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 performs a calculation for multiple rows so that the end result is a single value
- If the result table always contains just a single row, how can we write a query such as, "what's the average grade from each course?"
- To achieve this, we need to group the rows based on a specific column 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?

```
-- ? 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 SROM 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)