CSC343 Worksheet 3 Solution

June 16, 2020

1. Exercise 6.1.1:

If there is a comma between A and B (i.e, $SELECT\ A$, B), we can conclude A and B are two different attributes.

If there are no commas between A and B, we can conclude B is an alias of A.

2. Exercise **6.1.2**:

- a) SELECT address FROM Studio WHERE name = 'MGM';
- b) SELECT birthdate FROM MovieStar WHERE name = 'Sandra Bullock';
- c) SELECT starName FROM StarsIn WHERE movieYear = 1980, movieTitle LIKE '%Love%';

Correct Solution:

SELECT starName FROM StarsIn WHERE movieYear = 1980 AND movieTitle LIKE '%Love%';

- d) SELECT name FROM MovieExec WHERE netWorth >= 10000000;
- e) SELECT name FROM MovieStar WHERE gender='male' OR address LIKE '%Malibu%';

3. Exercise 6.1.3:

- a) SELECT model, speed, hd FROM PC WHERE price < 1000;
- b) SELECT model, speed AS gigahertz, hd AS gigabytes FROM PC WHERE price < 1000;
- c) SELECT maker FROM Product WHERE type='printer';
- d) SELECT model, ram, screen FROM Laptops WHERE price > 1500;
- e) SELECT * FROM Printer WHERE color=TRUE;

f) SELECT model, hd FROM PC WHERE speed = 3.20 AND price < 2000;

4. Exercise 6.1.4:

- a) SELECT class, country FROM Classes where numGuns >= 10;
- b) SELECT name AS shipName FROM Ships WHERE launched < 1918;
- c) SELECT ship, battle FROM Outcomes WHERE result='sunk';
- d) SELECT name FROM Ships WHERE name = class;
- e) SELECT name FROM Ships WHERE name LIKE 'R%';
- f) SELECT name FROM ships WHERE name LIKE '% % %';

5. Exercise **6.1.5**:

a) Given a = 10, the sets of tuples that satisfy the condition is

$$(10, -MAX_INT), (10, -MAX_INT + 1), \cdots (10, 0), \cdots, (10, MAX_INT - 1), (10, MAX_INT), (10, NULL)$$

Given b = 20, the sets of tuples that satisfy the condition is

$$(-MAX_INT, 20), (-MAX_INT + 1, 20), \cdots (0, 20), \cdots, (MAX_INT - 1, 20), (MAX_INT, 20), (NULL, 20)$$

Given a = 10 and b = 20, the set of tuple that satisfy the condition is (10, 20)

- b) Given a = 10 AND b = 20, the only set of (a, b) tuple that satisfy the condition is (10, 20).
- c) There are three cases to consider

i.
$$a < 10$$

In this case, the set of (a, b) tuples that satisfy the condition is:

$$(9, -MAX_INT), (9, -MAX_INT + 1), \cdots (9, 0), \cdots, (9, MAX_INT - 1), (9, MAX_INT), (9, NULL)$$

$$(8, -MAX_INT), (8, -MAX_INT + 1), \cdots (8, 0), \cdots, (8, MAX_INT - 1), (8, MAX_INT), (8, NULL)$$

. . .

$$(-MAX_INT + 1, -MAX_INT), (-MAX_INT + 1, -MAX_INT + 1),$$

 $\cdots (-MAX_INT + 1, 0), \cdots, (-MAX_INT + 1, MAX_INT - 1),$
 $(-MAX_INT + 1, MAX_INT), (-MAX_INT + 1, NULL)$

$$(-MAX_INT+1, -MAX_INT), (-MAX_INT+1, -MAX_INT+1), \cdots (-MAX_INT+1, 0), \cdots, (-MAX_INT+1, MAX_INT-1), (-MAX_INT+1, MAX_INT), (-MAX_INT+1, NULL)$$

ii.
$$a >= 10$$

In this case, the set of (a, b) tuples that satisfy the condition is:

$$(10, -MAX_INT), (10, -MAX_INT + 1), \cdots (10, 0), \cdots, (10, MAX_INT - 1), (10, MAX_INT), (10, NULL)$$

$$(11, -MAX_INT), (11, -MAX_INT + 1), \cdots (11, 0), \cdots, (11, MAX_INT - 1), (11, MAX_INT), (11, NULL)$$

. . .

$$(MAX_INT-1, -MAX_INT), (MAX_INT-1, -MAX_INT+1), \\ \cdots (MAX_INT-1, 0), \cdots, (MAX_INT-1, MAX_INT-1), \\ (MAX_INT-1, MAX_INT), (MAX_INT-1, NULL)$$

$$(MAX_INT, -MAX_INT), (MAX_INT, -MAX_INT + 1), \\ \cdots (MAX_INT, 0), \cdots, (MAX_INT, MAX_INT - 1), \\ (MAX_INT, MAX_INT), (MAX_INT, NULL)$$

iii.
$$a < 10 \text{ AND } a > = 10$$

This case is not considered. No (a, b) tuples match this condition.

d) In this case the set of (a, b) tuples that satisfy this condition is

$$(-MAX_INT, -MAX_INT), (-MAX_INT + 1, -MAX_INT + 1),$$

 $\cdots (0,0), \cdots, (MAX_INT - 1, MAX_INT - 1),$
 (MAX_INT, MAX_INT)

Here, the case a = NULL and b = NULL is not considered, since $NULL \neq NULL$.

Notes:

- NULL = NULL is NULL.
- e) In this case, the set of (a, b) tuples that satisfy this condition is

$$(-MAX_INT, -MAX_INT), (-MAX_INT, -MAX_INT + 1),$$

 $\cdots, (-MAX_INT, MAX_INT - 1),$
 $(-MAX_INT, MAX_INT),$

$$(-MAX_INT + 1, -MAX_INT + 1), (-MAX_INT + 1, -MAX_INT + 2),$$

 $\cdots, (-MAX_INT + 1, MAX_INT - 1),$
 $(-MAX_INT + 1, MAX_INT),$

. . .

 $(MAX_INT - 1, MAX_INT - 1), (MAX_INT - 1, MAX_INT),$ (MAX_INT, MAX_INT)

Here, the case $a = NULL \text{ OR } b = NULL \text{ is not considered, since } a \nleq b$.

- 6. SELECT * FROM Movies WHERE length;
- 7. (a) SELECT StarsIn.starName FROM StarsIn, MovieStar WHERE StarsIn.starName = MovieStar.name AND MovieStar.gender = 'male';
 - (b) SELECT StarsIn.starName FROM Movies, StarsIn WHERE StarsIn.movieTitle = Movies.title AND Movies.studioName = 'MGM';
 - (c) SELECT MovieExec.name FROM MovieExec, Studio WHERE MovieExec cert# = studio.presC# AND Studio.name = 'MGM';
 - (d) SELECT M2.title FROM Movies AS M1, Movies AS M2 WHERE M1.title = "Gone With the Wind" AND M2.length > M1.length;
 - (e) SELECT Mx2.name FROM MovieExec AS Mx1, MovieExec AS Mx2 WHERE Mx1.name = 'Merg Griffin' AND Mx2.netWorth > Mx1.netWorth;
- 8. a) SELECT Product.maker, Laptop.speed FROM Product, Laptops WHERE Product.type = 'laptop' AND Laptop.hd >= 30;
 - b) (SELECT model, price FROM PC INNER JOIN Product ON PC.model = Product.model WHERE maker = 'B')

UNION

(SELECT model, price FROM Printer INNER JOIN Product ON Printer.model = Product.model WHERE maker = 'B')

UNION

(SELECT model, price FROM Laptop INNER JOIN Product ON Laptop.model = Product.model WHERE maker = 'B')

- c) (SELECT maker FROM Product WHERE type='laptop') (SELECT maker FROM Product WHERE type='pc')
- d) SELECT pc1.hd FROM PC AS pc1, PC AS pc2 WHERE pc1.model ! = pc2.model AND pc1.hd = pc2.hd;
- e) SELECT pc1.model FROM PC AS pc1, PC AS pc2 WHERE pc2.model != pc1.model AND pc2.model >= pc1.model AND pc2.ram = pc1.ram AND pc2.speed = pc1.speed;

9. The second part of problem (i.e. Writing each query in different ways) will be done during review:).

```
SELECT maker FROM Product WHERE model IN (
a)
           SELECT model FROM PC WHERE product.model = PC.model AND
 2
           PC.speed >= 3.0
 3
      );
 4
 5
b)
      SELECT p1.model FROM Printer AS p1 WHERE
      p1.price >= ALL (
 2
           SELECT p2.price FROM Printer AS p2
 3
 4
 5
c)
      SELECT 11.model FROM Laptop AS 11 WHERE
      speed >= ALL (
 2
 3
           SELECT 12.speed FROM Laptop AS 12
      )
    Correct Solution:
        SELECT 11.model FROM Laptop AS 11 WHERE
        speed <= ALL (
                                                   //correction: >=
        changed to <=
             SELECT 12.speed FROM Laptop AS 12
d)
      SELECT model FROM (
           (SELECT model, price FROM PC)
 2
           UNION
 3
           (SELECT model, price FROM Laptop)
 4
           UNION
           (SELECT model, price FROM Printer)
 6
      ) AS ModelPrice WHERE price >= ANY (
           SELECT price FROM ModelPrice
 8
      )
 9
10
e)
      SELECT model FROM (
 2
           (SELECT model, price FROM PC)
 3
           (SELECT model, price FROM Laptop)
 4
           UNION
 5
           (SELECT model, price FROM Printer)
 6
      ) AS ModelPrice WHERE price >= ANY (
           SELECT price FROM ModelPrice
 8
      )
 9
10
```

```
f)     SELECT maker FROM Product, Printer WHERE
     Product.model = Printer.model AND
     Printer.color = TRUE AND
     Printer.price <= ANY (
          SELECT price FROM Printer
     );
     7</pre>
```

Notes:

• EXISTS

- EXISTS R is a condition that is true if and only if relation R is not empty

```
SELECT SupplierName
FROM Suppliers
WHERE EXISTS (SELECT ProductName FROM Products WHERE
Products.SupplierID = Suppliers.supplierID AND Price = 22);
```

\bullet s IN R

- is true if and only if s is equal to one of the values in R.
- s NOT IN R true if and only if s has no value in R.

```
SELECT name
FROM MovieExec
WHERE cert# IN

(SELECT producerC#
FROM Movies
WHERE (title, year) IN

(SELECT movieTitle movieYear
FROM StarsIn
WHERE starName = 'Harrison Ford'
)
);
```

• s > ANY R

- is true if and only if s is greater than at least one value in unary relation R.

• s > ALL R

- is true if and only if s is greater than at least one value in unary relation R.

```
10. a) SELECT country FROM Classes WHERE

numGuns >= ANY (

SELECT numGuns FROM Classes

4 );
```

```
b)
      SELECT name FROM Ships WHERE EXISTS (
           SELECT * FROM Outcome WHERE
           Ships.name = Outcomes.ship AND
 3
           Outcome.result = 'sunk'
 4
      );
 5
c)
       SELECT name FROM Ships WHERE EXISTS (
           SELECT name FROM Ships, Classes WHERE
 2
               Ships.class = Classes.class AND
 3
               Classes.bore = 16
 4
      );
d)
      SELECT battle FROM Outcomes WHERE EXISTS (
           WHERE EXISTS (
               SELECT * FROm Ships WHERE
               Outcomes.ship = Ships.name AND
               Ships.class = 'Kongo'
           )
      );
```

11.

12.

13. a) Cross join would result in the following attributes

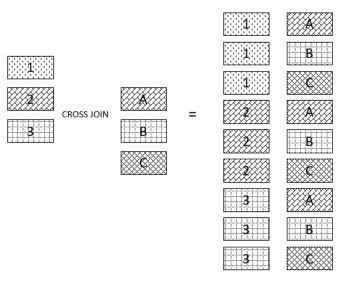
(Studio.name, Studio.address, Studio.pressC#, MovieExec.name, MovieExec.address, MovieExec.cert#, MovieExec.networth)

With its tuples containing all possible combinations of values

Notes:

• Cross Join:

- Is equivalent form of $R \times S$
- Creates all possible combinations of values while keeping all all columns.



salservertutorial.net

b) In this case, the resulting operation would have 7 attributes

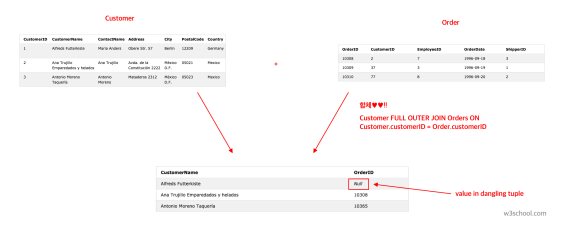
(StarsIn.movieTitle, StarsIn.moveYear, StarsIn.starName, MovieStar.name, MovieStar.addresss, MovieStar.gender, MovieStar.birthDate)

with attribute values of MovieStar returning null when StarsIn values are present, and vice versa

Notes:

• Outerjoins:

- Is equivalent form of Natural Join but with missing values in rows (i.e. dangling tuples) returning null
- Syntax: Relation 1 NATURAL FULL OUTER JOIN Relation 2
- FULL OUTER JOIN VS NATURAL FULL OUTER JOIN
 - * FULL OUTER JOIN
 - · Allows to explicitly define the keys for the join condition
 - * NATURAL FULL OUTER JOIN
 - · Database engine chooses the keys based on common names



c) In this case, the resulting operation would have 6 attributes

(StarsIn.movieTitle, StarsIn.moveYear,MovieStar.name, MovieStar.addresss, MovieStar.gender, MovieStar.birthDate)

and the attribute values of MovieStar not present in StarsIn are padded with null, and vice versa

```
14_1
       SELECT * FROM
       (SELECT * FROM PC NATURAL LEFT OUTER JOIN Product)
 2
       NATURAL FULL OUTER JOIN
 3
       (SELECT * FROM Laptop NATURAL LEFT OUTER JOIN Product)
  4
       NATURAL FULL OUTER JOIN
 5
       (SELECT p.model, p.color. p.type AS printType, p.price, pr.maker, pr
 6
       .type FROM
       Printer AS p LEFT FULL OUTER JOIN
 8
       Product AS pr ON Printer.model = Product.model)
```

```
Correct Solution:

SELECT * FROM
(SELECT * FROM PC NATURAL LEFT OUTER JOIN Product)
NATURAL FULL OUTER JOIN
(SELECT * FROM Laptop NATURAL LEFT OUTER JOIN Product)
NATURAL FULL OUTER JOIN
(SELECT p.model, p.color. p.type AS printType, p.price, pr.maker, pr.type FROM
Printer AS p LEFT OUTER JOIN // Corrected
Product AS pr ON Printer.model = Product.model)
```