CSC343 Worksheet 6 Solution

June 21, 2020

1. Exercise 8.1.1:

```
a) CREATE VIEW RichExec AS

SELECT * FROM MovieExec

WHERE netWorth >= 10000000;
```

Notes:

- Virtual Views
 - Syntax: CREATE VIEW < view-name > AS < view-definition >
 - Contrasts to database that exists in physical storage
 - Exists in RAM
 - Is created using query
 - can be used like a relation

NATURAL JOIN MovieStar;

$\underline{\mathbf{Notes:}}$

```
CREATE VIEW ParamountMovies AS

SELECT title, year

FROM Movies

WHERE studioName = 'Paramount';
```

2. Exericse 8.1.2:

```
a) SELECT name, gender FROM ExecutiveStar;
b) SELECT name FROM RichExec WHERE netWorth > 100000000;
c) SELECT name FROM StudioPres
NATURAL JOIN ExecutiveStar
WHERE netWorth > 50000000
```

3. Exericse 8.2.1:

RichExec is updatable.

Notes:

- Updatable View Conditions
 - The WHERE cluase in CREATE VIEW must not be a subquery
 - The FROM clause has only one occurrence of R
 - The SELECT clause must include enough attributes
 - NOT NULL attributes must have default values
 - * A solution to this is by including the attribute without default value in CREATE VIEW

Example:

```
Movies(title, year, length, genre, studioName, producerC#)
Suppose studioName is NOT NULL but has no default value.
Then, a fix is:

CREATE VIEW Paramount AS
SELECT studioName, title, year
FROM Movies
WHERE studioName = 'Paramount';
```

4. Exericse 8.2.2:

- a) No. It is not updatable. Since,
 - 1. studioName attribute in Movies is NOT NULL without default value

```
b) CREATE TRIGGER DisneyComediesInsert
INSTEAD OF INSERT ON DisneyComedies
REFERENCING
NEW ROW AS NewTuple
FOR EACH ROW
INSERT INTO Movies(title, year, length, genre, studioName)
VALUES(NewTuple.title, NewTuple.year, NewTuple.length, 'comedy',
'Disney');
```

Notes:

- Using Trigger in VIEW
 - Uses INSTEAD OF in place of BEFORE or AFTER
 - When event causes the trigger, the trigger is done instead of the event

Example:

```
CREATE VIEW ParamountMovies AS

SELECT title, year
FROM Movies
WHERE studioName = 'paramount';

CREATE TRIGGER ParamountInsert
INSTEAD OF INSERT ON ParamountMovies
REFERENCING NEW ROW AS NewRow
FOR EACH ROW
INSERT INTO Movies(title, year, studioName)
VALUES(NewRow.title, NewRow.year, 'Paramount');
```

```
C) CREATE TRIGGER DisneyComediesInsert

INSTEAD OF INSERT ON DisneyComedies

REFERENCING

NEW ROW AS NewTuple

OLD ROW AS OldTuple

FOR EACH ROW

UPDATE Movies

SET length=NewTuple.length

WHERE title=OldTuple.title AND year=OldTuple.year;
```

5. Exercise 8.2.3

a) No. the view is not updatable. Because for it to be updatable, only one relation must exist in FROM

```
b) CREATE TRIGGER NewPCInsert
INSTEAD OF INSERT ON NewPC
REFERENCING
```

```
NEW ROW AS NewTuple
           OLD ROW AS OldTuple
 5
       FOR EACH ROW
 6
       INSERT INTO PC(model speed, ram, hd ,price)
 7
       VALUES (NewTuple.model, NewTuple.speed, NewTuple.ram, NewTuple.hd
 8
      , NewTuple.price);
 9
       INSERT INTO Product(maker, model, type)
10
       VALUES (NewTuple.maker, NewTuple.model, 'pc');
11
12
c)
       CREATE TRIGGER NewPCUpdate
       INSTEAD OF INSERT ON NewPC
 2
       REFERENCING
 3
           NEW ROW AS NewTuple
 4
       FOR EACH ROW
 5
       UPDATE PC
 6
       SET model=NewTuple.model
           speed=NewTuple.speed,
 8
           ram=NewTuple.ram,
 9
           hd=NewTuple.hd,
10
           price=NewTuple.price;
11
12
       UPDATE Product
13
       SET maker=NewTuple.maker,
14
15
           model = NewTuple.model,
           type='pc';
16
17
d
       CREATE TRIGGER NewPCDelete
       INSTEAD OF DELETE ON NewPC
 2
       REFERENCING
 3
           NEW ROW AS NewTuple
 4
       FOR EACH ROW
 5
       DELETE FROM PC
 6
 7
       WHERE model=NewTuple.model;
       DELETE FROM Product
 9
       WHERE model=NewTuple.model;
10
11
```