Lab 1. Database Design

* assigned: week 1; due: week 3

Imagine a simple application that requires a database. Represent the application data in a relational structure and implement the structure in a SQL Server database. The database must contain at least: **10 tables**, **two 1:n** **relationships**, **one m:n relationship**.

Before you start working, send an e-mail to the lab instructor with the application for which you want to create the database, along with a short description. In case of conflicts, first in the list wins, so check existing entries [here](https://docs.google.com/spreadsheets/d/19OoUySwxVLtVXWmziXIcBXWN25fSXbTL/edit?usp=sharing&ouid=115785904672046305748&rtpof=true&sd=true) to make sure your topic hasn’t been chosen.

Send the topic here: [**sabinacsen@gmail.com**](mailto:sabinacsen@gmail.com)