit_id, :OLD.employee_id, :OLD.salary, :NEW.salary, SYSTIMESTAMP);

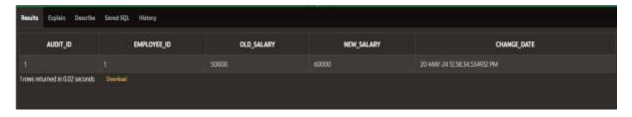
END;

/
```

```
-- Inserting a sample employee record
INSERT INTO employees (employee_id, employee_name, salary)
VALUES (1, 'John Doe', 50000);

-- Updating the salary of the employee
UPDATE employees SET salary = 60000 WHERE employee_id = 1;

SELECT * FROM salary_audit;
```



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.

PL/SQL Code:

```
CREATE TABLE Employee (emp_id NUMBER PRIMARY XEY,emp_name VARCHAR2(100),emp_salary NUMBER);
-- Create Addit_Log table

CREATE TABLE Addit_Log (log_id NUMBER PRIMARY KEY,table_name VARCHAR2(100),activity_type VARCHAR2(20),
activity_date TIMESTAMP,user id VARCHAR2(50));

CREATE SEQUENCE Addit_Seq START WITH 1 INCREMENT BY 1;

CREATE OR REPLACE TRIGGER Employee_Addit_Trigger AFTER INSERT OR UPDATE OR DELETE ON Employee

FOR EACH ROW

DECLARE

v_activity_type VARCHAR2(20);

BEGIN

IF INSERTING THEN

v_activity_type := 'INSERT';

ELSIF UPDATING THEN

v_activity_type := 'UPDATE';

ELSIF DELETING THEN

v_activity_type := 'DELETE';

END IF;

INSERT INTO Addit_Log (log_id, table_name, activity_type, activity_date, user_id)

VALUES (Addit_Seq.NEXTVAL, 'Employee', v_activity_type, SYSTIMESTAMP, USER);

END;

/
```

```
Insert a new employee
INSERT INTO Employee (emp_id, emp_name, emp_salary)VALUES (1, 'John Doe', 50000);
-- Update an employee's salary
UPDATE Employee SET emp_salary = 55000 WHERE emp_id = 1;
-- Delete an employee
DELETE FROM Employee WHERE emp_id = 1;
SELECT * FROM Audit_Log;
```

```
Table created.
Table created.
Sequence created.
Trigger created.
1 row(s) inserted.
1 row(s) updated.
1 row(s) deleted.
Result Set 1
LOG_ID TABLE_NAME
                      ACTIVITY_TYPE ACTIVITY_DATE USER_ID
                      INSERT 18-AUG-23 12.40.22.286572 PM APEX_PUBLIC_USER
       Employee
2
       Employee
                      UPDATE 18-AUG-23 12.40.22.297518 PM APEX_PUBLIC_USER
3
       Employee
                      DELETE 18-AUG-23 12.40.22.301028 PM APEX PUBLIC USER
```

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.

PL/SQL Code:

SALE ID		SALE_DATE	AMOUNT	RUNNING TOTAL
			Anosii	HOMENIC TO SE
		08/01/2025	100	100
		08/03/2023	150	460
		08/02/7025	200	300

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.

PL/SQL Code:

```
-- Create Products table

CREATE TABLE Products (product_id NUMBER PRIMARY KEY,product_name VARCHARZ(100),stock_quantity NUMBER);

-- Create Orders table

CREATE TABLE Orders (order_id NUMBER PRIMARY KEY,product_id NUMBER,order_quantity NUMBER);
```

```
CREATE OR REPLACE TRIGGER Validate_Order_Availability
BEFORE INSERT ON Orders
FOR EACH ROW

DECLARE

v_current_stock NUMBER;
v_pending_orders NUMBER;

BEGIN

-- Get current stock for the product

SELECT stock_quantity INTO v_current_stock
FROM Products
WHERE product_id=:NEW.product_id;

-- Get total quantity of pending orders for the product

SELECT NVL(SUM(order_quantity), 0) INTO v_pending_orders
FROM Orders
WHERE product_id=:NEW.product_id;
```

```
-- Calculate total available quantity (stock - pending orders)

IF v_current_stock - v_pending_orders - :NEW.order_quantity< 0 THEN

RAISE_APPLICATION_ERROR(-20001, 'Insufficient stock for the order');

END IF;

END;

-- Insert sample data into Products table

INSERT INTO Products (product_id, product_name, stock_quantity)

VALUES (1, 'Product A', 100);

-- Attempt to place an order with insufficient stock

INSERT INTO Orders (order_id, product_id, order_quantity)

VALUES (1, 1, 150);

-- This should fail due to insufficient stock

-- Place an order within available stock

INSERT INTO Orders (order_id, product_id, order_quantity)

VALUES (2, 1, 50);

-- This should succeed

-- Query the Orders table to see the placed orders

SELECT * FROM Orders;
```

```
ORA-20001: Insufficient stock for the order
ORA-06512: at "WKSP_CHUTTI.VALIDATE_ORDER_AVAILABILITY", line 17
ORA-04088: error during execution of trigger
'WKSP_CHUTTI.VALIDATE_ORDER_AVAILABILITY'

1. INSERT INTO Orders (order_id, product_id, order_quantity)
2. VALUES (1, 1, 150);
```