Lab 1: SQL-Queries and Views

Anubhav Dikshit(anudi287) and Sae Won Jun (saeju204) 2019-03-27

1. List all employees, i.e. all tuples in the jbemployee relation.

```
SELECT name
  FROM jbemployee;
name
| Ross, Stanley
Ross, Stuart
| Edwards, Peter
| Thompson, Bob
| Smythe, Carol
| Hayes, Evelyn
Evans, Michael
Raveen, Lemont
| James, Mary
| Williams, Judy
| Thomas, Tom
| Jones, Tim
| Bullock, J.D.
| Collins, Joanne
Brunet, Paul C.
| Schmidt, Herman
| Iwano, Masahiro
| Smith, Paul
Onstad, Richard
| Zugnoni, Arthur A. |
| Choy, Wanda
| Wallace, Maggie J. |
Bailey, Chas M.
Bono, Sonny
| Schwarz, Jason B.
25 rows in set (0,00 sec)
```

2. List the name of all departments in alphabetical order. Note: by "name" we mean the name attribute for all tuples in the jbdept relation.

```
SELECT name
FROM jbdept
ORDER BY name;
```

```
name
+----+
Bargain
Book
Candy
| Children's
| Children's
Furniture
| Giftwrap
| Jewelry
Junior Miss
| Junior's
Linens
| Major Appliances |
| Men's
| Sportswear
Stationary
| Toys
Women's
| Women's
Women's
19 rows in set (0,00 sec)
```

3. What parts are not in store, i.e. qoh = 0? (qoh = Quantity On Hand)

4. Which employees have a salary between 9000 (included) and 10000 (included)?

5. What was the age of each employee when they started working (startyear)?

```
SELECT name, (jbemployee.startyear - jbemployee.birthyear) as age FROM jbemployee;
```

	+
	age
	·
Ross, Stanley	18
Ross, Stuart	1
Edwards, Peter	30
Thompson, Bob	40
Smythe, Carol	38
Hayes, Evelyn	32
Evans, Michael	22
Raveen, Lemont	24
James, Mary	49
Williams, Judy	34
Thomas, Tom	21
Jones, Tim	20
Bullock, J.D.	0
Collins, Joanne	21
Brunet, Paul C.	21
Schmidt, Herman	20
Iwano, Masahiro	26
Smith, Paul	21
Onstad, Richard	19
Zugnoni, Arthur A.	21
Choy, Wanda	23
Wallace, Maggie J.	19
Bailey, Chas M.	19
Bono, Sonny	24
Schwarz, Jason B.	15
+	
25 rows in set (0,00 s	sec)

6. Which employees have a last name ending with "son"?

```
Here, we tried two approachs 6-1)
```

7. Which items (note items, not parts) have been delivered by a supplier called Fisher-Price? Formulate this query using a subquery in the where-clause.

8. Formulate the same query as above, but without a subquery.

9. Show all cities that have suppliers located in them. Formulate this query using a subquery in the where-clause.

```
SELECT * FROM jbcity AS cty
WHERE cty.id IN (SELECT sup.city
FROM jbsupplier AS sup);
```

10. What is the name and color of the parts that are heavier than a card reader? Formulate this query using a subquery in the where-clause. (The SQL query must not contain the weight as a constant.)

11. Formulate the same query as above, but without a subquery. (The query must not contain the weight as a constant.)

12. What is the average weight of black parts?

```
SELECT avg(prts.weight) AS avg_weight
FROM jbparts AS prts WHERE prts.color = 'black';

+-----+
| avg_weight |
+-----+
| 347.2500 |
+------+
1 row in set (0,00 sec)
```

13. What is the total weight of all parts that each supplier in Massachusetts ("Mass") has delivered? Retrieve the name and the total weight for each of these suppliers. Do not forget to take the quantity of delivered parts into account. Note that one row should be returned for each supplier.

14. Create a new relation (a table), with the same attributes as the table items using the CREATE TABLE syntax where you define every attribute explicitly (i.e. not as a copy of another table). Then fill the table with all items that cost less than the average price for items. Remember to define primary and foreign keys in your table!

```
CREATE TABLE jbitem_replica
(
    id` INT(11),
    name` VARCHAR(20),
```

```
`price` INT(11),
   qoh INT(10) UNSIGNED,
   `dept` INT(11),
  `supplier` INT(11),
  PRIMARY KEY ('id'),
  FOREIGN KEY ('dept') REFERENCES 'jbdept'('id'),
  FOREIGN KEY (`supplier`) REFERENCES `jbsupplier`(`id`)
  );
Query OK, 0 rows affected (0,47 sec)
INSERT INTO jb.jbitem_replica('id', 'name', 'price', 'qoh', 'dept', 'supplier')
  SELECT itm.id, itm.name, itm.price, itm.qoh, itm.dept, itm.supplier
  FROM jb.jbitem AS itm
  WHERE (itm.price) < (SELECT AVG(jb.jbitem.price) FROM jb.jbitem);</pre>
Query OK, 14 rows affected (0,14 sec)
Records: 14 Duplicates: 0 Warnings: 0
SELECT *
FROM jb.jbitem_replica;
+----+
213
                                  33 I
                                   125
| 43 | Maze
               325 | 200 | 49 |
                                   89 I
| 106 | Clock Book | 198 | 150 | 49 | 125 |
| 107 | The 'Feel' Book | 225 | 225 | 35 |
                                   89 I
| 118 | Towels, Bath | 250 | 1000 | 26 |
                                  213
| 119 | Squeeze Ball | 250 | 400 | 49 |
                                   89 |
                                 213
33
                                   33
```

+----+

14 rows in set (0,00 sec)