DATABASE MANAGEMENT SYSTEM

CS - 631

Spring – 2019

Assignment 3 Solutions

Name: Charanpreet Kaur Dhir

UCID: ckd22

EXERCISE 1 (Constraints in SQL)

Consider the following database schema:

STUDENTS (SNUM: integer, SNAME : string, MAJOR : string, LEVEL : string, AGE : integer)

CLASS (NAME: string, MEETS AT: time, ROOM: string, FID: integer)

ENROLLED (SNUM: integer, CNAME: string)

FACULTY (FID: integer, FNAME: string, DEPTID: integer)

The meaning of these relations is straightforward; for example, ENROLLED has one record per student-class pair such that the student is enrolled in the class.

Express each of the following integrity constraints in SQL unless it is implied by the primary and foreign key constraint; if the constraint cannot be expressed in SQL, say so.

1. No faculty member from department number 5 can teach more than four courses

Solution 1:

CREATE ASSERTION MaxFourCourses
CHECK ((4 >= ALL (SELECT COUNT(NAME)
FROM FACULTY F, CLASS C
WHERE F.FID = C.FID AND DEPTID = 5
GROUP BY FID));

2. The number of CS majors must be more than the number of math majors.

Solution 2:

```
CREATE ASSERTION MaxCSthanMathMajors
CHECK ((SELECT COUNT(*)
FROM STUDENT S
WHERE S.MAJOR = 'CS')

(SELECT COUNT(*)
FROM STUDENT S
WHERE S.MAJOR = 'Math') );
```

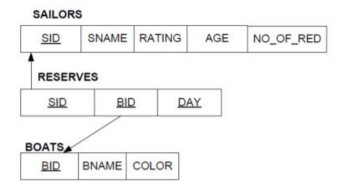
3. No student should enroll in more than 2 classes offered by the same faculty.

Solution 3:

```
CREATE ASSERTION Max2classes
CHECK (NOT EXISTS (SELECT E.SNUM, C.FID, COUNT(E.CNAME)
FROM ENROLLED E, CLASS C
WHERE C.NAME=E.CNAME
GROUP BY E.SNUM, C.FID
HAVING COUNT (E.CNAME) > 2));
```

EXERCISE 2 (Triggers)

Consider the following database schema:



The meaning of these relations is straightforward. Primary key attributes are underlined. Thus SID is the primary key for SAILORS, BID is the primary key for BOATS, and all three attributes of RESERVES together form the primary key of RESERVES. Arrows indicate foreign keys. Attribute NO_OF_RED records the number of reservations of red boats by a sailor. Write (a) an SQL row level trigger and (b) an SQL statement level trigger that maintain the value of attribute NO_OF_RED every time a reservation is made.

Solution 2

(a) Row Level Trigger

CREATE TRIGGER RLTredforreservation

AFTER INSERT ON RESERVES FOR EACH ROW

WHEN ((SELECT COLOR FROM BOATS WHERE BID = NEW.BID) = 'red')

UPDATE SAILORS **SET** NO_OF_RED = NO_OF_RED + 1 **WHERE** SID = NEW.SID

Statement Level Trigger

CREATE TRIGGER SLTredforreservation

AFTER INSERT ON RESERVES
FOR EACH STATEMENT
REFERENCING NEW TABLE AS NewReserve

WHEN (EXISTS(SELECT *

FROM BOATS, N

WHERE N.BID = BOATS.BID **AND** COLOR = 'red'))

UPDATE SAILORS S

(b)

SET NO_OF_RED = NO_OF_RED + (**SELECT COUNT**(*)

FROM BOATS B, N

WHERE N.BID = B.BID AND B.COLOR = 'red' AND

S.SID = N.SID)

WHERE S.SID IN (SELECT DISTINCT N.SID

FROM BOATS B, N

WHERE N.BID = B.BID **AND** B.COLOR = 'red')