SQL queries

- During this week we will learn:
 - How to define alias names for selected columns
 - How to handle string values in queries
 - How to do arithmetic operations
 - How to define conditional expressions with the CASE expression
 - How to handle missing, NULL values in queries
 - How to omit duplicate rows with **SELECT DISTINCT** statement

• 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 for example be 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

```
-- X 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

```
-- LEFT and RIGHT return the left or right part of a string
-- with the specified number of characters

SELECT first_name, surname FROM Student WHERE LEFT(surname, 1) = 'K'

SELECT first_name, surname FROM Student WHERE RIGHT(surname, 1) = 'a'
-- LEN returns the length of the strings

SELECT first_name, surname FROM Student WHERE LEN(surname) = 4
-- CHARINDEX Searches a substring for a string and returns its starting
-- position if found. Returns zero if not found.

SELECT first_name, surname FROM Student WHERE CHARINDEX('ta', surname) <> 0
```

"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

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

Conditional expressions

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

Handling missing values (NULLs)

- When column is missing a value, its value is NULL
- ! 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

```
-- X 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
- I The equals = and not equals <> 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
- -- X 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

- 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
- 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 can 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