# CSC343 Worksheet 5 Solution

June 20, 2020

## Example:

- Foreign-key
  - Syntax 1: FOREIGN KEY (< attributes >) REFERENCES (< attributes >)
  - Syntax 2: REFERENCES (< attributes >)
  - Binds an attribute of one relation to an anttribute in another table
  - Added when creating table

## Example:

```
// Example 1
      CREATE TABLE Studio (
          name CHAR (30) PRIMARY KEY,
          address VARCHAR (255),
          presC# INT REFERENCES MovieExeC(cert#)
      );
      // Example 2
      CREATE TABLE Studio (
9
          name CHAR(30) PRIMARY KEY,
          address VARCHAR (255),
11
          presC# INT,
          FOREIGN KEY (presC#) REFERENCES MovieExec(cert#)
      );
14
```

```
b) CREATE TABLE Movies (

title CHAR(30) PRIMARY KEY,

year INT PRIMARY KEY,

length INT,

genre VARCHAR(255),

studioName VARCHAR(255),

producerC# PRIMARY KEY

);
```

c) No change required. Violation occurs by the default policy.

```
CREATE TABLE MovieExec (
name CHAR(30),
address VARCHAR(255),
cert# INT PRIMARY KEY,
FOREIGN KEY (cert#) REFERENCES Movies(producerC#)
);
```

```
Correct Solution:

CREATE TABLE MovieExec (
    name CHAR(30),
    address VARCHAR(255),
    cert# INT PRIMARY KEY,
    FOREIGN KEY (cert#) REFERENCES Movies(producerC#)
    ON UPDATE CASCADE // Correction
    ON DELETE CASCADE // Correction
   );
```

## Notes:

- Maintaining Referential Integrity
  - Three different types of policies exist on Foreign Key
    - 1. The Default Policy: Reject Violating Modifications.
      - \* Is default policy
      - \* Rejects any modification violating referential integrity constant
    - 2. The Cascade Policy
      - \* Changes to the referenced attributes are mimicked at foreign key.
      - \* e.g. delete a tuple in **MovieExec**, deletes related referencing tuple(s) from **Studio**
    - 3. The Set-Null Policy
      - \* When a modification to the referenced relation affects a foreign-key value, the latter is changed to NULL.

\* This applies to both UPDATE and DELETE

## Example:

```
CREATE TABLE Movies (
title CHAR(30) PRIMARY KEY,
year INT PRIMARY KEY,
length INT,
genre VARCHAR(255),
studioName VARCHAR(255),
producerC# REFERENCES MovieExec(cert#)
ON DELETE SET NULL
ON UPDATE CASCADE

);
```

```
d
       CREATE TABLE Movies (
           title CHAR (30) PRIMARY KEY,
           year INT PRIMARY KEY,
 3
           length INT,
 4
           genre VARCHAR (255),
           studioName VARCHAR (255),
 6
           producerC# VARCHAR(255)
           FOREIGN KEY (title) REFERENCES StarsIn(movieTitle)
 8
       );
 9
10
```

```
e) CREATE TABLE StarsIn (
movieTitle CHAR(30) PRIMARY KEY,
movieYear INT PRIMARY KEY,
starName VARCHAR(255) PRIMARY KEY,
FOREIGN KEY (starName) REFERENCES MovieStar(name)
ON DELETE CASCADE

);
8
```

2. Yes. Set foreign-key constraint on StarsIn's movietitle to Movie's title.

```
CREATE TABLE Movies (
title CHAR(30) PRIMARY KEY,

year INT PRIMARY KEY,

length INT,

genre VARCHAR(255),

studioName VARCHAR(255),

producerC# VARCHAR(255),

FOREIGN KEY (title) REFERENCES StarsIn(movieTitle)

);
```

```
3_1
       CREATE TABLE Product (
           maker CHAR (30),
2
           model INT PRIMARY KEY,
3
           type VARCHAR (255)
 4
5
       );
6
       CREATE TABLE PC (
7
           model INT PRIMARY KEY,
8
           speed FLOAT,
9
10
           ram INT,
           hd INT,
11
           price FLOAT,
12
           FOREIGN KEY (model) REFERENCES Product(model)
13
       );
14
15
       CREATE TABLE Laptop (
16
           model INT PRIMARY KEY,
17
           speed FLOAT,
18
           ram INT,
19
           hd INT,
20
           screen INT,
21
           price FLOAT,
22
           FOREIGN KEY (model) REFERENCES Product(model)
23
       );
24
25
       CREATE TABLE Printer (
26
           model INT PRIMARY KEY,
27
           color BOOLEAN,
28
           type VARCHAR (255),
29
           price FLOAT,
30
           FOREIGN KEY (model) REFERENCES Product(model)
31
       );
32
33
```

```
Correct Solution:
      CREATE TABLE Product (
1
           maker CHAR (30),
2
           model INT PRIMARY KEY,
3
           type VARCHAR (255)
      );
5
6
      CREATE TABLE PC (
          model INT PRIMARY KEY,
           speed FLOAT,
9
10
          ram INT,
          hd INT,
11
12
          price FLOAT,
          FOREIGN KEY (model) REFERENCES Product(model)
13
               ON DELETE CASCADE
14
```

```
ON UPDATE CASCADE
15
      );
16
17
      CREATE TABLE Laptop (
18
           model INT PRIMARY KEY,
19
           speed FLOAT,
20
           ram INT,
21
           hd INT,
22
           screen INT,
23
           price FLOAT,
24
           FOREIGN KEY (model) REFERENCES Product(model)
25
               ON DELETE CASCADE
26
27
               ON UPDATE CASCADE
      );
28
29
      CREATE TABLE Printer (
30
           model INT PRIMARY KEY,
31
           color BOOLEAN,
32
33
           type VARCHAR (255),
           price FLOAT,
34
           FOREIGN KEY (model) REFERENCES Product(model)
35
               ON DELETE CASCADE
36
               ON UPDATE CASCADE
37
      );
38
39
40
```

```
4_1
      CREATE TABLE Classes (
           class CHAR (255) PRIMARY KEY,
2
3
           type CHAR(2),
           country CHAR (255),
 4
           numGuns INT,
5
           bore INT,
6
           displacement INT
7
      );
8
9
       CREATE TABLE Ships (
10
           name CHAR (255) PRIMARY KEY,
11
           class CHAR (255),
12
           launched DATE,
13
           FOREIGN KEY (class) REFERENCES Classes(class)
14
                ON DELETE CASCADE
15
               ON UPDATE CASCADE
16
      );
17
18
       CREATE TABLE Battles (
19
           name CHAR (255) PRIMARY KEY,
20
           date DATE
21
       );
22
23
       CREATE TABLE Outcome (
24
           ship CHAR (255),
25
           battle CHAR (255),
26
```

```
result CHAR(7),
           PRIMARY KEY (ship, battle, result),
           FOREIGN KEY (battle) REFERENCES Battles(name),
29
               ON DELETE CASCADE
30
               ON UPDATE CASCADE
31
           FOREIGN KEY (ship) REFERENCES Ships(name),
32
               ON DELETE CASCADE
33
               ON UPDATE CASCADE
34
      );
35
36
37
         CREATE TABLE Classes (
5. a)
              class CHAR (255) PRIMARY KEY,
              type CHAR(2),
    3
              country CHAR (255),
              numGuns INT,
   5
              bore FLOAT(3),
    6
   7
              displacement INT
         );
   9
         CREATE TABLE Ships (
   10
              name CHAR (255) PRIMARY KEY,
   11
   12
              class CHAR (255),
              launched DATE,
   13
              FOREIGN KEY (class) REFERENCES Classes(class)
   14
                  ON DELETE CASCADE
   15
                  ON UPDATE CASCADE
   16
   17
         );
   18
  b)
         CREATE TABLE Battles (
              name CHAR (255) PRIMARY KEY,
   2
              date DATE
    3
   4
         );
   5
         CREATE TABLE Outcome (
   6
              ship CHAR(255),
              battle CHAR (255),
   8
              result CHAR(7),
              PRIMARY KEY (ship, battle, result),
              FOREIGN KEY (battle) REFERENCES Battles(name),
   11
                  ON DELETE CASCADE
   12
                  ON UPDATE CASCADE
   13
         );
   14
   15
         CREATE TABLE Ships (
  c)
              name CHAR (255) PRIMARY KEY,
   2
   3
              class CHAR (255),
              launched DATE,
    4
              FOREIGN KEY (class) REFERENCES Classes(class)
                  ON DELETE CASCADE
```

```
ON UPDATE CASCADE
      );
8
9
      CREATE TABLE Outcome (
10
           ship CHAR(255),
11
          battle CHAR (255),
12
          result CHAR(7),
13
          PRIMARY KEY (ship, battle, result),
14
          FOREIGN KEY (battle) REFERENCES Battles(name),
15
               ON DELETE CASCADE
16
               ON UPDATE CASCADE
17
           FOREIGN KEY (ship) REFERENCES Ships(name),
18
               ON DELETE CASCADE
19
               ON UPDATE CASCADE
20
21
      );
22
```

### Notes:

- CHECK Constraints
  - sets conditions that must hold for every value of an attribute

```
// Example 1
           Studio(name, address, pressC#)
2
3
4
           CREATE TALBE Studio (
5
               presC# INT REFERENCES MovieExec(cer#)
                   CHECK (presC# >= 10000)
           );
9
10
           // Example 2
11
           MovieStar(name, address, gender, birthdate)
12
13
           CREATE TALBE MovieStar (
14
15
               gender CHAR(1) CHECK (gender IN ('F', 'M')),
16
17
           );
18
19
```

```
b)
         Movies(title, year, length, genre, studioName, producerC#)
   2
         CREATE TALBE Movies (
   3
   4
              length INT CHECK (length > 250 AND length < 60),</pre>
   5
   6
         );
   7
  c)
         Movies(title, year, length, genre, studioName, producerC#)
   2
         CREATE TALBE Movies (
   3
   4
              studioName VARCHAR (255) CHECK (studioName IN ('Disney', 'Fox'
   5
         , 'MGM', 'Paramount')),
   6
             . . .
   7
         );
7. a)
         CREATE TABLE Laptop (
              speed FLOAT CHECK (speed >= 2.0),
   3
    4
   5
         );
   6
  b)
         CREATE TABLE Printer (
   2
              type VARCHAR(255) CHECK (type IN ('laser', 'ink-jet', 'bubble
   3
         -jet')),
   4
             . . .
         );
   5
   6
         CREATE TABLE Product (
  c)
            maker CHAR (30),
   2
             model INT PRIMARY KEY,
   3
              type VARCHAR(255) CHECK (type IN ('pc', 'laptop', 'printer'))
   4
         );
   5
   6
  d
         CREATE TABLE Product (
   2
              model INT PRIMARY KEY CHECK (type IN (
   3
   4
                  (SELECT model FROM PC)
                  UNION
   5
                  (SELECT model FROM Laptop)
   6
                  UNION
   7
                  (SELECT model FROM Printer)
   8
             )),
   9
   10
              . . .
         );
   11
   12
```

```
8. a)
         CREATE TABLE MovieStar (
              name CHAR (255) PRIMARY KEY,
              address VARCHAR (255),
   3
              gender CHAR(1),
              birthdate DATE,
              CHECK (strftime('%Y', birthdate) <= (</pre>
   6
                  SELECT movieYear FROM StarsIn WHERE starName = name
   7
              ))
   8
         );
   9
   10
         CREATE TABLE StarsIn (
   11
              movieTitle VARCHAR (255) PRIMARY KEY,
   12
              movieYear INT PRIMARY KEY,
   13
              starName VARCHAR (255) PRIMARY KEY,
   14
              CHECK (movieYear >= (
   15
                  SELECT strftime('%Y', birthdate) FROM MovieStar WHERE
   16
         starName = name
             ))
   17
         );
   18
   19
  b)
         CREATE TABLE Studio (
              name CHAR (255) PRIMARY KEY,
   2
              address VARCHAR (255),
   3
              presC# INT,
    4
              UNIQUE KEY (address)
   5
         );
   6
         CREATE TABLE MovieStar (
  c)
              name CHAR (255) PRIMARY KEY,
   2
              address VARCHAR (255),
   3
              gender CHAR(1),
    4
              birthdate DATE,
   5
              CHECK (name NOT IN (
   6
    7
                  SELECT name FROM MovieExec
              ))
   8
         );
   9
   10
         CREATE TABLE MovieExec (
   11
              name CHAR (255) PRIMARY KEY,
   12
              address VARCHAR (255),
   13
              cert# INT,
   14
              netWorth INT,
   15
              CHECK (name NOT IN (
                  SELECT name FROM MovieStar
   17
              ))
   18
         );
   19
   20
  d)
         CREATE TABLE Studio (
              name CHAR(30) PRIMARY KEY,
              address VARCHAR (255),
```

```
presC# INT REFERENCES MovieExeC(cert#),
               CHECK (name IN (
    5
                   SELECT studioName FROM Movies
    6
               ))
          );
    8
    9
          CREATE TABLE Movies (
    10
               title CHAR (30) PRIMARY KEY,
    11
               year INT PRIMARY KEY,
    12
    13
               length INT,
               genre VARCHAR (255),
    14
               studioName VARCHAR (255),
    15
               producerC# PRIMARY KEY,
    16
               CHECK (studioName IN (
    17
                   SELECT name FROM Studio
    18
               ))
    19
          );
    20
    21
9. a)
           CREATE TABLE PC (
               model INT PRIMARY KEY,
    2
               speed FLOAT,
    3
               ram INT,
     4
    5
               hd INT,
               price FLOAT,
    6
               CHECK (speed < 2.0 AND price <= 600)
    7
          );
    9
   b)
           CREATE TABLE Laptop (
               model INT PRIMARY KEY,
    2
               speed FLOAT,
               ram INT,
     4
               hd INT,
    5
               screen INT,
    6
               price FLOAT,
               CHECK (screen < 15 AND (hd >= 40 OR price < 1000))
    8
          );
    9
    10
10. a)
          CREATE TABLE Classes (
               class CHAR (255) PRIMARY KEY,
    2
               type CHAR(2),
    3
               country CHAR (255),
     4
    5
               numGuns INT,
               bore INT,
    6
               displacement INT,
     7
               CHECK (bore <= 16)
     8
          );
    9
    10
```

```
b)
       CREATE TABLE Classes (
           class CHAR (255) PRIMARY KEY,
           type CHAR(2),
 3
           country CHAR (255),
 4
           numGuns INT,
 5
           bore INT,
 6
           displacement INT,
 7
           CHECK (numGuns > 9 AND bore <= 14)
 8
       );
 9
10
c)
       CREATE TABLE Ships (
           name CHAR (255) PRIMARY KEY,
           class CHAR (255),
 3
           launched INT,
 4
           CHECK (launched <= (</pre>
 5
                SELECT strftime('%Y', date) FROM Battles
                INNER JOIN Outcomes ON Battles.name = Outcomes.battle
                WHERE ship = Ships.name
 8
           ))
       );
10
```

### 11. $gender \neq NULL$

12. a) ALTER TABLE Movies ADD PRIMARY KEY(title, year);

```
b) ALTER TABLE Movies ADD CHECK (producerC# IN (

SELECT cert# IN MovieExec

));
```

```
Correct Solution:

ALTER TABLE MovieExec ADD FOREIGN KEY (producerC#) REFERENCES
MovieExec(cert#)
```

```
c) ALTER TABLE Movies ADD CHECK (NOT (length < 60 OR length > 250));
```

```
d)
ALTER TABLE MovieExec ADD CHECK (name NOT IN (
SELECT name FROM MovieStar
));

ALTER TABLE MovieStar ADD CHECK (name NOT IN (
SELECT name FROM MovieExec
));
```

```
ALTER TABLE Studios ADD UNIQUE (address);
   e)
13. a)
          ALTER TABLE Classes ADD PRIMARY KEY (class, country);
   b)
          ALTER TABLE Outcomes ADD FOREIGN KEY (battle) REFERENCES Battles (
         name);
         ALTER TABLE Outcomes ADD FOREIGN KEY (ship) REFERENCES Ships (name
         );
   d
          ALTER TABLE Classes ADD CHECK (NOT (numGuns > 14));
          ALTER TABLE Classes ADD CHECK (launched <= (
   e)
              SELECT strftime('%Y', date) FROM Battles
    2
              INNER JOIN Outcomes ON Battles.name = Outcomes.battle
    3
              WHERE ship = Ships.name
          ));
    5
14. a)
          CREATE ASSERTION PCnoLaptop CHECK
              (NOT EXISTS
                  (
    3
                       (SELECT maker FROM Product type='laptop')
    4
                      INTERSECT
                       (SELECT maker FROM Product type='pc')
                  )
              );
```

## Notes:

- Assertion
  - Syntax: CREATE ASSERTION < assertion-name > CHECK (< condition > )
  - Creates check conditions
  - Can include subqueries
  - Covers all conditions

### Example:

```
CREATE ASSERTION RichPres CHECK
                   (NOT EXISTS
        2
                       (
        3
                           SELECT Studio.name
                           FROM Studio, MovieExec
                           WHERE presC# = cert# AND netWorth < 10000000
        6
                       )
                   );
b)
       CREATE ASSERTION laptopGteSpeed (
           EXISTS (
 2
                SELECT p2.model FROM PC NATURAL JOIN Product AS p1,
 3
                Laptop NATURAL JOIN Product AS p2
 4
                WHERE p1.speed >= p2.speed AND
 5
                      p1.maker = p2.maker
 6
           )
       );
 8
\mathbf{c}
       CREATE ASSERTION higherPrice (
           EXISTS (
 2
                SELECT Laptop.model FROM Laptop, PC
 3
 4
                WHERE Laptop.ram > PC.ram AND
                      Laptop.price > PC.price
 6
       ));
 7
d
       CREATE ASSERTION pcExists (
           EXISTS (
 2
                (
 3
                    SELECT * FROM Product
 4
                    WHERE type='pc' AND model IN (SELECT model FROM PC)
 6
       );
 7
 8
       CREATE ASSERTION laptopExists (
 9
           EXISTS (
                (
11
                    SELECT * FROM Product
                    WHERE type='laptop' AND model IN (SELECT model FROM
13
      Laptop)
                )
14
       );
 15
16
       CREATE ASSERTION printerExists (
17
           EXISTS (
18
                (
 19
                    SELECT * FROM Product
20
                    WHERE type='printer' AND model IN (SELECT model FROM
21
      Printer)
22
```

```
);
15. a)
          CREATE ASSERTION twoShipsCantExist (
              NOT EXISTS (
                   (
    3
                       SELECT * FROM Classes
    4
                       NATURAL JOIN Ships
    5
                       GROUP BY class
    6
                       HAVING COUNT(name) > 2
    7
                   )
    8
          );
    9
    10
          CREATE ASSERTION bbAndbcBothCantExist (
   b)
              NOT EXISTS (
    2
    3
                   (
                       SELECT country FROM Classes
    4
                       where type='bb'
    5
                   ) INTERSECT
    6
    7
                       SELECT country FROM Classes
    8
                       where type='bc'
    9
                   )
    10
          );
    11
    12
          CREATE ASSERTION noMoreThan9GunsInBattle (
   c)
              NOT EXISTS (
    2
                   (
    3
                       SELECT * FROM Classes NATURAL JOIN (
    4
                           SELECT * FROM Ships INNER JOIN Outcome.ship =
    5
         Ships.name
                       ) WHERE numGuns > 9
    6
                   ) INTERSECT
    7
                   (
    8
                       SELECT * FROM Classes NATURAL JOIN (
    9
                           SELECT * FROM Ships INNER JOIN Outcome.ship =
    10
         Ships.name
                       ) WHERE numGuns > 9 AND result = 'sunk'
    11
                   )
    12
          );
    13
   d
          CREATE ASSERTION shipMustHaveFirstShipClassNameFirst (
              NOT EXISTS (
    2
                   SELECT * FROM Ships AS s1
    3
                   WHERE s1.class <> s1.name AND s1.launched <= ALL (
    4
                       SELECT launched FROM Ships AS s2 WHERE s2.class = s1.
    5
         class
    6
                   )
              )
          );
```

```
CREATE Table MovieExec (

...

FOREIGN KEY (cert#) REFERENCES Studio(presC#)

CHECK (presC# = cert#),

CHECK (networth < 10000000)

);
```

```
Correct Solution:

CREATE Table MovieExec (
...
FOREIGN KEY (cert#) REFERENCES Studio(presC#)
CHECK (presC# = cert#),
CHECK (networth < 10000000)
);
```

```
17_1
       CREATE TRIGGER NetWorthTrigger
       AFTER UPDATE OF netWorth ON MovieExec
 2
 3
       REFERENCING
            OLD ROW AS OldTuple,
  4
            NEW ROW AS NewTuple
 5
       FOR EACH STATEMENT
 6
       WHEN (5000000 > (SELECT SUM(netWorth) FROM MovieExec))
       BEGIN
 8
            DELETE FROM MovieExec
           WHERE (name, address, cert#, netWorth) IN NewStuff;
 10
           INSERT INTO MovieExec (SELECT * FROM OldStuff);
 11
       END;
 12
 13
```

#### Notes:

- Trigger
  - Is also called *event-condition-action* rules
  - are only awakened when certain events, specified by the database programmer occur

- If condition is satisfied, the action associated with the trigger is performed

## Example:

```
CREATE TRIGGER NetWorthTrigger

AFTER UPDATE OF netWorth ON MovieExec

REFERENCING

OLD ROW AS OldTuple,

NEW ROW AS NewTuple

FOR EACH ROW

WHEN (OldTuple.netWorth > NewTuple.netWorth)

UPDATE MovieExec

SET netWorth = OldTuple.netWorth

WHERE cer# = NewTuple.cert#;
```

```
18. a)
              CREATE TRIGGER CheckPriceTrigger
              AFTER UPDATE OF price ON PC
    3
              REFERENCING
                  OLD ROW AS OldTuple,
                  OLD TABLE AS OldStuff,
    5
                  NEW ROW AS NewTuple
              FOR EACH STATEMENT
              WHEN (NewTuple.price <> OldTuple.price AND
                    NOT NewTuple.speed IN (
    9
                           SELECT * FROM PC AS pc
                           WHERE NewTuple.price < pc.price AND
                           NewTuple.speed = pc.speed
    12
                     ))
                  UPDATE PC
    14
                  SET price = NewTuple.price
                  WHERE model = NewTuple.model;
    17
```

```
Correct Solution:
    CREATE TRIGGER CheckPriceTrigger
    BEFORE UPDATE OF price ON PC
    REFERENCING
        OLD ROW AS OldTuple,
        OLD TABLE AS OldStuff,
        NEW ROW AS NewTuple
    FOR EACH STATEMENT
    WHEN (NewTuple.price <> OldTuple.price AND
            NOT EXISTS (
                SELECT pc.speed FROM PC AS pc
                WHERE NewTuple.price < pc.price AND
                NewTuple.speed = pc.speed
            ))
        UPDATE PC
        SET price = NewTuple.price
        WHERE model = NewTuple.model;
```

```
b)
           CREATE TRIGGER CheckPriceTrigger
           BEFORE INSERT ON Printer
           REFERENCING
 3
               NEW ROW AS NewTuple
           FOR EACH ROW
           WHEN (NewTuple.model IN (
 6
               SELECT model FROM Product
          ))
               INSERT INTO Printer
 9
                   NewTuple;
10
11
c)
          CREATE TRIGGER CheckPriceTrigger
           BEFORE INSERT ON Printer
           REFERENCING
 3
               NEW ROW AS NewTuple
           FOR EACH ROW
           WHEN (NewTuple.model IN (
               SELECT model FROM Product
           ))
               INSERT INTO Printer
 9
                   NewTuple;
10
11
```