Advanced Database Management System

Assignment: 2

Name: S M ABU HURYRA

ID: 20-42480-1 Section: D

1. Suppose XYZ company has a rule stating that a employee's salary cannot be changed by more than 20% of the original salary if his/her experience is less than 5 years. Create a trigger 'salary_change_monitoring' to enforce this constraint. The trigger fires whenever there is an update to the emp table and outputs a suitable error message when the rule is violated.

Solution:

CREATE OR REPLACE TRIGGER salary_change_monitoring BEFORE UPDATE OF SAL ON EMP FOREACH

ROW

DECLARE

years_experience NUMBER;

BEGIN

years_experience:=EXTRACT(YEARFROMSYSDATE)-EXTRACT(YEARFROM:OLD.HIREDATE);

IF years experience < 5 THEN

IF: NEW.SAL >: OLD.SAL * 1.2 THEN

RAISE_APPLICATION_ERROR(-20001, 'Salary cannot be changed by more than 20% of the original salary if experience is less than 5 years');

END

IF;

END IF:

END;

2. Write database triggers that checks that qty_on_hnd does not become negative.

Solution:

CREATE OR REPLACE TRIGGER

check_qty_on_hand BEFORE UPDATE OF

QTY_ON_HND ON INVENTORY FOR EACH

ROW

DECLAR

E BEGIN

IF: NEW.QTY_ON_HND < 0 THEN

RAISE_APPLICATION_ERROR(-20002, 'Quantity on hand cannot be come negative'); END

IF;

:NEW.rating,

3. A trigger occurs when ever an insert or update occurs in bookself table and insert the old and new data in the bookself_audit table.

```
create table product_master (
        pno varchar2(5), dsc
        varchar2(10),
        profit_percent number(3),
        unit_measure varchar2(10),
        qoh number(4), reorderlevel
        number(8), sell_price
        number(8), cose_price
        number(8)
        );
        create table bookself (
        Title varchar2(6),
        publisher varchar2(6),
        rating varchar2(5)
        );
        create table bookself_audit (
        Title varchar2(6),
        publisher varchar2(6),
        old_rating varchar2(5),
        new_rating varchar2(5),
        audit_dt date
        )
Solution:
CREATE OR REPLACE TRIGGER bookshelf_change_audit
AFTER INSERT OR UPDATE ON bookself
FOR EACH
ROW BEGIN
 IF UPDATING THEN
  INSERT INTO bookself_audit (Title, publisher, old_rating, new_rating, audit_dt) VALUES (
   :OLD.Title,
   :OLD.publisher,
   :OLD.rating,
```

```
SYSDATE
);
ELSIF INSERTING THEN
INSERT INTO bookself_audit (Title, publisher, old_rating, new_rating, audit_dt) VALUES (
:NEW.Title,
:NEW.publisher,
NULL,
:NEW.rating,
SYSDATE
);
END
IF;
END;
```

4. Create 2 tables, LAB7_RESERVATIONS table with 2 columns

```
Create tableLAB7_RESERVATIONS
( flight_id char(6) not null,
Customer_phone char(11) not null)

CreatetableLAB7_flights (
flight_id char(6) not null,
Seats number(3) not null,
Primarykey(flight_id))

InsertintoLAB7_flights values(ACO529,120)
InsertintoLAB7_flights values(ACO529,120)
```

CreateatriggerLAB7_RES_TRGthatwillensurethatwhenanewrowisinsertedintothe LAB7_RESERVATIONS table, the flight id is in the LAB7_FLIGHTS table and that the number of seats on this flight, SEATS is greater than 0. Here are the details of how the trigger should behave:

- Ifflightidisnotintheflightstableitshouldraiseapplicationerror'Invalidflight id'
- If flight id is in the flights table, (for example AC0529) but SEATS = 0, then it should raise application error 'Flight AC0529 has no seats left'
- Ifflightidis in the flights table and SEATS > 0, then it should update the appropriate row in flights table by setting SEATS = SEATS 1 for this flight.

Solution:

```
CREATEORREPLACETRIGGER
LAB7_RES_TRG BEFORE INSERT ON
LAB7_RESERVATIONS FOR EACHROW
DECLARE
v_seats LAB7_FLIGHTS.seats%TYPE;
BEGIN
```

```
SELECTseatsINTOv_seats
FROM LAB7_FLIGHTS
WHERE flight_id = :NEW.flight_id;

IF v_seats IS NULL THEN
RAISE_APPLICATION_ERROR(-20001, 'Invalid flight id');
ELSIF v_seats = 0 THEN
RAISE_APPLICATION_ERROR(-20002, 'Flight'||:NEW.flight_id||'has no seats left'); ELSE
UPDATE LAB7_FLIGHTS
SET seats = seats - 1
WHERE flight_id = :NEW.flight_id;
END IF;
EXCEPTION
WHEN NO_DATA_FOUND THEN
RAISE_APPLICATION_ERROR(-20001, 'Invalid flight id');
END;
```