ROLLNO:231901048

13.WORKING WITH TRIGGER

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.

CREATE OR REPLACE TRIGGER prevent_parent_deletion

BEFORE DELETE ON employees

FOR EACH ROW

DECLARE pl_dept_count NUMBER;

BEGIN SELECT

COUNT(*)

INTO pl_dept_count

FROM department

WHERE dept_id = :OLD.employee_id;

IF pl_dept_count > 0 THEN

RAISE_APPLICATION_ERROR(-20001, 'Cannot delete employee record as department records exist.'); END IF;

END;

DELETE FROM employees

WHERE employee_id = 70;

```
Examing Charge Secology Homes

(MA. 2000): Enemy delice markets market records sales,
(MA. 2000): A have september record as a department records sales,
(MA. 2000): A have september record as a department records sales,
(MA. 2000): A have september record as a department records sales,
(MA. 2000): A have september records and the property of the september records as a department records sales,
(MA. 2000): A have september records as a department records sales,
(MA. 2000): A have september records as a department records sales,
(MA. 2000): A have september records as a department records sales,
(MA. 2000): A have september records as a department records sales,
(MA. 2000): A have september records as a department records sales,
(MA. 2000): A have september records as a department records sales,
(MA. 2000): A have september records as a department records sales,
(MA. 2000): A have september records as a department record as a department records as a department records as a department record as a department records as a department records as a department record as a department record as a department records as a department record as a department record as a department records as a department record as a department
```

Program 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 prevent duplicate manager id
BEFORE INSERT OR UPDATE ON employees
FOR EACH ROW
DECLARE
            pl count
NUMBER; BEGIN
  SELECT COUNT(*)
  INTO pl count
  FROM employees
  WHERE manager id = :NEW.manager id AND employee id
  != :NEW.employee_id;
  IF pl count > 0 THEN
    RAISE APPLICATION ERROR(-20003, 'Duplicate manager id found: ' ||
:NEW.manager_id); END
  IF;
END;
INSERT INTO employees (employee id, first name, last name, email, phone number,
hire date, job id, salary, commission pct, manager id, department id)
VALUES (202, 'Jane', 'Smith',
'john006@gmail.com',7383922241,'11/9/2000','ST CLERK',10000,0.15,400,80);
```

Program 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_salary_insertion
```

BEFORE INSERT ON employees

FOR EACH ROW

DECLARE total_salary NUMBER; threshold

NUMBER

:= 100000; BEGIN

SELECT SUM(salary)

INTO total_salary

FROM employees;

IF (total salary +: NEW.salary) > threshold THEN

RAISE_APPLICATION_ERROR(-20004, 'Insertion denied: Total salary exceeds the threshold of ' \parallel threshold); END IF;

END;

INSERT INTO employees (employee_id, first_name, last_name, email, phone_number, hire date, job id, salary, commission pct, manager id, department id)

VALUES (203, 'Charlie', 'Brown', 'charlie203@gmail.com', '9122334455','03/01/2021', '#cb203', 5000, 0.20, 1000, 50);



Program 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 audit_changes

AFTER UPDATE OF salary, job id ON employees

FOR EACH ROW

BEGIN

IF :OLD.salary != :NEW.salary OR :OLD.job_id != :NEW.job_id THEN INSERT INTO employee audit (employee id, old salary,



new salary, old job title,

new_job_title,
change_timestamp, changed_by)

VALUES (
:OLD.employee_id,
:OLD.salary,
:NEW.salary,
:OLD.job_id,

```
:NEW.job_id,
       SYSTIMESTAMP,
      USER
    );
  END IF;
END;
UPDATE employees
SET salary = 55000, job_id = 'ST_CLERK'
WHERE employee_id = 176;
SELECT * FROM employee_audit;
Program 5
Implement a trigger that records user activity (inserts, updates, deletes) in
an audit log for a given set of tables.
CREATE OR REPLACE TRIGGER trg audit employees
AFTER INSERT OR UPDATE OR DELETE ON employees
FOR EACH ROW
DECLARE v_old_values
  CLOB; v_new_values
  CLOB;
BEGIN
  IF INSERTING THEN v_old_values := NULL; v_new_values :=
    'employee_id: ' || :NEW.employee_id || ', ' ||
```

```
'first_name: ' || :NEW.first_name || ', ' || 
'salary: ' || :NEW.salary;
```

INSERT INTO audit_log (action, table_name, record_id, changed_by, new_values)

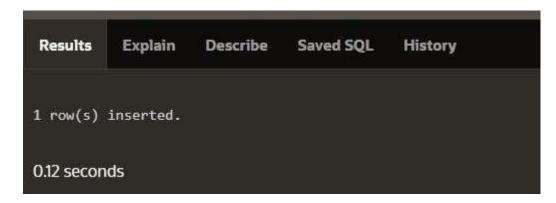
VALUES ('INSERT', 'employees', :NEW.employee_id, USER, v_new_values);

ELSIF UPDATING THEN

INSERT INTO audit_log (action, table_name, record_id, changed_by, old_values, new_values)

```
VALUES ('UPDATE', 'employees', :NEW.employee id, USER, v old values, v new values);
  ELSIF DELETING THEN
     v old values := 'employee id: ' || :OLD.employee id || ', ' ||
              'first name: ' || :OLD.first name || ', ' ||
              "salary: " \parallel :OLD.salary; v\_new\_values :=
     NULL;
     INSERT INTO audit log (action, table name, record id, changed by, old values)
     VALUES ('DELETE', 'employees', :OLD.employee id, USER, v old values); END
  IF;
END trg audit employees;
INSERT INTO employees (employee id, first name, salary)
```

VALUES (3, 'Ball', 50000);



```
UPDATE employees
SET salary = 55000
```

WHERE employee id = 3;

```
1 row(s) updated.

0.06 seconds
```

DELETE FROM employees WHERE employee_id = 3;

SELECT * FROM audit_log;

	METHOR	TARE NAME	RECORD_ID	CHANCED IN	CHANGE TIMESTAMP	OLD_VALUES	HEW_WALUES
	1222	employees		APEK PUBLIC HEER	95-0127-04-04-0077907900 PM		engines at 5 fest name that using \$1000
i in	inne	entaksyeen.		APEX_PUBLIC_USER	W-OCT-24-DK-ILW/J7W/JPM	employee, all 1, first name Ball, salary 55000	
s W	HAMIL	enskyen.		ARK PUBLIC USER	W-DCT-24 D4.40.GS30000 FM	employee, all 1, tro, runse (left, wikery, 50000)	employee_off 5, first, namer that, hatery \$2000

Program 7

Implement a trigger that automatically calculates and updates a running total column for a table whenever new rows are inserted.

```
CREATE TABLE transactions (
transaction_id NUMBER PRIMARY KEY, amount
NUMBER, running_total
NUMBER
);
```

CREATE OR REPLACE TRIGGER update_running_total
FOR INSERT ON transactions
COMPOUND TRIGGER

```
NAME: HARINI.D.S ROLLNO:231901009
```

```
TYPE amount_array IS TABLE OF NUMBER INDEX BY PLS_INTEGER; new_amounts
  amount_array;
  BEFORE EACH ROW IS
              new_amounts(:NEW.transaction_id)
  BEGIN
                                                   :=
    :NEW.amount;
  END BEFORE EACH ROW;
  AFTER STATEMENT IS
  BEGIN
    DECLARE
                  v_total
      NUMBER;
    BEGIN
      SELECT NVL(MAX(running_total), 0)
      INTO v_{total}
      FROM transactions;
      FOR i IN new_amounts.FIRST .. new_amounts.LAST LOOP v_total :=
        v_total + new_amounts(i); UPDATE transactions
        SET running\_total = v\_total
        WHERE transaction_id = i;
      END LOOP;
    END;
  END AFTER STATEMENT;
END update running total;
INSERT INTO transactions (transaction_id, amount) VALUES
```

(1, 10000);

INSERT INTO transactions (transaction_id, amount)

VALUES (2, 20000);



Program 8

create a trigger that validates the availability of items before allowing an

order to be placed, considering stock levels and pending orders.

CREATE TABLE inventory (item_id NUMBER PRIMARY KEY, item_name VARCHAR2(100), stock_level NUMBER

);

CREATE TABLE orders (order_id NUMBER

PRIMARY KEY, item_id NUMBER,

quantity NUMBER,

order_status VARCHAR2(20),

CONSTRAINT fk_item FOREIGN KEY (item_id) REFERENCES inventory(item_id)
);

CREATE OR REPLACE
TRIGGER

```
validate_stock_before_order
BEFORE
             INSERT
  ordersDECLARE v stock level
      NUMBER;
  v_pending_orders NUMBER;
BEGIN
  SELECT stock_level
  INTO v_stock_level
  FROM inventory
  WHERE item_id = :NEW.item_id;
  SELECT NVL(SUM(quantity), 0)
  INTO v_pending_orders
  FROM orders
  WHERE item_id = :NEW.item_id
   AND order_status = 'Pending';
  IF (:NEW.quantity + v_pending_orders) > v_stock_level THEN
      RAISE_APPLICATION_ERROR(-20001, 'Insufficient stock for item: ' || :NEW.item_id);
  END IF;
END;
INSERT INTO orders (order id, item id, quantity, order status) VALUES (1, 101,
5, 'Pending');
  1 row(s) inserted.
  0.03 seconds
INSERT INTO orders (order_id, item_id, quantity, order_status)
```

ROLLNO:231901009

NAME: HARINI.D.S

VALUES (2, 103, 20, 'Pending');

```
ORA-20001: Insufficient stock for item: 103
ORA-06512: at "WKSP_SHRIRAM154.VALIDATE_STOCK_BEFORE_ORDER", line 15
ORA-04088: error during execution of trigger
'WKSP_SHRIRAM154.VALIDATE_STOCK_BEFORE_ORDER'

1. INSERT INTO orders (order_id, item_id, quantity, order_status)
2. VALUES (2, 103, 20, 'Pending');
```



pents to	(((((((((((((((((((GWHIIT	ORGE SMILE
141			leidig
From entered in DRI seconds.			