

# **United International University**

Department of CSE CSE 222: Database Management System Laboratory Lab Sheet

# Experiment No. 3

#### Aggregation

#### 1. Introduction

An aggregate function performs a calculation on multiple values and returns a single value. For example, you can use the AVG() aggregate function that takes multiple numbers and returns the average value of the numbers.

# 2. Lab Equipment/Required Software

a. XAMPP (https://www.apachefriends.org/download.html)

# 3. Objective

- a. Get familiar with the concepts of aggregation in SQL.
- b. Learn different types of aggregation functions.
- c. Learn about grouping before aggregation.

#### 4. Workflow

- a. Download necessary software if required (Section 2).
- b. Follow the examples of SQL queries shown in class.
- c. Practice the give problems in the lab sheet.

# 5. SQL Statements

[Ref: <a href="https://www.mysqltutorial.org/">https://www.mysqltutorial.org/</a>]

JOIN	Variant	Example
Aggregation Functions	AVG, COUNT, MIN, MAX, SUM*	SELECT COUNT(COUNTRY_ID) FROM countries; *all aggregate functions mentioned ignore NULL values
		except for the COUNT function.
	Wildcard	SELECT  COUNT(*)  FROM  employees;
Group By	-	SELECT categoryid, SUM(unitsinstock) FROM products GROUP BY categoryid;
Having Clause	-	SELECT orderid, SUM(unitPrice * quantity) Total FROM orderdetails GROUP BY orderid HAVING total > 12000;

# 6. Hand's on Practice

- a. Write a query to list the number of jobs available in the employees table.
- b. Write a query to get the total salaries payable to employees.

- c. Write a query to get the minimum salary from employees table.
- d. Write a query to get the maximum salary of an employee working as a
- e. Programmer. (Hint: JOIN jobs table)
- f. Write a query to get the average salary and number of employees working in the department 90
- g. Write a query to get the highest, lowest, sum, and average salary of all employees.
- h. Write a query to get the number of employees with the same job.
- i. Write a query to get the difference between the highest and lowest salaries.
- j. Write a query to find the manager ID and the salary of the lowest-paid employee for that manager.
- k. Write a query to get the department ID and the total salary payable in each department,

#### 7. Exercise

https://www.w3resource.com/mysql-exercises/aggregate-function-exercises/

#### 8. Reference

- a. <a href="https://www.mysqltutorial.org/mysql-aggregate-functions.aspx">https://www.mysqltutorial.org/mysql-aggregate-functions.aspx</a>
- b. <a href="https://www.zentut.com/sql-tutorial/sql-aggregate-functions/">https://www.zentut.com/sql-tutorial/sql-aggregate-functions/</a>