# Lab 03 – SQL – Single Table Queries

## Objectives

The purpose of this lab is to start learning SQL by writing basic DML statements involving a single table. You will learn to create basic CRUD statements (queries as well as insert, update and delete).

#### Submission:

Your submission will be a single Word file with the solutions provided. (with a .docx file extension)

#### Setup

Create a new worksheet in SQL developer and add an appropriate comment header that includes your name, student id, the date and the purpose of the file (i.e. DBS211 – Lab 03). After every command and result in each question paste them in your Word file

Immediately under the comment header, enter the following line and then execute it:

```
SET AUTOCOMMIT ON;
```

You will need to execute this statement each time you login to the server until the completion of this lab.

Save the script as: DBS211 L03 LastName FirstName.sql

#### Style Guide

Your SQL should be written using the standard coding style:

- all keywords are to be upper case,
- all user-defined names are to be lower case, (example: table and field names)
- there should be a carriage return before each major part of the SQL statements (i.e. before SELECT, FROM, WHERE and ORDER BY)

Using comments to number the question answers, write the SQL code to complete the following tasks.

#### Tasks:

 Display the first 10 rows of data for the RETAILPAYMENTS table. (query and results in Word file).

**SELECT \* FROM RETAILPAYMENTS** 

ORDER BY CUSTOMERNUMBER

FETCH FIRST 10 ROWS ONLY OR

**SELECT \* FROM RETAILPAYMENTS** 

WHERE rownum>=1 and rownum<=10

ORDER BY CUSTOMERNUMBER
Or

**SELECT \* FROM RETAILPAYMENTS** 

#### DBS211—LAB-03

#### WHERE rownum between 1 and 10

#### ORDER BY CUSTOMERNUMBER

1 103 AAA123 20-APR-21 647.18 103 OM314933 18-DEC-04 1676.14 103 JM555205 05-JUN-03 14571.44 103 H0336336 19-OCT-04 6066.78 112 BBAA123 20-APR-22 5647.18 6 112 B0864823 17-DEC-04 14191.12 7 112 H055022 06-JUN-03 32641.98 8 112 ND748579 20-AUG-04 33347.88 9 114 GG31455 20-MAY-03 45864.03 10 114 MA765515 15-DEC-04 82261.22					
3 103 JM555205 05-JUN-03 14571.44 4 103 H0336336 19-OCT-04 6066.78 5 112 BBAA123 20-APR-22 5647.18 6 112 B0864823 17-DEC-04 14191.12 7 112 H055022 06-JUN-03 32641.98 8 112 ND748579 20-AUG-04 33347.88 9 114 GG31455 20-MAY-03 45864.03	1	103	AAA123	20-APR-21	647.18
103 HQ336336 19-OCT-04 6066.78 112 BBAA123 20-APR-22 5647.18 112 BO864823 17-DEC-04 14191.12 112 HQ55022 06-JUN-03 32641.98 112 ND748579 20-AUG-04 33347.88 114 GG31455 20-MAY-03 45864.03	2	103	OM314933	18-DEC-04	1676.14
5 112BBAA123 20-APR-22 5647.18 6 112B086482317-DEC-0414191.12 7 112H055022 06-JUN-0332641.98 8 112ND74857920-AUG-0433347.88 9 114GG31455 20-MAY-0345864.03	3	103	JM555205	05-JUN-03	14571.44
6 112B086482317-DEC-0414191.12 7 112H055022 06-JUN-0332641.98 8 112ND74857920-AUG-0433347.88 9 114GG31455 20-MAY-0345864.03	4	103	HQ336336	19-OCT-04	6066.78
7 112HO55022 06-JUN-03 32641.98 8 112ND748579 20-AUG-04 33347.88 9 114GG31455 20-MAY-03 45864.03	5	112	BBAA123	20-APR-22	5647.18
8 112ND748579 20-AUG-04 33347.88 9 114GG31455 20-MAY-03 45864.03	6	112	B0864823	17-DEC-04	14191.12
9 114 GG31455 20-MAY-03 45864.03	7	112	HQ55022	06-JUN-03	32641.98
	8	112	ND748579	20-AUG-04	33347.88
10 11/M776551515_DFC_0/192261 22	9	114	GG31455	20-MAY-03	45864.03
- 114MA/05515/15-DEC-04/02201.22	10	114	MA765515	15-DEC-04	82261.22

2. Display the full name of RETAILEMPLOYEE (in 2 ways) and their email using the RETAILEMPLOYEEs table whose office code is 6.

SELECT CONCAT(FIRSTNAME,CONCAT('',LASTNAME)) AS FULLNAME,EMAIL

FROM RETAILEMPLOYEES

WHERE OFFICECODE=6

SELECT FIRSTNAME | | ' ' | LASTNAME AS FULLNAME, EMAIL FROM RETAILEMPLOYEES

### WHERE OFFICECODE=6

ı		♦ EMAIL	
ı	¹William Patterson	wpatterson@classicmodelcars.com	
ı		afixter@classicmodelcars.com	
ı		pmarsh@classicmodelcars.com	
ı	⁴Tom King	tking@classicmodelcars.com	
- 1			

3. Display RETAILCUSTOMER number, RETAILCUSTOMER name, contact first name and contact last name, and phone for all RETAILCUSTOMERs in Paris. (hint: be wary of case sensitivity)

SELECT customerNumber, customerName,contactFirstName,contactLastName,phone FROM RETAILCUSTOMERS

where LOWER(city) LIKE 'paris'--3 rows selected

	CUSTOMERNUMBER	CUST€	OMERNAME					PHONE	
1	172	La	Corne	'abondance,	Co.	Marie	Bertrand	(1)	42.34.2555
2	250	Lvo	n Souv	eniers		Daniel	Da Silva	+33	1 46 62 7555
3	406	Aut	o Cana	l+ Petit		Dominique	Perrier	(1)	47.55.6555

- 4. Repeat the previous Query with a couple small changes:
  - a. The contact's first and last name should be in a single column in the format "lastname, firstname".
  - b. Show customers who are in Canada

```
SELECT customerNumber, customerName,contactlastname || ', ' || contactfirstname as "lastname,firstname ",phone
```

FROM retailcustomers

where UPPER(country) = 'CANADA'

--3 rows selected

-0	CUSTOMERNUMBER   ( \$\text{CUSTOMERNAME} \] ( \$\text{astname, firstname} \]	
1	202 Canadian Gift Exchange Network Tamuri, Yoshi	(604) 555-3392
2	233 Québec Home Shopping Network Fresnière, Jean	(514) 555-8054
3	260 Royal Canadian Collectables, Ltd. Lincoln, Elizabeth	(604) 555-4555

5. Display RETAILCUSTOMER number for RETAILCUSTOMERs who have payments. Do not included any repeated values. (hints: how do you know a RETAILCUSTOMER has made a payment? You will need to access only one table for this query)

SELECT DISTINCT customerNumber

FROM retailpayments

WHERE amount IS NOT NULL

98 r	ows selected  # CUSTOMERNUMBER
4	119
5	121
6	124
7	128
8	129
9	131
10	141
11	144
12	145
13	146
14	148
15	151
16	157
17	161
18	166
19	167
20	171
21	172
22	173
23	175
24	177

6. List RETAILCUSTOMER numbers, check number, and amount for RETAILCUSTOMERs whose payment amount is not in the range of \$30,000 to \$65,000. Sort the output by top payments amount first.

```
SELECT customerNumber, checkNumber, amount
FROM retailpayments
WHERE amount<=30000 or amount>=65000
ORDER BY amount desc

Or
SELECT customerNumber, checkNumber, amount
FROM retailpayments
WHERE amount NOT BETWEEN 30000 AND 65000
ORDER BY amount DESC;
--144 rows selected
```

1	141 JE105477	120166.58
2	141 ID10962	116208.4
3	124KI131716	111654.4
4	148 KM172879	105743
5	124AE215433	101244.59
6	321 DJ15149	85559.12
7	124BG255406	85410.87
8	167 GN228846	85024.46
9	124ET64396	83598.04
10	114MA765515	82261.22
11	239NO865547	80375.24
12	323AL493079	75020.13
13	141 IN446258	65071.26
14	487AH612904	29997.09
15	2760J819725	29848.52
16	334 HH517378	29716.86
17	324 FP443161	29429.14
18	260NH776924	29284.42
19	233BOFA23232	29070.38
20	175 CTTT3434344	28500.78

7. Display the order information for all RETAILORDERS that are cancelled.

SELECT \* FROM retailorders WHERE lower(status)='cancelled'

#### --6 rows selected

♦ ORDERNUMBER	♦ ORDERDATE		♦ SHIPPEDDATE	♦ STATUS	♦ COMMENTS
10167	23-OCT-03	30-OCT-03	(null)	Cancelled	Customer called to cancel. The
10179	11-NOV-03	17-NOV-03	13-NOV-03	Cancelled	Customer cancelled due to urger
10248	07 - MAY - 04	14-MAY-04	(null)	Cancelled	Order was mistakenly placed. Tl
10253	01-JUN-04	09-JUN-04	02-JUN-04	Cancelled	Customer disputed the order and
10260	16-JUN-04	22-JUN-04	(null)	Cancelled	Customer heard complaints from
10262	24-JUN-04	$01 - JUI_1 - 04$	(null)	Cancelled	This customer found a better of

- 8. The company needs to know the percentage markup for each RETAILPRODUCT sold. Produce a query that outputs the ProductCode, ProductName, BuyPrice, MSRP in addition to
- a. The difference between MSRP and BuyPrice (i.e. MSRP-BuyPrice) called markup
- b. The percentage markup (100 \* calculated by difference / BuyPrice) called *percmarkup* rounded to 1 decimal place.

```
SELECT ProductCode, ProductName, buyPrice, MSRP, MSRP-buyPrice AS markup FROM RETAILPRODUCTS
--111 rows with markup SELECT ProductCode, ProductName, buyPrice, MSRP, MSRP-buyPrice AS markup, ROUND((100 *(MSRP-buyPrice),1) AS percmarkup FROM RETAILPRODUCTS
```

--111 rows with percmarkup ROUNDED TO 1 DECIMAL

#### DBS211-LAB-03

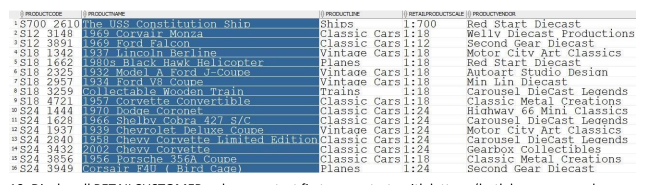
♦ PRODUCTCODE		BUYPRICE	∯ MSRP	MARKUP     MA	♦ PERCMARKUP
<sup>1</sup> S24 3969	1936 Mercedes Benz 500k Roadster	21.75	41.03	19.28	88.6
<sup>2</sup> S24 4048	1992 Porsche Cavenne Turbo Silver	69.78	118.28	48.5	69.5
<sup>3</sup> S24 4258	1936 Chrysler Airflow	57.46	97.39	39.93	69.5
4 S24 4278	1900s Vintage Tri-Plane	36.23	72.45	36.22	
5 S24 4620	1961 Chevrolet Impala	32.33	80.84	48.51	150
6 S32 1268	1980's GM Manhattan Express	53.93	20.01		78.6
	1997 BMW F650 ST	66.92			49.3
	1982 Ducati 996 R	24.14	10.00	16.09	
	1954 Greyhound Scenicruiser	25.98	54.11	28.13	108.3
<sup>10</sup> S32 3207	1950's Chicago Surface Lines Streetcar	26.72	62.14	35.42	
<sup>11</sup> S32 3522	1996 Peterbilt 379 Stake Bed with Outrigger	33.61	01.01	31.03	92.3
<sup>12</sup> S32 4289	1928 Ford Phaeton Deluxe	33.02	00.75		108.3
<sup>13</sup> S32 4485	1974 Ducati 350 Mk3 Desmo	56.13	102.05	45.92	
<sup>14</sup> S50 1341	1930 Buick Marquette Phaeton	27.06	10.01		01.0
15 S50 1392	Diamond T620 Semi-Skirted Tanker	68.29	115.75	47.46	
16 CEO 1511	1062 City of Dotnoit Ctrootcon	27 /0	E0 E0	21 00	E ( 2

9. Display the information of all RETAILPRODUCTs with string 'co' in their product name. (c and o can be lower or upper case).

SELECT \*
FROM RETAILPRODUCTS

where upper(productName) like '%CO%'

--16 rows affected



10. Display all RETAILCUSTOMERs whose contact first name starts with letter  $\mathbf{s}$  (both lowercase and uppercase) and includes letter  $\mathbf{e}$  (both lowercase and uppercase). SELECT \*

FROM RETAILCUSTOMERS
where UPPER(contactFirstName) like 'S%E%'

--6 rows selected Steve, Sue, Sven , Sean, Steve, Sue

	<b>⊕</b> CUSTOM	ERNUMBER () CUSTOMERNAME	() CONTACTLASTNAME	() CONTACTFIRSTNAME	() PHONE	() ADDRESSLINE1	() ADDRESSLINE2	() CITY	() STATE	() POSTALCODE	£ () COUNTR
1		319Mini Classics	Frick	Steve	9145554562	3758 North Pendale Street	(null)	White Plains	NY	24067	USA
2	1					3086 Ingle Ln.	(null)	San Jose		94217	
3	1	459Warburg Exchange	Ottlieb	Sven	0241-039123	Walserweg 21	(null)	Aachen	(null)	52066	Germ
4	k.	471 Australian Collectables, Ltd					(null)	Glen Waverly	Victoria	3150	Aust
5		475West Coast Collectables Co.	Thompson	Steve	3105553722	3675 Furth Circle	(null)	Burbank	CA	94019	USA
6		487 Signal Collectibles Ltd	Taylor	Sue	4155554312	2793 Furth Circle	(null)	Brishane	CA	94217	IISA