SQL queries

- The learning objectives for this week are:
 - Knowing how to use the SELECT statement
 - Knowing how to define alias names for selected columns
 - Knowing how to handle string values in queries
 - Knowing how to do arithmetic operations
 - Knowing how to define conditional expressions with the CASE expression
 - Knowing how to handle missing, NULL values in queries
 - Knowing how to omit duplicate rows with SELECT DISTINCT statement

The SQL syntax

"The syntax of a computer language is the rules that define the combinations of symbols that are considered to be correctly structured statements or expressions in that language"

- So that the RDBMS can interpret our queries we need to closely follow a specific set of rules while defining them
- These rules are defined by the SQL syntax
- If we don't follow the syntax in our SQL queries, the RDBMS will response to the query with an error message
- The "SQL DML Quick Reference" document in Moodle has the syntax definitions we need during the course

The SELECT statement syntax

```
SELECT [ DISTINCT ] { * |
 { column_expression [ AS column_alias ] [ { , column_expression [ AS column_alias ] } ... ] }
FROM table_name [ [ AS ] table_alias ]
[ { [ INNER ] JOIN table name [ [ AS ] table alias ] ON join condition } ... ]
[ WHERE search_condition ]
[ GROUP BY column_list [ HAVING group_filtering_condition ] ]
[ ORDER BY sort specification list ]
-- X wrong syntax for the SELECT statement, "Incorrect syntax near the keyword 'FROM'."
SELECT FROM Student first name, surname
-- ✓ correct syntax for the SELECT statement
SELECT first name, surname FROM Student
-- I new lines can be used to improve readability
SELECT first name, surname
FROM Student
-- 🛕 uppercase keywords (e.g. SELECT) aren't required but they improve readability
select first_name, surname from Student
```

The SELECT statement

- The SELECT statement is used to select rows from a table
- We can define a group of columns we want to select from the target table, or select every column
- The result is a result table containing the rows from the target table with the specified columns

```
--- select all the students and display every column

SELECT * FROM Student
--- select all the students and display only the first_name and surname columns

SELECT first_name, surname FROM Student
```

The WHERE clause

- We can filter the selected rows of a table with the WHERE clause
- We can define a condition which the selected rows should satisfy
- The condition is quite similar as the if statement condition in programming languages
- The condition is commonly a combination of comparison operators (e.g. = , or >) and logical operators (e.g. AND , or OR)
- The result table only contains the rows that satisfy the condition

```
-- list all student's whose first name is Matti
SELECT first_name, surname FROM Student WHERE first_name = 'Matti'
```

Comparison operators

The WHERE clause conditions support similar comparison operators as many programming languages

Logical operators

Comparisons can be combined with logical operators to achieve conditions such as "age is greater than 18 and age is less than 30"

```
WHERE age > 18 AND age < 30 -- AND operator
WHERE first_name = 'Matti' OR first_name = 'Kaarina' -- OR operator
WHERE NOT age < 18 -- NOT operator</pre>
```

■ The AND operator **is evaluted first**, before the OR operator, similarly as the multiplication operator (*) is evaluted before the sum operator (+)

```
-- these two conditions are the same
skill = 1 OR skill = 2 AND salary
skill = 1 OR (skill = 2 AND salary)
-- similarly as 1 + 2 * 3 = 1 + (2 * 3) = 7
```

Logical operators

 If we want to deviate from the default order of evaluation, we can use brackets to determine in which order the logical operators should be applied

```
--- true, when skill is 1 and salary is 500

WHERE skill = 1 OR skill = 2 AND salary > 10000

--- false, when skill is 1 and salary is 500

WHERE (skill = 1 OR skill = 2) AND salary > 10000
```

Order by

- The order of result table's row is unpredictable, it might not bee the same each time we execute the query
- We can use the ORDER BY clause to define **in which order** we want the rows to be in the result table
- The sorting is done based on one or many columns in the specified order

```
SELECT course_name, credits
FROM Course
ORDER BY credits -- rows will be sorted by the credits column's value
```

Order by

- Table might contain multiple rows with the same value in the column used in the ORDER BY clause
- To determine the order of such rows we can provide **multiple columns** to the ORDER BY clause

```
SELECT course_name, credits
FROM Course
-- when the credits is the same, the course_name is used to determine the order
ORDER BY credits, course_name
```

Order by

- The ORDER BY sorts the records in **ascending order** (smallest value first) by default
- We can change the order by using either ASC (ascending order) or DESC (descending order)
 keyword

```
SELECT course_name, credits

FROM Course
-- use descending order for credits and ascending order for course_name

ORDER BY credits DESC, course_name ASC
```

• When we select columns from a table with the SELECT statement, the result table will have the same column names

SELECT first_name, surname FROM Student

first_name	surname
John	Doe

- We can have a different column name for the result table by defining an alias name for the column
- Column alias name is defined using the column_name AS alias_column name syntax

SELECT first_name AS given_name, surname AS family_name
FROM STUDENT

given_name	family_name
John	Doe

- Alias names are handy for renaming columns, but we can also use them to define additional
 columns for the result table
- The additional columns don't have to exist in the target table, they can be, for example computed from target table's columns

```
-- combine first_name and surname and name the column full_name

SELECT first_name + ' ' + surname AS full_name FROM Student

full_name

John Doe

...
```

- In fact, the content before the AS alias_column_name is an column expression
- Column expression can for example be a literal value, an arithmetic operation performed on target table columns, or a function call

```
-- a literal value 1

SELECT student_number, 1 AS literal_value FROM Student
-- an arithmetic operation grade * 20

SELECT course_code, grade * 20 AS zero_to_hundred_scale_grade FROM CourseGrade
-- a function call CONCAT(first_name, ' ', surname)

SELECT student_number, CONCAT(first_name, ' ', surname) AS full_name FROM Student
```

It's worth noting, that column aliases can't be used in the WHERE clause

```
-- ★ this won't work

SELECT first_name + ' ' + surname AS full_name

FROM Student

WHERE full_name = 'Matti Keto'

-- ✓ this will work

SELECT first_name + ' ' + surname AS full_name

FROM Student

WHERE first_name + ' ' + surname = 'Matti Keto'
```

String concatenation

- Combining string values to produce a new string is called string concatenation
- String concatenation can be done using the + operator similarly as in many programming languages, such as Java
- Alternatively, we can use the CONCAT function

```
-- combine first_name and surname using the + operator

SELECT first_name + ' ' + surname AS full_name FROM Student
-- combine first_name and surname using the CONCAT function

SELECT CONCAT(first_name, ' ', surname) AS full_name FROM Student
```

String functions

SQL Server provides built-in functions for handling strings

"List all the students (gender, birth date, surname, first name) whose surname is in the range of (A-K). Display girls after all boys in the list. Boys should be listed in ascending order by birth date."

- We'll need to know the first letter of the surname column and check if that is between letters
 "A" and "K"
- We can use the LEFT function to get the first letter of the surname column
- The comparison can be done using the BETWEEN or > and < operators

```
SELECT gender, birth_date, surname, first_name
FROM Student
WHERE LEFT(surname, 1) BETWEEN 'A' AND 'K'
-- "Girls after all boys" (i.e. "Boys before girls")
-- means descending order because "F" is alphabetically before "M"
ORDER BY gender DESC, birth_date ASC;
```

- Note that the column used in the ORDER BY clause don't necessarily have to be a number
- We can sort by for example strings (alphabetical order) and dates
- Same goes for comparison operators, we can use for example > and < operators with strings and dates
- In the example the gender column is of type VARCHAR (a string value) so alphabetical order will be used

- A common approach in trying to solve very specific problems, like "List all the students whose surname is in the range of (A-K)" is to **reduce** the problem into some generic problem, like "how to get a first letter of a string"
- These generic problems have a well documented generic solutions, for example using the
 LEFT function

"Returns the left part of a character string with the specified number of characters."

— Microsoft learn: SQL Server - LEFT

Arithmetic operations

SQL supports similar arithmetic operators for calculations as many programming languages

```
-- The + operator for addition

SELECT credits, credits + 2 AS credits_calculation FROM Course
-- The - operator for substraction

SELECT credits, credits - 2 AS credits_calculation FROM Course
-- The * operator for multiplication

SELECT credits, credits * 2 AS credits_calculation FROM Course
-- The / operator for division

SELECT credits, credits / 2 AS credits_calculation FROM Course
-- The % operator for remainder of a division

SELECT credits, credits % 2 AS credits_calculation FROM Course
```

Arithmetic operations

We can use brackets to determine the order operations

```
-- First calculate credits * 20, then dive the result with 2

SELECT (credits * 20) / 2 AS credits_calculation FROM Course
```

Conditional expressions

- The CASE expression allows us to use conditional logic in SELECT statements
- With the **simple variation** of CASE expression we compares a single expression (e.g. value of a column) to a set of simple expressions (e.g. literals) to determine the result
- We can use the simple variation to map column values to different values

```
SELECT
first_name,
surname,
CASE gender -- the gender column is used in comparisons
   WHEN 'F' THEN 'Female'
   WHEN 'M' THEN 'Male'
   ELSE 'Unknown' -- the ELSE clause is optional
END AS gender_description
FROM Student
```

Conditional expressions

 With the searched variation of CASE expression we can have a set of separate conditions to determine the result

```
SELECT
course_name,
credits,

CASE -- we don't define a expression here
    -- we have separate conditions, which could use any columns

WHEN credits < 3 THEN 'Small amount of work'

WHEN credits ≥ 3 AND credits ≤ 5 THEN 'Some amount of work'

ELSE 'Big amount of work'

END AS workload_description

FROM Course
```

Handling missing values (NULLs)

- When column is missing a value, its value is NULL
- **A** NULL is not the same as for example empty string '' or zero
- Columns that do not have a value in the INSERT INTO statement will have a NULL value

```
-- ➤ missing surname violates NOT NULL constraint of the surname column

INSERT INTO Student (student_number, first_name, birth_date, gender)

VALUES ('o193', 'Kalle', '1993-01-19', 'M')

-- ✓ empty surname does not violate NOT NULL constraint of the surname column

INSERT INTO Student (student_number, first_name, surname, birth_date, gender)

VALUES ('o193', 'Kalle', '', '1993-01-19', 'M')
```

Queries with NULLs

- We can use IS NULL and IS NOT NULL operators to test for NULL values
- ⚠ The equals = and not equals O operators **cannot** be used to test for NULL values, because NULL value cannot be equal or unequal to any value (including NULL)

```
-- X this won't work, we cannot use the equals = operator

SELECT student_number, email FROM Student WHERE email = NULL

-- V instead, let's use the IS NULL operator

SELECT student_number, email FROM Student WHERE email IS NULL
```

Omitting duplicate rows

- A common query problem is that we want to know what are all distinct values for a column or group of columns
- For example, "what are the available number of credits from courses?"
- We can use the SELECT DISTINCT statement to select only distinct (different) values

```
-- ➤ many courses have the same number of credits

SELECT credits FROM Course

-- ☑ SELECT DISTINCT statement omits duplicate number of credits

SELECT DISTINCT credits FROM Course
```

Select distinct

- We can also define a group columns that needs to distinct in the result table
- For example, "what are the courses teached by each teacher?"

```
-- group of teacher_number and course_code
-- needs to be distinct in the result table
SELECT DISTINCT teacher_number, course_code FROM CourseInstance
ORDER BY teacher_number
```

Summary

- The SELECT statement is used to select rows from a table
- We can use a column alias column_expression AS alias_name to use different name for a target table column or to compute a new column
- String concatenation can be done using the + operator or the CONCAT function
- Logical operators AND and OR can be used to define conditions
- Calculations can be done using arithmetic operators + (addition), (substraction), *
 (multiplication) and / (division)
- The CASE expression allows us to use conditional logic in SELECT statements
- We must use IS NULL and IS NOT NULL operators to test for NULL values
- We can use the SELECT DISTINCT statement to select only distinct (different) values