# Grouping the aggregated rows and using sub queries

- The learning objectives for this week are:
  - Knowing how the GROUP BY clause operates and how it is related to the aggregate functions
  - Knowing how to use the aggregate functions in filtering with the HAVING clause
  - Knowing what are subqueries and how they can be used in a SELECT statement
  - Knowing different kind of use-cases for subqueries, including row filter criteria, correlated subqueries, in the SELECT list, in the HAVING clause, and in the FROM clause

# **Grouping the aggregated rows**

- So, an aggregate function (such as COUNT and SUM) performs a calculation for multiple
   rows so that the end result is a single value
- However, in many cases we want to get a certain summarized information for specific group of rows, for example "what's the average grade from each course?" or "what is the average grade of each student"
- To achieve this, we need to group the rows based on a specific column (such as course\_code or student\_number) and perform the aggregate function for each group separately
- This can be done using the GROUP BY clause

```
GROUP BY column_list [ HAVING group_filtering_condition ]
```

■ The GROUP BY clause uses a column or a group of columns in a SELECT statement to form groups of rows which the aggregate function operators on:

```
-- what's the average grade from each course?

SELECT course_code, AVG(grade) as average_grade FROM CourseGrade
-- form the groups based on the course_code

GROUP BY course_code
```

- The result table will have a row for **each distinct column value** of the GROUP BY column
- Each row has the corresponding aggregate function result for that group
- In the example's case the result table would contain the average grade for each distinct course\_code:

course_code	average_grade
a290	2.5
a450	3.0

- As mentioned, the GROUP BY clause can have multiple columns
- In this case the result table will have a row for each distinct combination of column values of the GROUP BY columns

```
-- what's the average grade from each course instance?

SELECT course_code, instance_number, AVG(grade) as average_grade FROM CourseGrade
-- form the groups based on the course_code and instance_number

GROUP BY course_code, instance_number
```

In the example's case the result table would contain the average grade for each distinct combination of course\_code and instance\_number:

```
SELECT course_code, instance_number, AVG(grade) as average_grade FROM CourseGrade GROUP BY course_code, instance_number
```

course_code	instance_number	average_grade
a290	1	4.5
a290	2	3.0
a450	1	2.9

■ It is worth noting that in the SELECT statement we can only select columns that are either aggregate functions or columns used in the GROUP BY clause:

```
-- X student_number is not an aggreagate function, nor it is in the GROUP BY clause.
-- This will lead into an error

SELECT course_code, student_number, AVG(grade) as average_grade FROM CourseGrade

GROUP BY course_code
```

This causes the following error:

"Column 'CourseGrade.student\_number' is invalid in the select list because it is not contained in either an aggregate function or the GROUP BY clause"

## Combining with the WHERE clause

• We can use the WHERE clause to apply filtering **before the grouping is done** by the GROUP BY clause:

```
-- how many employees whose salary is above 10000 there are in each department?

SELECT deptno, COUNT(*) AS number_of_employees

FROM Employee

WHERE salary > 10000 -- The WHERE clause is applied before grouping is done

GROUP BY deptno

ORDER BY deptno
```

## Using aggregate functions in filtering

- The WHERE clause can't use aggregate functions because it is **applied before** the GROUP BY clause while the query is executed
- Instead, we can use the HAVING clause to filter based on aggregate functions:

```
-- which departments have more than 10 employees?
-- X can't use aggregate functions with the WHERE clause, this won't work
SELECT deptno, COUNT(*) AS number_of_employees
FROM Employee
WHERE COUNT(\star) > 10
GROUP BY deptno
-- we should use the HAVING clause instead
SELECT deptno, COUNT(*) AS number of employees
FROM Employee
GROUP BY deptno
HAVING COUNT(*) > 10
```

## **Examples of GROUP BY clause**

What do we get from the following queries?

```
P what do we get from this query?
SELECT campus_code, COUNT(campus_code) AS number_of_teachers
FROM Teacher
GROUP BY campus_code

-- ? what do we get from this query?
SELECT course_code, AVG(grade) AS average_grade
FROM CourseGrade
WHERE grade_date BETWEEN '2024-01-01' AND '2024-12-31'
GROUP BY course_code
HAVING COUNT(grade) > 10
```

# **SQL** logical query processing order



- The following diagram repsents the logical query processing order in SQL
- We can only use data from **the previous phases**, meaning that, for example a WHERE statement can't use data from a GROUP BY statement, but ORDER BY statement can

```
SELECT deptno, COUNT(*) AS number_of_employees

FROM Employee

-- ➤ Not ok, WHERE statement is processed before GROUP BY statement

WHERE COUNT(*) > 10

GROUP BY deptno

-- ➤ Ok, GROUP BY statement is processed before ORDER BY statement

ORDER BY number_of_employees
```

## **Subqueries**

- A subquery is a query within another query, which is used to retrieve data that will be processed by the outer query
- The most common use case for a subquery is to use subquery result in a filtering condintion in
   a WHERE clause
- Subqueries can also contain another subquery
- Most of our examples will cover usage of subqueries with the SELECT statement, but they
  can be used with e.g. INSERT INTO and UPDATE statements as well

```
--- who are the teachers with a above average salary?

SELECT first_name, surname, salary

FROM Teacher

WHERE salary > (
    -- subquery for calculating the average salary

SELECT AVG(salary) FROM Teacher
)
```

## Subqueries in a SELECT statement

- The subquery is placed inside brackets () and its result will be passed to the outer query
- In a SELECT statement, we can nest a subquery within a:
  - WHERE clause as a row filter criteria to be used in the condition
  - WHERE clause as a correlated subquery
  - SELECT list as a column expression or as a part of a column expression
  - HAVING clause as a group filter criteria within a GROUP BY clause
  - FROM clause to create a temporary derived table
  - WITH clause to create a temporary named result set, known as common table expression
     (CTE)

# Subquery as a row filter criteria

The most common use of the subquery is to use it as a row filter criteria similarly as e.g. litrals:

```
-- using literal 5000 as a filter criteria

WHERE salary > 5000

-- using a subquery as a filter criteria (note the brackets wrapping the subquery)

WHERE salary > (

-- the result of the subquery will be used in the comparison

SELECT AVG(salary) FROM Teacher
)
```

# Subquery as a row filter criteria

```
-- which countries have larger population than Australia?
SELECT country_name, population
FROM Country
WHERE population > (
  -- subquery for getting the population of Australia
  SELECT population
  FROM Country
  WHERE country name = 'Australia'
-- ? what do we get from this query?
SELECT country name, population
FROM Country
WHERE population = (SELECT MAX(population) FROM Country)
-- ? what do we get from this query?
SELECT empno, empname
FROM Employee
WHERE empno NOT IN (SELECT empno FROM Project_Employee)
```

## **Correlated subqueries**

- A correlated subquery (inner query) uses one or more values from the outer query
- The correlated subquery is executed once for each row that is selected by the outer query

```
-- which students are from a city where there is a campus?
SELECT city, surname, given_name, student_number
FROM Student
-- using a correlated subquery
WHERE EXISTS (
    -- does any such row EXIST in the Campus table where Campus.city = Student.city
    SELECT * FROM Campus
    WHERE Campus.city = Student.city
)
```

## Performance of correlated subqueries

- In the example, the correlated subquery is executed once per each student, which will degrade the query performance
- Sometimes It might be better to use a non-correlated subquery to improve readability and performance:

```
-- 
    same result, with using a non-correlated subquery

SELECT city, surname, given_name, student_number

FROM Student

WHERE city IN (SELECT city FROM Campus)
```

## Subqueries within a SELECT list

A subquery can be used in the SELECT list to calculate a value for a column that will be displayed in the result table:

```
-- what is the percentage of red cars?
SELECT (SELECT 100.0 * COUNT(*) FROM Car WHERE colour = 'red') / COUNT(*)
AS percentage_of_red_cars
FROM Car
-- what is the average grade for each student?
SELECT
student_number, (
 SELECT AVG(grade) FROM CourseGrade
 WHERE CourseGrade.student_number = Student.student_number
) AS average_grade
FROM Student
```

## Subqueries within a HAVING clause

• Similarly as in the WHERE clause, a subquery can be used in the HAVING clause to filter the groups based on the aggregate function result:

```
-- in which departments the average salary is higher than the average salary of all employees?
SELECT deptno, AVG(salary) AS average_salary
FROM Employee
GROUP BY deptno HAVING AVG(salary) > (SELECT AVG(salary) FROM Employee)
```

## Subqueries within a FROM clause

- A subquery can be used in the FROM clause to create a temporary derived table that can be used in the outer query
- The subquery must have an alias name (FROM (subquery) AS alias\_name)
- The subquery's result set can be used in the FROM clause similarly to a normal table
- Let's consider the following example:

"What is the count, and the minimum and the maximum grade point average (GPA) of such students who have passed more than 20 courses?"

# **Subqueries within a FROM clause**

First, we define a query for the grade point average of students who have passed more than 20 courses:

```
SELECT AVG(grade) AS gpa
FROM CourseGrade
WHERE grade > 0
GROUP BY student_number
HAVING COUNT(*) > 20
```

## Subqueries within a FROM clause

■ Then, we use this query as a subquery in the FROM clause:

```
SELECT COUNT(*) AS count, MIN(gpa) AS min_gpa, MAX(gpa) AS max_gpa
FROM (
    -- our subquery from the previous slide
    SELECT AVG(grade) AS gpa
    FROM CourseGrade
    WHERE grade > 0
    GROUP BY student_number
    HAVING COUNT(*) > 20
) AS GpaTable --    alias name for the subquery is required
```

## Subqueries within a WITH clause

- A subquery can be used in the WITH clause to create a temporary named result set, known as common table expression (CTE)
- CTEs are useful for improving the readability of the query and can be used multiple times in the query
- Let's consider the following example:

"Which department has the highest number of employees"

## Subqueries within a WITH clause

• First, we define a CTE with the WITH clause for the number of employees in each department:

```
-- common table expression
WITH DeptInfo (deptno, employee_count) AS (
    SELECT deptno, COUNT(*) AS employee_count
    FROM Employee
    GROUP BY deptno
)
```

## Subqueries within a WITH clause

Then, we use this CTE in the main query to find the department with the highest number of employees:

```
-- common table expression from the previous slide
WITH DeptInfo (deptno, employee_count) AS (
    SELECT deptno, COUNT(*) AS employee_count
    FROM Employee
    GROUP BY deptno
)

-- main query
SELECT deptno, employee_count
FROM DeptInfo -- using the CTE
WHERE employee_count = (SELECT MAX(employee_count ) FROM DeptInfo) -- using the CTE again
```

## **Summary**

- The GROUP BY clause is used to group the rows based on a specific column or columns
- The HAVING clause is used to filter the groups based on the aggregate function result
- Subqueries are queries within another query
- Subqueries can be used in a SELECT statement in the WHERE clause, SELECT list, HAVING clause, FROM clause, and WITH clause
- The WITH clause is used to create a temporary named result set, known as common table expression (CTE)