Lab 0 – Creating & populating the database.

```
Part A – Creating DB, defining domains of attributes & entity integrity constraints (primary keys).
```

```
Open MySQL Workbench.
```

On the Welcome page, click on "Local instance MySQL80".

When prompted type in user password that you have set up for the database.

Create database and define schemas for every relation (table).

```
First, create the database named "company".
```

```
In the SQL editor: CREATE DATABASE company; -or- CREATE SCHEMA company;
```

Then, start using the database.

```
In the SQL editor: USE company;
```

Next, create a schema and define domain & entity integrity constraints for every relation.

```
In the SQL editor:
     Employee relation:
     DROP TABLE IF EXISTS employee;
     CREATE TABLE employee (
       fname VARCHAR (15)
                                      NOT NULL,
                CHAR,
VARCHAR (15)
VARCHAR (9)
       minit
                    CHAR,
                                    NOT NULL,
       lname
       ssn
                                     NOT NULL,
       bdate
                    DATE,
       address
                    VARCHAR (50),
                    CHAR,
       sex
       salary DECIMAL(10,2)
super_ssn VARCHAR(9),
                                      CHECK (salary > 0),
       super_ssn
       dno
                     INTEGER
                                      DEFAULT 1,
       CONSTRAINT emp pk
           PRIMARY KEY (ssn)
     );
     Dependent relation:
     DROP TABLE IF EXISTS dependent;
     CREATE TABLE dependent (
                      VARCHAR (9)
                                     NOT NULL,
       dependent_name VARCHAR(15) NOT NULL,
       sex
                      CHAR,
       bdate
                      DATE,
       relationship VARCHAR(8),
       CONSTRAINT dependent pk
           PRIMARY KEY (essn,dependent_name)
     );
     Department relation:
     DROP TABLE IF EXISTS department;
     CREATE TABLE department (
                     VARCHAR (25) NOT NULL,
       dname
       dnumber
                    INTEGER
                                      NOT NULL,
       mgr ssn
                     VARCHAR(9),
       mgr_start_date DATE,
       CONSTRAINT dept pk
           PRIMARY KEY (dnumber),
       CONSTRAINT dept unique
           UNIQUE (dname)
     );
```

```
Department locations relation:
DROP TABLE IF EXISTS dept locations;
CREATE TABLE dept locations (
  dnumber
                 INTEGER
                                  NOT NULL,
                 VARCHAR (15)
                                  NOT NULL,
  dlocation
  CONSTRAINT dept_loc_pk
     PRIMARY KEY (dnumber, dlocation)
);
Project relation:
DROP TABLE IF EXISTS project;
CREATE TABLE project (
  pname
                VARCHAR (25)
                                  NOT NULL,
  pnumber
                                  NOT NULL,
                 INTEGER
 plocation
                 VARCHAR (15),
  dnum
                 INTEGER,
  CONSTRAINT project pk
     PRIMARY KEY (pnumber),
  CONSTRAINT project unique
     UNIQUE (pname)
);
Works on relation:
DROP TABLE IF EXISTS works on;
CREATE TABLE works on (
                 VARCHAR (9)
                                  NOT NULL,
  essn
 pno
                                  NOT NULL,
                 INTEGER
  hours
                DECIMAL(4,1),
  CONSTRAINT works_on_pk
     PRIMARY KEY (essn, pno)
);
```

Part B - Defining referential integrity constraints.

Once the schemas with domain and entity integrity constraints are defined, we can define referential integrity constraints (foreign keys).

```
In MySQL query editor:
     Employee relation:
     ALTER TABLE employee
     ADD CONSTRAINT emp super fk
           FOREIGN KEY (super ssn) REFERENCES employee(ssn)
                 ON DELETE SET NULL
                 ON UPDATE CASCADE,
     ADD CONSTRAINT emp dept fk
           FOREIGN KEY (Dno) REFERENCES department (dnumber)
                 ON DELETE SET NULL
                 ON UPDATE CASCADE;
     Dependent relation:
     ALTER TABLE dependent
     ADD CONSTRAINT dependent fk
       FOREIGN KEY (essn) REFERENCES employee(ssn)
           ON DELETE RESTRICT
           ON UPDATE CASCADE;
```

```
Department relation:
ALTER TABLE department
ADD CONSTRAINT dept mgr fk
     FOREIGN KEY (mgr ssn) REFERENCES employee(ssn)
           ON DELETE SET NULL
           ON UPDATE CASCADE;
Department locations relation:
ALTER TABLE dept locations
ADD CONSTRAINT dept loc fk
     FOREIGN KEY (dnumber) REFERENCES department(dnumber)
           ON DELETE RESTRICT
           ON UPDATE CASCADE;
Project relation:
ALTER TABLE project
ADD CONSTRAINT project fk
  FOREIGN KEY (dnum) REFERENCES department(dnumber)
     ON DELETE RESTRICT
     ON UPDATE CASCADE;
Works on relation:
ALTER TABLE works on
ADD CONSTRAINT works on ssn fk
  FOREIGN KEY (essn) REFERENCES employee(ssn)
     ON DELETE RESTRICT
     ON UPDATE CASCADE,
ADD CONSTRAINT works on pno fk
  FOREIGN KEY (pno) REFERENCES project(pnumber)
     ON DELETE RESTRICT
     ON UPDATE CASCADE;
```

Part C – Populating the DB.

Parts A & B conclude the definition of the database schema. Next step is to create database state, i.e. populate the database with data.

Database can be populated in three ways:

- Manually, using **INSERT** DML command.
- Through "Table Data Import Wizard" (right click on database name) in MySQL Workbench.
 Accepts data in CSV or JSON format.
- Dump data through command line (shell), using **LOAD DATA INFILE** command. Accepts data in any text file format.

IMPORANT: before going through the next steps, make sure your PATH environment variable contains a path to the MySQL binary folder (e.g. "C:\Program Files\MySQL\MySQL Server 8.0\bin").

Use this link for reference - dev.mysql.com/doc/refman/8.0/en/mysql-installation-windows-path.html

Open command line and connect to your local MySQL database.

```
mysql -u root -p --local infile
```

Once prompted, type in the password you created for the database.

Select database you are going to use.

```
USE company;
```

```
Next, allow the database to accept data dump from files located in your filesystem.
```

Then, turn off automatic checks for database state updates and referential integrity constraint

```
violations. This is needed to prevent database from complaining when the data is dumped.
SET SQL_SAFE_UPDATES = 0;
SET FOREIGN KEY CHECKS = 0;
```

SET GLOBAL local infile = 1;

Finally, populate the database relations with tuples. Data files are provided on Moodle.

Important: You will have to provide full address of a data file location in your system.

E.g. 'C:/Users/andtimo/Desktop/CSC430/company data/employee.dat'

```
Employee relation:
LOAD DATA LOCAL INFILE 'employee.dat'
REPLACE INTO TABLE employee
FIELDS TERMINATED BY ','
OPTIONALLY ENCLOSED BY '"'
LINES TERMINATED BY '\n';
Dependent relation:
LOAD DATA LOCAL INFILE 'dependent.dat'
REPLACE INTO TABLE dependent
FIELDS TERMINATED BY ','
OPTIONALLY ENCLOSED BY '"'
LINES TERMINATED BY '\n';
Department relation:
LOAD DATA LOCAL INFILE 'department.dat'
REPLACE INTO TABLE department
FIELDS TERMINATED BY ','
OPTIONALLY ENCLOSED BY '"'
LINES TERMINATED BY '\n';
Department locations relation:
LOAD DATA LOCAL INFILE 'dept locations.dat'
REPLACE INTO TABLE dept locations
FIELDS TERMINATED BY ','
OPTIONALLY ENCLOSED BY '"'
LINES TERMINATED BY '\n';
Project relation:
LOAD DATA LOCAL INFILE 'project.dat'
REPLACE INTO TABLE project
FIELDS TERMINATED BY ','
OPTIONALLY ENCLOSED BY '"'
LINES TERMINATED BY '\n';
Works on relation:
LOAD DATA LOCAL INFILE 'works on.dat'
REPLACE INTO TABLE works on
FIELDS TERMINATED BY ','
OPTIONALLY ENCLOSED BY '"'
LINES TERMINATED BY '\n';
```

Last step is to turn back on automatic checks for database state updates and referential integrity constraint violations, so any new updates to the database do not violate database state.

```
SET SQL_SAFE_UPDATES = 1;
SET FOREIGN_KEY_CHECKS = 1;
exit
```