Ex.No.: 13		WORKING WITH TRIGGER
Date:	29.10.2024	<u>TRIGGER</u>

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.

```
CREATE OR REPLACE TRIGGER prevent parent deletion
BEFORE DELETE ON parent table
FOR EACH ROW
DECLARE
 child count NUMBER;
BEGIN
  SELECT COUNT(*) INTO child count
 FROM child table
  WHERE parent id = :OLD.parent id;
  IF child count > 0 THEN
    RAISE_APPLICATION_ERROR(-20001, 'Cannot delete parent record as child records
exist.');
 END IF;
END;
Testing of Trigger
DELETE FROM parent table WHERE parent id = 1;
```

ORA-20001: Cannot delete parent record as child records exist.

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_duplicate_value
BEFORE INSERT OR UPDATE ON table_name
FOR EACH ROW
DECLARE
v count NUMBER;
BEGIN
 -- Check if the new value already exists in the table
 SELECT COUNT(*) INTO v_count
 FROM table name
 WHERE specific column = :NEW.specific column;
 -- If a duplicate is found, raise an error
 IF v count > 0 THEN
       RAISE APPLICATION ERROR(-20002, 'Duplicate value detected in specific column.');
 END IF;
END;
```

Output:

ORA-20002: Duplicate value detected in specific column.

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 table_name
FOR EACH ROW
DECLARE
v_total NUMBER;
v_threshold CONSTANT NUMBER := 10000; -- Set your threshold here
BEGIN
-- Calculate the total sum of the column values
 SELECT SUM(column_name) INTO v_total FROM table_name;
 -- Prevent insertion if the threshold is exceeded
IF v total + :NEW.column name > v threshold THEN
      RAISE APPLICATION ERROR(-20003, 'Cannot insert, total column value
exceeds threshold.');
END IF;
END;
```

Output:

ORA-20003: Cannot insert, total column value exceeds threshold.

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_column_changes

AFTER UPDATE ON table_name

FOR EACH ROW

BEGIN

-- Check if specific columns have been modified

IF :OLD.column_name1 != :NEW.column_name1 OR :OLD.column_name2 != :NEW.column_name2 THEN

-- Insert the old and new values into the audit table

INSERT INTO audit_table (user_id, change_time, old_value, new_value)

VALUES (USER, SYSDATE, :OLD.column_name1 || ', ' || :OLD.column_name2, :NEW.column_name1 || ', ' || :NEW.column_name2);

END IF;

END;
```

Output:

User_ID	Change_Time	Old_Value	New_Value
SYSTEM	2024-09-19	OldValue1,	NewValue,
	10:05:00	OldValue2	AnotherNewValue

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 audit user activity
AFTER INSERT OR UPDATE OR DELETE ON table name
FOR EACH ROW
BEGIN
IF INSERTING THEN
      INSERT INTO audit log (user id, operation, record id, change time)
      VALUES (USER, 'INSERT', :NEW.id column, SYSDATE);
 ELSIF UPDATING THEN
      INSERT INTO audit log (user id, operation, record id, change time)
      VALUES (USER, 'UPDATE', :NEW.id column, SYSDATE);
ELSIF DELETING THEN
      INSERT INTO audit log (user id, operation, record id, change time)
      VALUES (USER, 'DELETE', :OLD.id column, SYSDATE);
END IF;
END;
```

Output:

User_ID	Operation	Record_ID	Change_Time
SYSTEM	INSERT	1	2024-09-19 10:10:00
SYSTEM	UPDATE	1	2024-09-19 10:15:00
SYSTEM	DELETE	1	2024-09-19 10:20:00

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 table_name

FOR EACH ROW

BEGIN

-- Update the running total column in the total_table

UPDATE total_table

SET running_total = running_total + :NEW.value_column

WHERE total_id = :NEW.total_id;

END;
```

Output:

Total_ID Running_Total

1 1500

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
v stock level NUMBER;
v pending orders NUMBER;
BEGIN
SELECT stock INTO v stock level FROM inventory WHERE item id = :NEW.item id;
 -- Check pending orders
 SELECT SUM(quantity) INTO v pending orders
FROM orders
 WHERE item id = :NEW.item id AND status = 'Pending';
-- Ensure stock is available for the order
IF v stock level - v pending orders < :NEW.order quantity THEN
      RAISE APPLICATION ERROR(-20004, 'Insufficient stock available for this
order.');
END IF;
END;
```

Output:

ORA-20004: Insufficient stock available for this order.