

## **Database Technologies**

Assignment 1: Basic SQL

### Objective

The objective of this assignment is to practice using basic features of the database language SQL, including the use of filtering conditions and joins.

### **Background Reading**

Lecture material and book chapters about SQL. Note that small discrepancies might exist between some SQL interpreters and some books, as they follow slightly different SQL standards.

### Introduction

This assignment is based on an existing database of a retail company called The Jonson Brothers. For an overview of this database, see the appendix of this document. The tables of this database have to be imported into your database on the database server provided by the university. For instructions on how to access that database server and how to import the Jonson Brothers database, refer to the course Website.

#### **Tasks**

Write an SQL statement for each of the following points.

- 1. List all employees, i.e., all tuples in the *jbemployee* relation.
- 2. What parts are not in store? Note that such parts have the value 0 (zero) for the *qoh* attribute (*qoh* = quantity on hand).
- 3. List all employees who have a salary between 9000 (included) and 10000 (included)?
- 4. List all employees who do not have a manager.
- 5. List all employees together with the age they had when they started working? Hint: use the *startyear* attribute and calculate the age in the SELECT clause.
- 6. List all employees who have a last name ending with "son".
- 7. List all stores by their ID together with the name of the city in which they are located. Hint: use a join.
- 8. Which items (note **items**, not parts) have been delivered by a supplier called *Fisher-Price*? Formulate this query by using an inner join.
- 9. List all employees by their name together with the name of their manager.
- 10. List all cities by their name together with the ID of the store located in

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them (if any). For cities that do not have a store, the query result should have the value NULL instead of a store ID.

### Handing In

Hand in an executable SQL file that contains each of the SQL statements and, in comments, the output produced by executing the statement. Additionally, the file should start with a comment that contains your names (yours and your lab partner's) as well as your LiU IDs. Hence, this file should look something like the following.

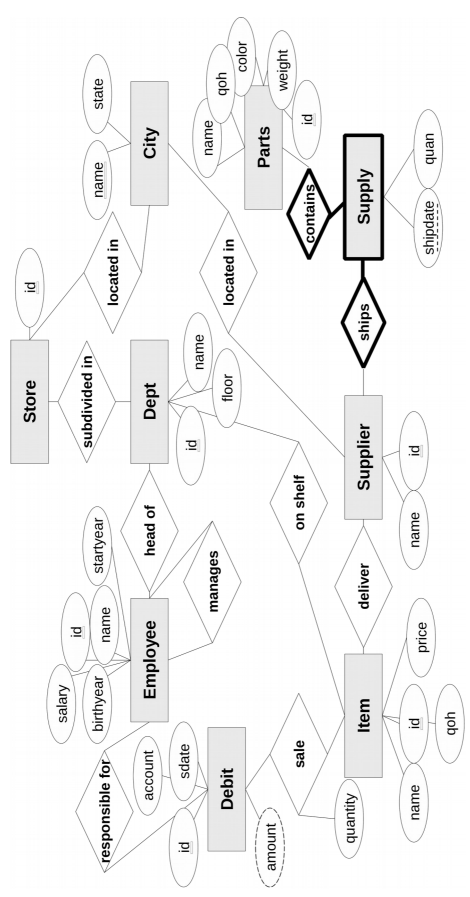
```
/*Lab 1, Anders Andersson (andan123) and Björn Björnsson (bjobj456)*/
SOURCE company_schema.sql;
SOURCE company_data.sql;
/*Question 1: Print a message that says "hello world"*/
SELECT 'hello world!' AS 'message';
+----+
message
+----+
| hello world! |
+----+
1 row in set (0.00 sec)
/* Question 2: List all tables */
SHOW TABLES;
| Tables_in_andan123 |
| jbcity
| jbdebit
| jbdept
| jbemployee
| jbitem
| jbparts
| jbsale
| jbstore
| jbsupplier
| jbsupply
+----+
10 rows in set (0.00 sec)
```



# **Appendix: The Jonson Brothers Database**

The Jonson Brothers is a retail company with department stores in many major US cities. Each store contains several departments. The company has employees who (among other things) sell items at the different stores. Sales are registered in the sale and the debit tables of the company's database. Items are bought from various suppliers, who also supply parts for the company's computer equipment. Deliveries of computer parts are registered in the supply table of the database. This appendix provides an overview of this database, beginning with an ER diagram of the types of entities and their relationships as captured in the database (see next page). Thereafter, the various tables in the relational schema of the database are described.







The remainder of this appendix describes the tables of the relational database schema of the Jonson Brothers database. All table names are prefixed with *jb* to avoid conflicts with tables created for other courses in your MySQL account.

*jbcity:* A city is identified by an id and has a name and the state it is located in.

<u>id</u>	name	state
900	Los Angeles	Calif
946	Oakland	Calif
945	El Cerrito	Calif
303	Atlanta	Ga
941	San Francisco	Calif
021	Boston	Mass
752	Dallas	Tex
802	Denver	Colo
106	White Plains	Neb
010	Amherst	Mass
981	Seattle	Wash
609	Paxton	III
100	New York	NY
921	San Diego	Calif
118	Hickville	Okla
841	Salt Lake City	Utah
537	Madison	Wisc

**ibstore:** A store is identified by an id and described by the city it is located within.

<u>id</u>	city
5	941
7	946
8	945
9	941

**jbdept:** A department is identified by an id and described by its name and which store and floor it belongs to. The employee id of the manager of the department is also supplied.

<u>id</u>	name	store	floor	manager
35	Book	5	1	55
10	Candy	5	1	13
19	Furniture	7	4	26
20	MajorAppliances	7	4	26
14	Jewelry	8	1	33
43	Children's	8	2	32
65	Junior's	7	3	37
58	Men's	7	2	129
60	Sportswear	5	1	10
99	Giftwrap	5	1	98
1	Bargain	5	0	37
26	Linens	7	3	157
63	Women's	7	3	32
49	Toys	8	2	35
70	Women's	5	1	10
73	Children's	5	1	10
34	Stationary	5	1	33
47	JuniorMiss	7	2	129
28	Women's	8	2	32



**jbitem:** An item is identified by an id and described by its name, the department where it is sold, its price, the quantity on hand (qoh) and the identifier of the supplier that supplied it.

<u>id</u>	name	dept	price	qoh	supplier
26	Earrings	14	1000	20	199
118	Towels, Bath	26	250	1000	213
43	Maze	49	325	200	89
106	Clock Book	49	198	150	125
23	1 lb Box	10	215	100	42
52	Jacket	60	3295	300	15
165	Jean	65	825	500	33
258	Shirt	58	650	1200	33
120	Twin Sheet	26	800	750	213
301	Boy's Jean Suit	43	1250	500	33
121	Queen Sheet	26	1375	600	213
101	Slacks	63	1600	325	15
115	Gold Ring	14	4995	10	199
25	2 lb Box, Mix	10	450	75	42
119	Squeeze Ball	49	250	400	89
11	Wash Cloth	1	75	575	213
19	Bellbottoms	43	450	600	33
21	ABC Blocks	1	198	405	125
107	The `Feel' Book	35	225	225	89
127	Ski Jumpsuit	65	4350	125	15

**jbdebit:** A debit (receipt of a sale) is identified by its id and described by the timestamp sdate when the debit took place, the employee who sold the item, and a customer account to which the amount was debited.

	<u>id</u>	sdate	employee	account
Ī	100581	15-JAN-95 12:06:03	157	10000000
	100582	15-JAN-95 17:34:27	1110	14356540
	100586	16-JAN-95 13:53:55	35	14096831
	100592	17-JAN-95 09:35:23	129	10000000
	100593	18-JAN-95 12:34:56	35	11652133
	100594	19-JAN-95 10:10:10	215	12591815

*jbsale:* Each debit can contain a number of items, each represented as a sale. Each sale is identified by the debit to which it belongs and the id of the item that was sold and also describes the quantity of items sold. For example: Debit transaction 100581 consists of two items: item 118 with a quantity of 5 and item 120 with quantity 1.

<u>debit</u>	<u>item</u>	quantity
100581	118	5
100581	120	1
100582	26	1
100586	127	3
100586	106	2
100592	258	1
100593	23	2
100594	52	1



### jbsupplier

A supplier (of items and parts) is identified by its id and described by its name and the city in which it is located.

<u>id</u>	name	city
199	Koret	900
213	Cannon	303
33	Levi-Strauss	941
89	Fisher-Price	021
125	Playskool	752
42	Whitman's	802
15	White Stag	106
475	DEC	010
122	White Paper	981
440	Spooley	609
241	IBM	100
62	Data General	303
5	Amdahl	921
20	Wormley	118
67	Edger	841
999	A E Neumann	537

## *jbparts*

A part, used internally by the store, not sold to customers, is identified by its id and described by its name, color, weight, and the quantity on hand (qoh).

<u>id</u>	name	color	weight	qoh
1	central processor	pink	10	1
2	memory	gray	20	32
3	disk drive	black	685	2
4	tape drive	black	450	4
5	tapes	gray	1	250
6	line printer	yellow	578	3
7	I-p paper	white	15	95
8	terminals	blue	19	15
13	paper tape reader	black	107	0
14	paper tape punch	black	147	0
9	terminal paper	white	2	350
10	byte-soap	clear	0	143
11	card reader	gray	327	0
12	card punch	gray	427	0

### *jbsupply*

A supplier supplies the different parts. Each part is supplied separately (even though they may be transported together) and each supply is identified by the supplier, the part id and the date it was shipped. It quantity of items supplied in each supply is also described.

supplier	part	shipdate	guan
475	1	1993-12-31	1
475	2	1994-05-31	32
475	3	1993-12-31	2
475	4	1994-05-31	1
122	7	1995-02-01	144
122	7	1995-02-02	48
122	9	1995-02-01	144



440	6	1994-10-10	2
241	4	1993-12-31	1
62	3	1994-06-18	3
475	2	1993-12-31	32
475	1	1994-07-01	1
5	4	1994-11-15	3
5	4	1995-01-22	6
20	5	1995-01-10	20
20	5	1995-01-11	75
241	1	1995-06-01	1
241	2	1995-06-01	32
241	3	1995-06-01	1
67	4	1995-07-01	1
999	10	1996-01-01	144
241	8	1995-07-01	1
241	9	1995-07-01	144
89	3	1995-07-04	1000
89	4	1995-07-04	1000

# jbemployee

An employee is identified by an id and described by name, salary, birthyear and startyear. The id of the manager of each employee is also supplied. A null value means that the employee has no manager.

id         name         salary         manager         birthyear         startyear           157         Jones, Tim         12000         199         1940         1960           1110         Smith, Paul         6000         33         1952         1973           35         Evans, Michael         5000         32         1952         1974           129         Thomas, Tom         10000         199         1941         1962           13         Edwards, Peter         9000         199         1928         1958           215         Collins, Joanne         7000         10         1950         1971           55         James, Mary         12000         199         1920         1969           26         Thompson, Bob         13000         199         1930         1970           98         Williams, Judy         9000         199         1935         1969           32         Smythe, Carol         9050         199         1929         1967           33         Hayes, Evelyn         10100         199         1931         1963           199         Bullock, J.D.         27000         NULL         1920         1920
1110       Smith, Paul       6000       33       1952       1973         35       Evans, Michael       5000       32       1952       1974         129       Thomas, Tom       10000       199       1941       1962         13       Edwards, Peter       9000       199       1928       1958         215       Collins, Joanne       7000       10       1950       1971         55       James, Mary       12000       199       1920       1969         26       Thompson, Bob       13000       199       1930       1970         98       Williams, Judy       9000       199       1935       1969         32       Smythe, Carol       9050       199       1929       1967         33       Hayes, Evelyn       10100       199       1931       1963         199       Bullock, J.D.       27000       NULL       1920       1920         4901       Bailey, Chas M.       8377       32       1956       1975
35         Evans, Michael         5000         32         1952         1974           129         Thomas, Tom         10000         199         1941         1962           13         Edwards, Peter         9000         199         1928         1958           215         Collins, Joanne         7000         10         1950         1971           55         James, Mary         12000         199         1920         1969           26         Thompson, Bob         13000         199         1930         1970           98         Williams, Judy         9000         199         1935         1969           32         Smythe, Carol         9050         199         1929         1967           33         Hayes, Evelyn         10100         199         1931         1963           199         Bullock, J.D.         27000         NULL         1920         1920           4901         Bailey, Chas M.         8377         32         1956         1975
129       Thomas, Tom       10000       199       1941       1962         13       Edwards, Peter       9000       199       1928       1958         215       Collins, Joanne       7000       10       1950       1971         55       James, Mary       12000       199       1920       1969         26       Thompson, Bob       13000       199       1930       1970         98       Williams, Judy       9000       199       1935       1969         32       Smythe, Carol       9050       199       1929       1967         33       Hayes, Evelyn       10100       199       1931       1963         199       Bullock, J.D.       27000       NULL       1920       1920         4901       Bailey, Chas M.       8377       32       1956       1975
13       Edwards, Peter       9000       199       1928       1958         215       Collins, Joanne       7000       10       1950       1971         55       James, Mary       12000       199       1920       1969         26       Thompson, Bob       13000       199       1930       1970         98       Williams, Judy       9000       199       1935       1969         32       Smythe, Carol       9050       199       1929       1967         33       Hayes, Evelyn       10100       199       1931       1963         199       Bullock, J.D.       27000       NULL       1920       1920         4901       Bailey, Chas M.       8377       32       1956       1975
215         Collins, Joanne         7000         10         1950         1971           55         James, Mary         12000         199         1920         1969           26         Thompson, Bob         13000         199         1930         1970           98         Williams, Judy         9000         199         1935         1969           32         Smythe, Carol         9050         199         1929         1967           33         Hayes, Evelyn         10100         199         1931         1963           199         Bullock, J.D.         27000         NULL         1920         1920           4901         Bailey, Chas M.         8377         32         1956         1975
55         James, Mary         12000         199         1920         1969           26         Thompson, Bob         13000         199         1930         1970           98         Williams, Judy         9000         199         1935         1969           32         Smythe, Carol         9050         199         1929         1967           33         Hayes, Evelyn         10100         199         1931         1963           199         Bullock, J.D.         27000         NULL         1920         1920           4901         Bailey, Chas M.         8377         32         1956         1975
26     Thompson, Bob     13000     199     1930     1970       98     Williams, Judy     9000     199     1935     1969       32     Smythe, Carol     9050     199     1929     1967       33     Hayes, Evelyn     10100     199     1931     1963       199     Bullock, J.D.     27000     NULL     1920     1920       4901     Bailey, Chas M.     8377     32     1956     1975
98         Williams, Judy         9000         199         1935         1969           32         Smythe, Carol         9050         199         1929         1967           33         Hayes, Evelyn         10100         199         1931         1963           199         Bullock, J.D.         27000         NULL         1920         1920           4901         Bailey, Chas M.         8377         32         1956         1975
32     Smythe, Carol     9050     199     1929     1967       33     Hayes, Evelyn     10100     199     1931     1963       199     Bullock, J.D.     27000     NULL     1920     1920       4901     Bailey, Chas M.     8377     32     1956     1975
33     Hayes, Evelyn     10100     199     1931     1963       199     Bullock, J.D.     27000     NULL     1920     1920       4901     Bailey, Chas M.     8377     32     1956     1975
199     Bullock, J.D.     27000     NULL     1920     1920       4901     Bailey, Chas M.     8377     32     1956     1975
4901 Bailey, Chas M. 8377 32 1956 1975
843 Schmidt, Herman 11204 26 1936 1956
2398   Wallace, Maggie J.   7880   26   1940   1959
1639   Choy, Wanda   11160   55   1947   1970
5119 Bono, Sonny 13621 55 1939 1963
37 Raveen, Lemont 11985 26 1950 1974
5219   Schwarz, Jason B.   13374   33   1944   1959
1523   Zugnoni, Arthur A.   19868   129   1928   1949
430 Brunet, Paul C. 17674 129 1938 1959
994 Iwano, Masahiro 15641 129 1944 1970
1330 Onstad, Richard 8779 13 1952 1971
10 Ross, Stanley 15908 199 1927 1945
11 Ross, Stuart 12067 NULL 1931 1932

