Department of Computer Science and Engineering

Course Code: CSE 370	Credits: 3.0
Course Name: Database Systems	Semester: Fall'18

Lab 03

SQL Subqueries & Aggregate Functions

I. Topic Overview:

In this lab, the students will explore several SQL queries to get acquainted with some advanced SQL features including advanced Select queries, Subqueries & Aggregate functions. Some query-related problems will also be explored to understand how these queries work.

II. Lesson Fit:

This whole lab is a continuation of Lab 02. This lab requires the database folder generated & backed up in the previous lab.

III. Learning Outcome:

After this lecture, the students will be able to:

- a. Use Aggregate functions, Group by, Having & Order by clauses in SQL queries
- b. Retrieve data using Subqueries /nested queries.
- c. Learn about correlated Subqueries.

IV. Anticipated Challenges and Possible Solutions

a. Student may not understand the relation or difference between where clause & having clause.

Solutions:

Lab instructor will discuss the relation & contrast between where clause & having clause in the lab.

V. Acceptance and Evaluation

Students will show progress as they execute each query successfully in the command window. As this is a practice-and-learn-type lab. Students won't be evaluated in this lab.

VI. Activity Detail

a. Hour: 1

Discussion: Give a brief overview of the related queries as well as their syntaxes with some examples stated in the activity list section. The SQL clauses to be covered are – different aggregate functions (count, max, min etc.), group by, having & order by. Explain the mechanism of how Subqueries & correlated Subqueries work with the examples stated in the activity list.

b. Hour: 2

Problem Task: Students will complete all Tasks in activity list. They will ask the instructor in case of any issues.

c. Hour: 3

Discussion: Instructor will discuss all the tasks again to ensure that students have understood and executed all instructions accurately

Home Task: Complete all remaining tasks in case students couldn't finish within 3 hours.

Lab 03 Activity List

- All commands are shown in the red boxes.
- In the green box write the appropriate query/answer.
- All new queries should be typed in command window after mysql>
- Start by connecting to server using: mysql -u root -p [password:root]
- For more MySQL queries, go to www.w3schools.com/sql or google it!

We will use the same data as Lab 02. So if you have it with you, simply copy the folder to udrive>data. Then go to command window, login and use dbname. If you don't have it with you, you can borrow it from a friend! The below table is the database state after completing lab 02.

Std_ID	Name	Major	Days_present	Project_marks	CGPA	Sub_date
s001	Abir	CS	10	18.5	3.91	2018-09-15
s002	Nafis	CS	12	20	3.86	2018-08-15

s003	Tasneem	CS	8	18	3.57	2018-09-18
s005	Arafat	CSE	11	20	4.0	2018-09-13
s006	Tasneem	CSE	12	17.5	3.7	2018-08-15
s007	Muhtadi	ECE	10	19	3.67	2018-09-16

Task 1: Aggregate Functions, Group By and Having:

Retrieve the minimum CGPA/Project_marks from the table

Select min(CGPA) from Lab_Grades;

Retrieve the total number of students and the average projects marks

Select count(*) as **total_students**, avg(**Project_marks**) as **average_project_marks** from **Lab_Grades**;

Find the sum of the number of days present.

Select sum(*Days_Present*) from *Lab_Grades*;

• How will you retrieve the last submission date?

Find Minimum and Maximum CGPA/Project_marks of each major

Select *major*, min(*CGPA*) as *minCGPA*, max(*CGPA*) as *maxCGPA* from *Lab_Grades* group by *major*;

Retrieve total number of students for each major

Select *major*, count(*) from *Lab_Grades* group by *major*;

• What is the purpose of the group by keyword? In the above command if we group by sub_date, instead of major, what will be the output?

For each major find the minimum and maximum CGPA/Project_marks, but only if there were at least 2 students in the major

Select *major*, min(*CGPA*) as *minCGPA*, max(*CGPA*) as *maxCGPA* from *Lab_Grades* group by *major* having count(*)>=2;

For each major find the minimum and maximum CGPA/Project_marks, but consider only students who submitted before or on 15th sep

Select *major*, min(*CGPA*) as *minCGPA*, max(*CGPA*) as *maxCGPA* from *Lab_Grades* where *sub_date*<='2018-09-15' group by *major*;

sk 2: Sub Queries/Nested Queries, Any a	nd All:
•	ne name of students who got the highest project marks. Try rect" response according to the table?
Now, try the nested/sub query on the right	Select <i>Name</i> from <i>Lab_Grades</i> where <i>Project_marks=</i> (Select max(<i>Project_marks</i>) from <i>Lab_Grades</i>);
or each major find the name of the student who has the lowest attendance	Select <i>Major, Name, Days_present</i> from <i>Lab_Grades</i> where <i>(Major, Days_present)</i> in (Select <i>Major,</i> min(<i>Days_present</i>) from <i>Lab_Grades</i> group by <i>Major</i>);
Why is the "in" operator used in the	above command instead of "="?
Retrieve the CSE students whose	Select * from <i>Lab_Grades</i> where <i>Major =</i> 'CSE' and <i>CGPA</i> >any
CGPA/Project_marks is higher than at least 1 CS students	(Select <i>CGPA</i> from <i>Lab_Grades</i> where <i>Major</i> = 'CS');
Retrieve the CSE students whose CGPA/Project_marks is higher than all CS students	Select * from <i>Lab_Grades</i> where <i>Major = 'CSE'</i> and <i>CGPA</i> >all (Select <i>CGPA</i> from <i>Lab_Grades</i> where <i>Major = 'CS'</i>);
	_

	s them.[Hint: see next command]
Select those majors for which at least 1 student has CGPA lower than 3.7/project_marks < 18	Select distinct <i>Major</i> from <i>Lab_Grades L1</i> where exists (Select from <i>Lab_Grades L2</i> where <i>L2.Major=L1.Major</i> and <i>L2.CGPA<3.7</i>);
L1 and L2 are temporary aliases a are they required?	and create two separate instances for Lab_grades, why
Retrieve the name of student who has obtained maximum marks in project using	Select <i>Name</i> from <i>Lab_Grades L1</i> where not exists (Select * from <i>Lab_Grades L2</i> where <i>L2.Std_ID!=L1.Std_ID</i> and
exists Retrieve the name of student who has obtained maximum marks in project and	L2.Project_marks>L1.Project_marks); Select Name from Lab_Grades L1 where not exists (Select * from Lab_Grades L2 where L2.Std_ID!=L1.Std_ID and L2.Project_marks>=L1.Project_marks);
exists Retrieve the name of student who has obtained maximum marks in project and who is unique using exists	L2.Project_marks>L1.Project_marks); Select Name from Lab_Grades L1 where not exists (Select * from Lab_Grades L2 where L2.Std_ID!=L1.Std_ID and L2.Project_marks>=L1.Project_marks); een the above two queries. [Hint: 1 asks for unique-only 1

	Select Count(*) from Lab_Grades L1 where not exists (Select * from Lab_Grades L2 where L2.Std_ID!=L1.Std_ID and L2.Project_marks>L1.Project_marks);					
	Select Count(*) from Lab_Grades whereProject_marks = (Select max(Project_marks) from Lab_Grades);					
	Select Count(*) from <i>Lab_Gra</i>	ides where Projec	ct_marks > all (Select Pro	oject_mo	arks from Lab_Grades);	
	ieve the major which has the higher of students enrolled.	ghest			s group by <i>Major</i> having Count(*) >= Grades group by <i>Major</i>);	
•	The statement below is the keywords (marked in blue)	_	t for a "Select" statem	nent. Sta	ate what each of the	
	SELECT column_name(s)					
		FROM table_i				
		WHERE condi	tions lumn_name(s)			
		HAVING cond	_			
			lumn_name(s);			
r					<u>, </u>	
•	Write down the general fo	rmat for "Insert	.", "Delete" and "Upda	ate" stat	ements.	

Task 4: Take a Quiz

Go to https://sqlzoo.net/wiki/Nested_SELECT_Quiz to test your understanding of the queries taught in class.