San Jose State University Department of Computer Science Database Management Systems - I (CS 157A)

Homework #3 (5 pts)

Answers are in blue text

Questions on Chapters (7 + 8):

Please answer the following questions:

• Q1 [1 pt]: using the same Movie schema we discussed in HW #2:

Movies(title, year, length, genre, studioName, producerC#)

StarsIn(movieTitle, movieYear, starName)

MovieStar(name, address, gender, birthdate)

MovieExec(name, address, cert#, netWorth)

Studio(name, address, presC#)

Declare the following referential integrity constraints for the Movie database:

a) The producer of a movie must be someone mentioned in MovieExec.

Modification to MovieExec that violate this constraint are rejected?

```
CREATE TABLE Movies (
```

```
title CHAR (100),
```

year INT,

length INT,

genre CHAR (10),

studioName CHAR (30),

producerC# INT,

PRIMARY KEY (title, year),

FOREIGN KEY (producer#) REFERENCES MovieExec (cert#)

);

b) Repeat (a), but violations result in the producer# in Movie being set to

```
NULL.
CREATE TABLE Movies (
              CHAR (100),
title
year
              INT,
              INT,
length
genre
              CHAR (10),
              CHAR (30),
studioName
producerC#
              INT REFERENCES MovieExec(cert#),
ON DELETE SET NULL,
ON UPDATE SET NULL,
                   (title, year)
PRIMARY KEY
);
c) Repeat (a), but violations result in the deletion or update of the
offending Movie tuple.
CREATE TABLE Movies (
title
              CHAR (100),
year
              INT,
length
              INT,
              CHAR (10),
genre
studioName
              CHAR (30),
producerC#
              INT REFERENCES MovieExec(cert#),
ON DELETE SET CASCADE,
ON UPDATE SET CASCADE,
                   (title, year)
PRIMARY KEY
);
```

d) A movie that appears in StarIn must also appear in Movie. Handle violations by rejecting the modifications?

```
CREATE TABLE StarsIn (
movieTitle CHAR (100) REFERENCES Movie(title),
movieYear INT,
starName CHAR (30),
PRIMARY KEY (movieTitle, movieYear, startName)
);
```

• Q2 [1 pt]: Write the following assertion to this schema:

```
Product(maker, model, type)

PC(model, speed, ram, hd, price) ← hd: hard disk

Laptop(model, speed, ram, hd, screen, price)

Printer(model, color, type, price)

a) No manufacturer of PC's may also make laptops?

CHECK ASSERTION CHECK(
```

NOT EXISTS

.

(SELECT maker FROM Product NATURAL JOIN PC)

INTERSECT

(SELECT maker FROM Product NATURAL JOIN Laptop)));

b) A manufacturer of a PC must also make a laptop with at least as great a processor speed?

CREATE ASSERTION CHECK
(NOT EXISTS (SELECT maker FROM Product NATURAL JOIN PC WHERE speed> ALL

```
(SELECT L2 WHERE P2.maker = maker AND P2.model = L2.MODEL)));
```

c) If a laptop has larger main memory than a PC, then the laptop must also have a higher price than the PC?

```
CREATE ASSERTION CHECK
(NOT EXISTS
(SELECT model FROM Laptop
WHERE price <= ALL
(SELECT price FROM PC WHERE PC.ram < Laptop.ram)));
```

d) If a relation Product mentions a model and its type, then this model must appear in the relation appropriate to that type?

```
CREATE ASSERTION CHECK
```

```
(EXISTS

(SELECT p2.model FROM Product p1, PC p2

WHERE p1.type = "pc" AND P1.model = p2.model)

UNION ALL

(SELECT 1.model FROM Product p, Laptop 1

WHERE p.type = "laptop" AND p.model = 1.model)

UNION ALL

(SELECT p2.model FROM Product p1, Printer p2

WHERE p1.type = "printer" AND P1.model = p2.model)

);
```

• Q3 [1 pt]: Write the following as triggers for the following schema. In each case disallow or undo the modification if it does not satisfy the stated constraint.

```
Product(maker, model, type)
PC(model, speed, ram, hd, price) \leftarrow hd: hard disk
Laptop(model, speed, ram, hd, screen, price)
Printer(model, color, type, price)
a) When updating the price of a PC, check that there is no lower priced
PC with the same speed?
CREATE TRIGGER LowPricePCTrigger
AFTER UPDATE OF price on PC
REFERENCING
     OLD ROW AS OldRow,
     OLD TABLE AS OldStuff,
    NEW ROW AS NewRow,
     NEW TABLE AS NewStuff
FOR EACH ROW
WHEN (NewRow.price < ALL
     (SELECT PC.price FROM PC
     WHERE PC.speed = NewRow.speed))
BEGIN
    DELETE FROM PC
     WHERE (model1, speed, ram, hd, price) IN NewStuff;
    INSERT INTO PC
         (SELECT * FROM OldStuff);
END;
```

b) When inserting a new printer, check that the model number exists in

```
product?
CREATE TRIGGER NewPrinterTrigger
AFTER INSERT ON Printer
REFERENCING
    NEW ROW AS NewRow,
    NEW TABLE AS NewStuff
FOR EACH ROW
WHEN (NOT EXISTS (SELECT * FROM Product
    WHERE Product.model = NewRow.model))
DELETE FROM Printer
WHERE (model, color, type, price) IN NewStuff;
c) When making any modification to the laptop relation, check that the
average price of laptop for each manufacturer is at least $1,500?
CREATE TRIGGER AvgPriceTrigger
AFTER UPDATE OF price ON Laptop
REFERENCING
    OLD TABLE AS OldStuff,
    NEW TABLE AS NewStuff
FOR EACH STATEMENT
WHEN (1500 > (SELECT AVG (price) FROM Laptop))
BEGIN
    DELETE FROM Laptop
    WHERE (model, speed, ram, hd, screen, price) IN
NewStuff:
    INSERT INTO Laptop
         (SELECT * FROM OldStuff);
END;
```

d) When updating the RAM or Hard Disk of any PC check that the updated PC has at least 100 times as much hard disk as RAM?

CREATE TRIGGER HardDiskTrigger

AFTER UPDATE OF hd, ram ON PC

REFERENCING

OLD ROW AS OldRow,

OLD TABLE AS OldStuff,

NEW ROW AS NewRow,

NEW TABLE AS NewStuff

FOR EACH ROW

WHEN (NewRow.hd < NeweRow.ram * 100)

BEGIN

DELETE FROM PC

WHERE (model, speed, ram, hd, price) IN Newstuff;

INSERT INTO PC

(SELECT * FROM OldStuff);

END;

• Q4 [1 pt]: Construct the following Views from the Schema below:

MovieStar(name, address, gender, birthdate)

MovieExec(name, address, cert#, netWorth)

Studio(name, address, presC#)

a) A view RichExec giving the name, address, certificate number, and net worth of all executives with a net worth of at least \$10,000,000?

CREATE VIEW RichExec AS

SELECT * FROM MovieExec WHERE netWorth >= 10000000;

b) A view StudioPress giving the name, address, and certificate number of all executives who are studio presidents?

CREATE VIEW StudioPres (name, address, cert#) AS SELECT MovieExec.name, MovieExec.address, MovieExec.cert# FROM MovieExec, Studio WHERE MovieExec.cert# = Studio.presC#;

c) A view ExecutiveStar giving the name, address, gender, birth date, certificate number, and net worth of all individuals who are both executives and stars?

CREATE VIEW ExecutiveStar (name, address, gender, birthdate, cert#, newWorth) AS SELECT star.name, star.address, star.gender, star.birthdate, exec.cert#, exec.netWorth FROM Moviestar star, MovieExec exec WHERE star.name = exec.name AND star.address = exec.address;

• Q5 [1 pt]: Using the following base Tables:

Product(maker, model, type)

PC(model, speed, ram, hd, price)

Suppose we create the following View:

CREAT VIEW NewPC AS

SELECT maker, model, speed, ram, hd, price FROM Product, PC

WHERE Product, model = PC.model AND type = 'PC';

Notice that we have made a check for consistency: that the model number not only appears in the PC relation, but the type attribute of Product indicates that the product is a PC.

a) Is this View updatable?

No, because it is constructed from two different relations

b) Write an instead-of trigger to handle an insertion into the view?

CREATE TRIGGER NewPCUpdate
INSTEAD OF UPDATE ON NewPC
REFERENCING NEW ROW AS NeweRow
FOR EACH ROW
UPDATE PC SET price = NewPC.price where model = NewPC.model;

c) Write an instead-of trigger to handle an update of the price?

CREATE TRIGGER NewPCUpdate

INSTEAD OF UPDATE ON NewPC

REFERENCING NEW ROW AS NewRow

FOR EACH ROW

UPDATE PC SET price = NewPC.price WHERE model =

NewPC.model;

d) Write an instead-of trigger to handle a deletion of a specified tuple from this view?

CREATE TRIGGER NewPCUpdate

INSTEAD OF DELETE ON NewPC

REFERENCING OLD ROW AS OldRow

FOR EACH ROW

(DELETE FROM Product WHERE model = OldModel.model)

(DELETE FROM PC WHERE model = OldRow.model);