# COMP 3311 Database Management Systems Spring 2015

Lab 3. SQL aggregate functions and sub-queries

#### Objectives of the Lab

- After this lab you should be able to
  - use SQL string functions
  - use SQL number functions
  - use SQL date functions
  - use aggregate functions in SQL
  - use SQL sub-queries

#### Downloading the lab SQL script file

- Download the lab3.sql file as follows
  - 1. login to an arbitrary machine csl2wkxx.cse.ust.hk where xx=01-40
  - 2. at the command prompt type csl2wk01:sampleTA:20> cd ~ csl2wk01:sampleTA:21> wget \

?http://course.cs.ust.hk/comp3311/labs/lab3.sql

Log into Oracle database server using SQL\*Plus with your password.

#### Running the lab SQL script

☐ In this lab the rows will be wide, so it will be good if you can set the row width to be 150 characters in SQLPLUS

SQL> set lin 150

you may add this command to login.sql so that this preference is automatically loaded each time.

- Execute the script lab3.sql at the prompt SQL> @lab3.sql
- ☐ The tables students and departments created last time were dropped.
- 4 new tables are created. They are students, courses, enroll, departments, and facility. The facility table indicates the number of projectors and computers each department has.

- String functions take strings as input and give either strings or numerical values as output
- Examples:
  - LOWER(string) converts all the characters in the string to lowercase
    - SELECT LOWER(last\_name) FROM students;
  - UPPER(string) -converts all the characters in the string to uppercase
    - SELECT UPPER(last\_name) FROM students;

- INITCAP(string) set the first character of each word to be in uppercase.
  - SELECT INITCAP(name) FROM courses;
- SUBSTR(string,position,length) returns a particular portion of a string.
  - SELECT SUBSTR(first\_name,2,3) FROM students;
- CONCAT(string1,string2) concatenates two strings. "||" on the other hand can concatenate more than 2 strings.
  - SELECT CONCAT(last\_name, first\_name) FROM students;

- INSTR(string1, string2) returns the location of string2 in string1.
  - SELECT INSTR(last\_name,'or') FROM students;
- LENGTH(string) returns the length of a string. SELECT LENGTH(last\_name) FROM students;
- LPAD(string1,length,string2) pads string2 to the left of string1 so that the new string's length equals to length.
  - SELECT LPAD('a',10,'b') FROM students;
- RPAD(string1,length,string2) pads string2 to the right of string1 so that the new string's length equal to length.
  - SELECT RPAD('a',10,'b') FROM students;

LTRIM(string) – removes all the left spaces from the string.

```
LTRIM(' a ') gives you 'a '
```

RTRIM -- removes all the right spaces from the string.

```
RTRIM(' a ') gives you ' a'
```

#### SQL numeric functions

- These functions accept numeric inputs and output numeric values.
- Examples
  - MOD(number1,number2) returns number1 mod number2.
  - POWER(number1,number2) returns (number1)<sup>number2</sup>.
  - ROUND(number1, Integer\_number2) returns a value rounded to integer\_number2 places.
  - TRUNC(number1, Integer\_number2) truncates number1 to integer\_number2 decimal places.

#### SQL DATE functions 1

- □ The default date format for Oracle is 'DD-MON-YY'. 7<sup>th</sup> of March 2014 is therefore '07-MAR-14'.
- Examples
  - ADD\_MONTHS(date, number) adds "number" of months to the date.

SELECT ADD\_MONTHS('07-MAR-14',2) FROM dual;

ADD\_MONTH

07-MAY-14

(dual is an Oracle built-in table for SQL queries that do not logically have table names)

#### SQL DATE functions 2

- LAST\_DAY(date) returns the date of the last day in the month of the specified date
- NEXT\_DAY(date,weekday) returns the date of first weekday that is later than date. The possible values for weekday are 'SUNDAY', 'MONDAY', 'TUESDAY', 'WEDNESDAY', 'THURSDAY', 'FRIDAY', 'SATURDAY'

NEXT\_DAY('05-MAR-14','SATURDAY') would return '08-MAR-14'

#### SQL DATE functions 3

■ TO\_DATE(string, date\_format\_string)- convert the string to the corresponding date according to the date\_format\_string.

```
TO_DATE('11-MAR-14','DD-MON-YY')
TO_DATE('2014-03-23','YYYY-MM-DD')
```

- TO\_CHAR(date,format\_mask) convert a date to a string with respect to the format mask. The format masks can be
  - □ 'YYYY' : 4-digit year
  - □ 'MM' : 2-digit month
  - ☐ 'MONTH' : 'JANUARY', 'FEBRUARY', etc

#### SQL aggregate functions 1

- An aggregation function performs calculation on a collection of input data and returns a single value for the data.
- □ ALL aggregate functions (except for count(\*)) ignore NULL values (i.e. do not include them in the calculation)
- Examples:
  - AVG (column) returns the average value for the values in the column.
    - SELECT AVG(CGA) FROM students;
  - COUNT(column) returns the number of records.
     SELECT COUNT(CGA) FROM students;

## SQL aggregate functions 2

- Examples:
  - MAX (column) returns the maximum value for the values in the column.
    - SELECT MAX(CGA) FROM students;
  - MIN(column) returns the minimum value for the values in the column
    - SELECT MIN(CGA) FROM students;
  - STDDEV(column) returns the sample standard deviation for the values in the column SELECT STDDEV(CGA) FROM students;
  - SUM (column) adds up all the values in the column
    - SELECT SUM(CGA) FROM students;

#### The GROUP BY clause

The GROUP BY clause groups the data by one or more columns, so that aggregate functions can be applied.

SELECT department\_id, last\_name AS LN FROM students GROUP BY department\_id, last\_name;

Note: 1. The non-aggregation attributes in the SELECT clause must be a subset of the attributes in the GROUP BY clause.

2. you can not use column alias in the GROUP BY clause Under Oracle, i.e. you can't change last\_name to LN.

# GROUP BY and the HAVING clause 1

□ The HAVING clause is applied to the GROUP BY clause to specify the condition(s) under which the results should be returned.

SELECT department\_id, MAX(CGA) FROM STUDENTS GROUP BY department\_id HAVING MAX(CGA)=12 or MAX(CGA)<10;

# GROUP BY and the HAVING clause 2

□ The SQL statement can also contain the WHERE clause to specify the condition(s) for the records to be chosen, the chosen records will then be filtered by the condition(s) specified by the HAVING clause.

SELECT department\_id, MAX(CGA) FROM STUDENTS WHERE department\_id='COMP' GROUP BY department\_id

HAVING MAX(CGA)=12 or MAX(CGA)<10;

## Sub-query (1/3)

students(<u>student\_id</u>, first\_name, last\_name, CGA, department\_id)

- Sub-query in the WHERE clause works as part of the row selection process
- Use a sub-query in the WHERE or HAVING clause when the criteria depends on the results of another table

```
SELECT first_name, department_id, CGA
FROM students
WHERE CGA = (

SELECT MIN(CGA)
FROM students

Sub-query
);
```

Do you know what this query does?

## Sub-query (2/3)

students(student id, first\_name, last\_name, CGA, department\_id)

Do you know what the following sub-query does? SELECT department\_id, AVG(CGA) **FROM students GROUP BY department\_id HAVING AVG(CGA) > SELECT AVG(CGA)** Sub-query **FROM students )**;

## Sub-query (3/3)

students(<u>student\_id</u>, first\_name, last\_name, CGA, department\_id)

The following query utilizes two temporary tables to store the result of the subqueries.

```
SELECT temp_table.department_id, temp_table.AVG_CGA
FROM (SELECT department_id,avg(CGA) AS AVG_CGA
FROM students
GROUP BY department_ID
) temp_table
WHERE temp_table.AVG_CGA >
( SELECT temp_cga.overall_avg_cga
FROM ( SELECT AVG(CGA) as overall_avg_cga
FROM students ) temp_cga );
```

#### Example of Division Query

Find the first names of students who take all the courses:

```
select s.first_name
from students s
where not exists(
    (select course_id from courses)
    minus
    (select course_id
        from enroll e
        where e.student_id=s.student_id));
```

#### Conclusion

- We covered the following topics in this lab:
  - SQL string functions, number functions and date functions
  - Aggregation functions in SQL
  - Sub-queries
  - A simple example on division