Introduction to SQL

- The learning objectives for this week are:
 - Knowing how to use a SQL Server Management Studio to perform database operations
 - Knowing how to to create database tables using SQL
 - Knowing how to to insert data into a table using SQL
 - Knowing how to to retrieve data from the database using SQL

SQL

- Structured Query Language (SQL) is the standard database language for relational databases
- With SQL we can, create the database and table structures, manipulate data in the tables (insert, update, delete) and retrieve data from the tables
- An SQL query is a single statement in which describes what we want from the database
- The query operates on tables and builds a result table from one or more tables in the database

```
SELECT teacher_number, email, phone
FROM Teacher
WHERE first_name = 'John' AND surname = 'Doe';
```

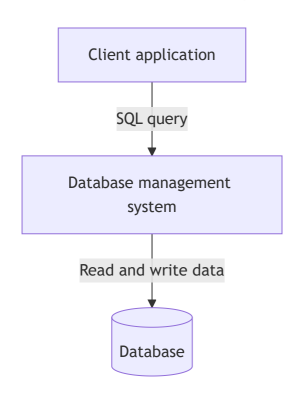
teacher_number	email	phone
T254	john.doe@haaga-helia.fi	(415) 555-0198

SQL syntax variations

- There is an official standard for SQL maintained by ISO/IEC and most of the syntax is the same in all RDBMS, but every major RDBMS introduces its own extensions, syntax tweaks, or behaviors
- However, learning the SQL syntax of a specific RDMBS makes it very easy to learn the minor differences of another one

Operation	SQL Server	PostgreSQL
Limit rows	SELECT TOP 5 * FROM table	SELECT * FROM table LIMIT 5
Current datetime	GETDATE()	NOW()
String length	LEN(string)	LENGTH(string)

Communicating with a RDBMS using SQL



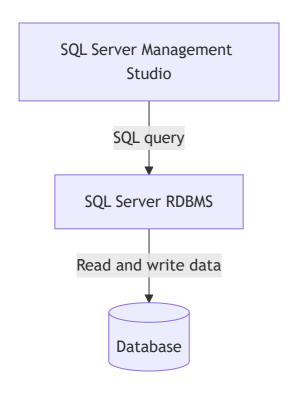
- SQL is used with a relational database management systems (RDBMS), such as Microsoft SQL Server, which we will be using during the course
 - RDBMS software can be running on local computer on a server on the internet
- We can send database queries to a RDBMS using a client application, which can be, for example a programming interface, a command line interface or a graphical interface
- During the course we have the option to either install the SQL
 Server on our computer or use the SQL server running in
 Haaga-Helia's servers

Communicating with a RDBMS using SQL

 We can also communicate with a RDBMS in our programs using programming language specific client library, such as Python's psycopg2 library for the PostgreSQL RDBMS:

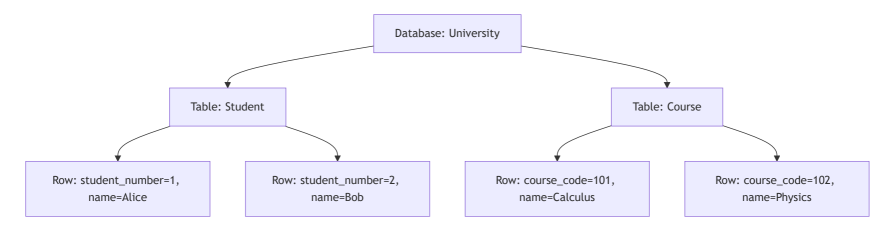
```
import psycopg2
## Establish connection with the RDBMS
connection = psycopg2.connect(
    ## ...
cursor = connection.cursor()
## Execute the SQL query
cursor.execute("""
SELECT teacher_number, email, phone
FROM Teacher
WHERE first name = 'John' AND surname = 'Doe';
""")
courses = cursor.fetchall()
```

Communicating with a RDBMS



- During this course we will be using a graphical interface called SQL Server Management Studio to communicate with the SQL Server RDBMS
- With SQL Server Management Studio we can for example inspect and manage database related information, perform database queries and visualize the structure of the database tables

Creating a database



- In SQL, a database is a named collection of tables
- In addition to tables, database holds different kinds of configuration, for example related to access control
- We can create a database with the CREATE DATABASE statement

CREATE DATABASE University

Creating a table

- The actual data of a database lives inside tables
- Table has a name and a collection of columns
- We can create a table with the CREATE TABLE statement

```
CREATE TABLE Student (
    student_number INTEGER,
    first_name VARCHAR(50),
    surname VARCHAR(50)
)
```

student_number	first_name	surname
1001	Alice	Johnson
1002	Bob	Smith
1003	Charlie	Nguyen

Creating a table

- Table and column names should describe the information they store
 - The "Student" table contains rows that represent students
 - The "first_name" column contains the family name of the student
- Table and column names should consist of letters, digits or underscores. They should not contain whitespace
- In column names, a underscore symbol (_) is commonly used instead of whitespace. For example "first_name" instead of "first name"
- Table names are commonly in singular format, for example "Student"
- Each column has a data-type that determines the kind of values the column can have
- For example an INTEGER type of column can only contain integer values and VARCHAR(n)
 column string values

SQL Server data types

Category	Data Type	Description
Integer Types	INT	Integer from -2,147,483,648 to 2,147,483,647
	BIGINT	Integer from -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807
Decimal Types	DECIMAL(p,s)	Fixed precision and scale numeric data
Character Types	CHAR(n)	Fixed-length non-Unicode string (max 8,000 chars)
	VARCHAR(n)	Variable-length non-Unicode string
Unicode Types	NCHAR(n)	Fixed-length Unicode string
	NVARCHAR(n)	Variable-length Unicode string
Date & Time	DATE	Stores date (YYYY-MM-DD)
	TIME	Stores time only (HH:MM:SS)

Constraints

- Constraints specify rules for the data in a table
- For example NOT NULL constraint ensures that a column cannot have a NULL (empty) value
- The NOT NULL constraint is defined **after the column type** in the CREATE TABLE statement

```
CREATE TABLE Student (
    student_number INTEGER NOT NULL,
    first_name VARCHAR(50) NOT NULL,
    surname VARCHAR(50) NOT NULL
)
```

Primary key constraint

- Primary key uniquely identifies each row in the table
- Primary key constraint prevents duplicate rows to exist for the table
- Primary key constraint is defined with the PRIMARY KEY constraint after the column
 definitions in the CREATE TABLE statement

```
CREATE TABLE Student (
    student_number INTEGER NOT NULL,
    first_name VARCHAR(50) NOT NULL,
    surname VARCHAR(50) NOT NULL,

-- the primary key is the student_number column
    CONSTRAINT Pk_Student PRIMARY KEY (student_number)
)
```

Foreign key constraint

- Foreign key is a column or group columns whose values are required to match those of the primary key of the referenced table
- Foreign key constraint prevents foreign key not being matched by a primary key in the referenced table
- Foreign key constraint is defined with the FOREIGN KEY constraint after the column
 definitions in the CREATE TABLE statement

```
CREATE TABLE Laptop (
    serial_number VARCHAR(10) NOT NULL,
    student_number INTEGER NOT NULL,
    -- he primary key is the serial_number column
    CONStTRAINT Pk_Laptop PRIMARY KEY (serial_number),
    -- the foreign key student_number references the student_number in the Student table
    CONSTRAINT Fk_Student FOREIGN KEY (student_number)
    REFERENCES Student(student_number)
)
```

Inserting data

- We insert a new row into a table by defining the table name and the values for the columns
- A new row can be inserted with the INSERT INTO statement
- A String literals are defined with single quotes, for example 'Kalle'

```
INSERT INTO Student (student_number, first_name, surname) VALUES (1, 'Kalle', 'Ilves')
```

Constraint violations while inserting data

- Constraits are checked once a new row if inserted
- If there are any constraint violations, the new row won't be inserted
- For example if NOT NULL constraint of a column is violated, there will be an error

```
-- X surname columns has a NOT NULL constraint, omitting it will cause an error INSERT INTO Student (student_number, first_name) VALUES (1, 'Kalle')
```

Retrieving data

- The SELECT statement is used to select rows from a table
- With the SELECT statement we define a group of columns we want to select the data from and the name of the target table
- The result is a result table containing the rows from the target table with the specified columns

SELECT first_name, surname FROM Student

first_name	surname
Alice	Johnson
Bob	Smith
Charlie	Nguyen

Summary

- We communicate with a RDBMS server, such as SQL Server using a client application, such as SQL Server Management Studio
- We can create database tables using the CREATE TABLE statement
- PRIMARY KEY constraint is used to define the table's primary key
- FOREIGN KEY constraint is used to define a foreign key referencing primary key column of another table
- INSERT INTO statement is used to insert a new row for the table
- SELECT statement is used to select rows from a table