Introduction to SQL

- The learning objectives for this week are:
 - Knowing how to use a graphical interface to perform database operations
 - Knowing how to to create database tables using SQL
 - Knowing how to to define primary and foreign key constraints using SQL
 - Knowing how to to insert data into a table
 - Knowing how to to write simple database queries using SQL

SQL

- *SQL* is the standard database language for relational databases. With SQL we can:
 - Create the database and table structures
 - Perform insertion, modification, and deletion of data from the tables
 - Perform database queries
- The query operates on tables and builds a result table from one or more tables in the database
- An SQL query is a single statement in which you describe what you want from the database

SQL

- SQL is used with relational database management systems (RDMS), such as Microsoft SQL Server, which we will be using during the course
- RDMS software can be running on local computer on a server on the internet
- We can send database queries to a RDMS using e.g. programming interfaces, command line interfaces or graphical interfaces

Communicating with a RDMS

Here's an example on performing a database query in Python programming language:

Communicating with a RDMS

- During this course we will be using a graphical interface called *SQL Server Management Studio* to communicate with the SQL Server
- 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

SQL as a data definition language

Create database

- 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

Create 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)
)
```

Create 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, underscode 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 type that determines the kind of values the column can have
- For example an INTEGER type of column can only contain integer values

Data types

	ISO SQL Data Type	Examples of literals	Comments
Integer types	SMALLINT INTEGER BIGINT	12 1234567 12345678901	(2 bytes) ± 32767 (sizes in SQL Server) (4 bytes) ± 2147483647 (8 bytes) ± 9223372036854775807 NB! integer / integer gives an integer (no rounding!)
Decimal types	DECIMAL (precision, scale) NUMERIC (precision, scale)	12.75 NB! Decimal point	<pre>precision = the total number of digits scale = the total number of decimal places e.g. 12.75 => precision: 4, scale: 2 NUMERIC: exact precision and exact scale DECIMAL: minimum precision and exact scale</pre>
Character strings	CHAR (n) VARCHAR (n) NCHAR (n) NVARCHAR (n)	'Hello!' 'Database engine' N'δ' N'Πάντα ῥεῖ καὶ'	Exactly <i>n</i> characters, padded with space. Maximum of <i>n</i> characters, no padding (saves space!) Exactly <i>n</i> UNICODE characters, padded. Maximum of <i>n</i> UNICODE characters, no padding
	NB! Single quotes only. Case sensitivity of strings can be enabled/disabled with a DBMS configuration option.		
Boolean	BOOLEAN	TRUE	Stores TRUE or FALSE values
Date type	DATE	'2012-06-25'	NB! Use the ISO 8601 date format: 'yyyy-mm-dd'
Time type	TIME	'09:35:00'	Hours, minutes, seconds as 'hh:mm:ss'

Example of a table creation

- Let's consider a table named "Country" that stores information about countries
- The table needs the following columns:
 - "country_code", the three characters long code that identifies the country. This
 is the table's primary key
 - "country_name", the name of the country
 - "population" the number of people living the country
- What is the SQL statement that creates the "Country" table with the mentioned columns?

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,

-- The primary key is the serial_number column
    CONSTRAINT Pk_Laptop PRIMARY KEY (serial_number),
    --- The foreign key student_number references the primary key student_number in the Student table
    CONSTRAINT Fk_Student FOREIGN KEY (student_number)
    REFERENCES Student(student_number)
)
```

Drop table

- We can delete a table in the database with the DROP TABLE statement
- 1 This operation will delete all rows in the table

DROP TABLE Laptop

SQL as a data manipulation language

Insert

- 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
- 1 String literals are defined with single quotes, for example 'Kalle'

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

Insert

- Constraits are checked once a new row if 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')
```

Select

- 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

Where

- We can filter the selected rows of a table with a WHERE clause
- With the WHERE clause we define a condition which the selected rows should satisfy
- The result table only contains the rows that satisfy the condition

```
SELECT first_name, surname FROM Student WHERE first_name = 'Matti'
```

Comparison operators

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

```
WHERE first_name = 'Matti' -- equal to. A Note, just a single = symbol
WHERE first_name <> 'Matti' -- not equal to
WHERE age > 18 -- greater than
WHERE age >= 30 -- greater than or equal
WHERE age < 18 -- less than
WHERE age <= 30 -- less than or equal
```

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
```

Logical operators

• We can use brackets to determine in which order the logical operators should be applied

```
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 columns

```
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
```

Summary

- 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
- WHERE clause can be used to filter the rows of a table
- We can use comparison and logical operators to define a condition for the where clause, for example where first_name = 'Kalle' OR first_name = 'Elina'
- We can use ORDER BY clause to determine the order of rows in the result table