CSC343 Worksheet 6 Solution

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1. Exercise 6.6.1:

```
a) SET TRANSACTION READONLY;
BEGIN TRANSACTION;
SELECT model, price FROM PC
WHERE speed = speed AND
ram=ram
COMMIT;
```

Notes:

- Transactions
 - is a collection of one or more operations that must be executed atomically
 - COMMIT causes the transaction to end successfully
 - ROLLBACK causes the transaction to abort. Any changes are undone
 - SET TRANSACTION READ ONLY
 - * tells the database that it will not be modified
 - * Must be declared before transaction
 - * Is useful when one user is running multiple queries while other is updating the same table

Example:

```
BEGIN TRANSACTION;

UPDATE accounts

SET balance = balance - 1000

WHERE account_no = 100;

UPDATE accounts

SET balance = balance + 1000

WHERE account_no = 200;

INSERT INTO account_changes(account_no,flag,amount,changed_at)
```

```
13
               COMMIT;
        14
        15
               // Example - SET TRANSACTION READONLY
        16
               SET TRANSACTION READONLY;
        17
               BEGIN TRANSACTION;
        18
        19
               COMMIT;
        20
        21
b)
       BEGIN TRANSACTION;
       DELETE FROM PC
 2
       WHERE model = < model number >
 3
 4
       DELETE FROM Product
 5
       WHERE model = < model number >
 6
       COMMIT;
 8
 9
c)
       BEGIN TRANSACTION;
       UPDATE PC
 3
       SET price=price - 100
 4
       WHERE model = < model number >
 5
 6
       COMMIT;
d)
       BEGIN TRANSACTION;
 2
       IF (<model> IN (
 3
            SELECT <model > FROM Product
            NATURAL JOIN PC)
 5
 6
           PRINT 'Error occured';
 7
       ELSE
 8
           INSERT INTO PC
 9
            VALUES (<model>, <speed>, <ram>, <hd>, <price>)
10
11
           INSERT INTO Product
12
            VALUES (<maker>, <model>, <type>)
13
       COMMIT;
14
15
```

VALUES(100, '-', 1000, datetime('now'));

2. Exercise **6.6.2**:

For all cases, when system crashes, the operations in transaction are aborted and database is reverted back to pre-transaction state.

3. Exercise 6.6.3:

Notes:

- Isolation Levels
 - SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED;
 - * is the lowest isolation level
 - * allows to read a transaction that's not yet committed
 - * transactions are not isolated from each other
 - SET TRANSACTION ISOLATION LEVEL READ COMMITTED;
 - * Does not allow to read a transaction that's not yet committed
 - * Prevents other transactions from reading, updating or deleting while commit
 - SET TRANSACTION ISOLATION LEVEL REPEATIBLE READ;
 - * Is the higher level of isolation
 - * Guarentees everything of READ COMMITTED level
 - * Can read unchanged data in subsequent reads
 - SET TRANSACTION ISOLATIO LEVEL SERIALIZABLE
 - * Is the highest level of isolation
 - * Guarentees everything of READ REPEATIBLE READ;
 - * No new data can be seen by a subsequent read.

Isolation Level	Dirty Reads	Nonrepeat- able Reads	Phantoms
		able Reads	
Read Uncommitted	Allowed	Allowed	Allowed
Read Committed	Not Allowed	Allowed	Allowed
Repeatable Read	Not Allowed	Not Allowed	Allowed
Serializable	Not Allowed	Not Allowed	Not Allowed

References:

4. 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

Notes:

```
CREATE VIEW ParamountMovies AS

SELECT title, year

FROM Movies

WHERE studioName = 'Paramount';
```

```
b) CREATE VIEW StudioPres AS

SELECT * FROM Movies

INNER JOIN Studio ON cert# = presC#;
```

```
C) CREATE VIEW ExecutiveStar AS

SELECT * FROM MovieExec

NATURAL JOIN MovieStar;
```

5. Exericse 8.1.2:

```
a) SELECT name, gender FROM ExecutiveStar;
b) SELECT name FROM RichExec WHERE netWorth > 10000000;
c) SELECT name FROM StudioPres
NATURAL JOIN ExecutiveStar
WHERE netWorth > 50000000
```

6. 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';
```

7. 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');

8
```

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');
      12
     CREATE TRIGGER DisneyComediesInsert
      INSTEAD OF INSERT ON DisneyComedies
2
     REFERENCING
3
          NEW ROW AS NewTuple
          OLD ROW AS OldTuple
5
     FOR EACH ROW
6
     UPDATE Movies
     SET length=NewTuple.length
     WHERE title=OldTuple.title AND year=OldTuple.year;
9
```

8. 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
 3
           NEW ROW AS NewTuple
 4
           OLD ROW AS OldTuple
       FOR EACH ROW
 6
       INSERT INTO PC(model speed, ram, hd ,price)
 7
       VALUES (NewTuple.model, NewTuple.speed, NewTuple.ram, NewTuple.hd
      , NewTuple.price);
 9
       INSERT INTO Product(maker, model, type)
       VALUES (NewTuple.maker, NewTuple.model, 'pc');
11
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
       UPDATE Product
13
       SET maker = NewTuple.maker,
14
           model = NewTuple.model,
           type='pc';
16
17
```

```
Correct Solution:
    CREATE TRIGGER NewPCUpdate
    INSTEAD OF UPDATE ON NewPC
    REFERENCING
        NEW ROW AS NewTuple
    FOR EACH ROW
    UPDATE PC
    SET model=NewTuple.model
        speed=NewTuple.speed,
        ram = NewTuple.ram,
        hd=NewTuple.hd,
        price=NewTuple.price;
    UPDATE Product
    SET maker=NewTuple.maker,
        model = NewTuple.model,
        type='pc';
```

```
d
       CREATE TRIGGER NewPCDelete
       INSTEAD OF DELETE ON NewPC
       REFERENCING
 3
           NEW ROW AS NewTuple
 4
       FOR EACH ROW
 5
       DELETE FROM PC
 6
       WHERE model=NewTuple.model;
       DELETE FROM Product
 9
       WHERE model=NewTuple.model;
10
```

```
9. a) CREATE INDEX studioNameIndex Studio(name)
```

Notes:

- Indexes
 - Syntax (Create Index):CREATE INDEX < index-name > R(< attributes >)
 - Syntax (Drop Index):DROP INDEX < index-name >
 - Used to find tuples in a very large database
 - * Is efficient
 - Can be thought as (key, value) pair in a binary search tree
 - e.g. Declaring Index

```
CREATE INDEX KeyIndex ON Movies(title, year);
```

```
- e.g. Dropping index
```

```
CREATE INDEX KeyIndex ON Movies(title, year);
```

- c) CREATE INDEX movieKeyIndex Movies(genre, length)

10. Exercise 8.4.1:

Action	No Index	Star Index	Movie Index	Both Indexes
$\overline{Q_1}$	100	4	100	4
$\overline{Q_2}$	100	100	4	4
\overline{I}	2	4	4	6
Average	$2 + 100p_1 + 100p_2$	$4 + 96p_2$	$4 + 96p_1$	$6 - 2p_1 - 2p_2$

Notes:

- Database Tuning
 - Index sppeds up queries that can use it
 - Index should NOT be created when modifications are the frequent choice of action

11. Exercise 8.4.2:

Omitted for the time being

12. Exercise 8.5.1:

```
UPDATE MovieProd

SET name='New Name'
WHERE (title, year) IN

(

SELECT title, year FROM Movies
INNER JOIN MovieExecs
ON Movies.productC# = MovieExec.cert#
WHERE cert# = '4567'
);
```

Notes:

• Materialized Views

- Is also known as a summary
- Is also known as black-box abstraction
- Stores view in physical storage
- Useful when storing expensive operation like AVG or COUNT